

**uCosminexus Service Platform**

**Messages**

---

**3021-3-J47-10(E)**

---

## Notices

### ■ Relevant program products

See the *Release Notes*.

### ■ Export restrictions

If you export this product, please check all restrictions (for example, Japan's Foreign Exchange and Foreign Trade Law, and USA export control laws and regulations), and carry out all required procedures.

If you require more information or clarification, please contact your Hitachi sales representative.

### ■ Trademarks

HITACHI, Cosminexus, HiRDB, OpenTP1, TPBroker, uCosminexus are either trademarks or registered trademarks of Hitachi, Ltd. in Japan and other countries.

Oracle, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Other company and product names mentioned in this document may be the trademarks of their respective owners.

Eclipse is an open development platform for tools integration provided by Eclipse Foundation, Inc., an open source community for development tool providers.

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>).

### ■ Issued

Aug. 2022: 3021-3-J47-10(E)

### ■ Copyright

All Rights Reserved. Copyright (C) 2022, Hitachi, Ltd.



## Preface

For details on the prerequisites before reading this manual, see the *Release Notes*.

# Contents

Notices	2
Preface	3

## **1 Overview of Messages 5**

1.1	Message types and format	6
1.1.1	Message types	6
1.1.2	Message Format	7
1.2	Notes on the Actions to be Taken When an Error Message Dialog Box is Displayed	9
1.2.1	Contents related to the entire system	9
1.2.2	Contents related to repositories	9
1.2.3	Contents related to input/output data	9

## **2 List of Messages 11**

2.1	Messages from KDEC00001 to KDEC19999	12
2.2	Messages from KDEC20000 to KDEC39999	255
2.3	Messages from KDEC40000 to KDEC59999	301
2.4	Messages from KDEC60000 to KDEC79999	379
2.5	Messages from KDEC80000 to KDEC80399	409
2.6	Messages from KDEC80400 to KDEC80499	451
2.7	Messages from KDEC80500 to KDEC80999	466
2.8	Messages from KDEC81000 to KDEC81499	497
2.9	Messages from KDEC81500 to KDEC81799	516
2.10	Messages from KDEC82000 to KDEC82399	530
2.11	Messages from KDEE10000 to KDEE13999	550
2.12	Messages from KDEF20000 to KDEF30999	551
2.13	Messages from KDEG20000 to KDEG30999	552
2.14	Messages from KDEH20000 to KDEH30999	571
2.15	Messages from KDEK20000 to KDEK30999	594
2.16	Messages from KECK31794 to KECK31799	634
2.17	Messages from KECK72001 to KECK74999	636
2.18	Messages from KECT01001 to KECT12999	641
2.19	Messages from KECT13100 to KECT91999	671
2.20	Messages from KECT92001 to KECT92999	723
2.21	Messages from KECT93001 to KECT9399	730
2.22	Messages from KEOS50000 to KEOS59999	735

## **Index 957**

# 1

## Overview of Messages

This chapter describes the types and formats of the messages output by Service Platform, and the precautions that you must take when error message dialog boxes appears.

# 1.1 Message types and format

This section describes the types of messages output by Service Platform, and the format for describing the messages of this manual.

## 1.1.1 Message types

The following table lists the types of messages output by the service platform:

Table 1–1: Types of messages

Classification	Environment in which message is output		Message ID
	Operating or Execution	Development	
Messages related to the messaging infrastructure	Y	--	Messages from KDEC00001 to KDEC19999
Messages related to the business process infrastructure	Y	--	Messages from KDEC20000 to KDEC39999
Messages related to the data transformation infrastructure	Y	--	Messages from KDEC40000 to KDEC59999
Messages related to the DB adapter	Y	--	Messages from KDEC60000 to KDEC79999
Messages related to the file operations adapter	Y	--	Messages from KDEC80000 to KDEC80399
Messages related to the HTTP reception	Y	--	Messages from KDEC80400 to KDEC80499
Messages related to the mail adapter	Y	--	Messages from KDEC80500 to KDEC80999
Messages related to the HTTP adapter	Y	--	Messages from KDEC81000 to KDEC81499
Messages related to the command adapter	Y	--	Messages from KDEC81500 to KDEC81799
Messages related to the SFTP adapter	Y	--	Messages from KDEC82000 to KDEC82399
Messages related to the TP1 adapter	Y	--	Messages from KDEE10000 to KDEE13999
Messages related to the Object Access adapter	Y	--	Messages from KDEF20000 to KDEF30999
Messages related to the file adapter	Y	--	Messages from KDEG20000 to KDEG30999
Messages related to the Message Queue adapter	Y	--	Messages from KDEH20000 to KDEH30999
Messages related to the FTP adapter	Y	--	Messages from KDEK20000 to KDEK30999
Messages related to SOAP mode settings	--	Y	Messages from KECK31794 to KECK31799
Messages related to the binary format definition, data transformation, and message dialogs	--	Y	Messages from KECK72001 to KECK74999
			Messages from KECT01001 to KECT12999
			Messages from KECT13100 to KECT91999
Messages related to the data-transformation unit test command	--	Y	Messages from KECT92001 to KECT92999
Messages related to the JSON transformation tool	--	Y	Messages from KECT93001 to KECT93999

Classification	Environment in which message is output		Message ID
	Operating or Execution	Development	
Messages related to HCSC-Manager	Y	--	Messages from KEOS50000 to KEOS59999

Legend:

Y: Is output.

--: Not applicable

## 1.1.2 Message Format

In this manual, the descriptions are based on the following message formats:

*XXXXnnnnn-Y*

*message-text*

Message explanation

**(S)**

Operation by a service platform

**(O)**

User action

Note that **(S)** and **(O)** might not be provided for some messages.

*XXXX*

ID (prefix) indicating the environment (development environment, execution environment, or operating environment) in which the message was issued. The prefix consists of four letters.

*nnnnn*

Message number managed by the program that issued the message. Each message is assigned a unique 5-digit number.

*Y*

Message level. The message level is shown with one alphabetic character.

The letters indicating message levels and their meanings are explained below:

**E (Error)**

Indicates that an error-level problem has occurred.

When a message of this level is issued, processing stops.

**W (Warning)**

Indicates that a warning-level problem has occurred.

After a message of this level is issued, processing continues.

**I (Information)**

Describes a system operation.

After a message of this level is issued, the processing continues or ends.

**Q (Question)**

Message requesting that the user respond to the displayed message.

When this message is displayed, the system waits for the user's response.

*message-text*

Indicates message text that is output by a service platform.

**Message explanation**

Indicates an additional explanation for the message text.

**Description**

Indicates an additional description for the message text.

**(S)**

Indicates an operation by a service platform.

**(O)**

Indicates a required user action. Note that "Contact the maintenance personnel" indicates that the system administrator needs to contact our helpdesk based on the purchase agreement.



## 1.2 Notes on the Actions to be Taken When an Error Message Dialog Box is Displayed

---

When an error message dialog box is displayed, check the input value and operation method according to the message. If the error cannot be resolved, check the following items.

### 1.2.1 Contents related to the entire system

- Make sure that the program's operating environment is correct. For details on the required operating environment, see the following manuals:
  - For details on the databases that can be connected, see *7.2 Databases that can be connected* in the manual *Service Platform Overview*.
  - For details on the prerequisite products, see *2. Before Developing a System* in the *Service Platform Basic Development Guide* and *2. System Configuration* in the *Service Platform Setup and Operation Guide*.
  - For details on the configuration software, see *2.2.1 Installing Application Server* in the *Application Server System Setup and Operation Guide*.
- Make sure that product setup has been performed correctly. For details on the operations required for setup, see *2.1 Setup for using the development environment* in the manual *Service Platform Basic Development Guide*.
- Make sure that the required options are specified in the `eclipse.ini` file of Eclipse.
- Make sure that the HCSCTE plug-in is enabled.
- Make sure that multiple HCSCTEs are not being used on the same computer.
- Check the comments in the release notes.

### 1.2.2 Contents related to repositories

- Make sure that the ZIP file to be imported has been correctly exported.
- Make sure that the necessary permissions are specified for the directory specified as the repository or the service platform installation directory.
- Make sure that a file or directory inside the repository is not being referenced by an application such as Windows Explorer.
- Make sure that multiple HCSCTEs are not using the same repository directory.
- Make sure that the repository is not created with an older version of the service platform. If the repository created with the earlier version is being used, you either re-create the repository or set up the repository directory in such a way so that the repository created with the new version is used.

### 1.2.3 Contents related to input/output data

- Make sure that the necessary permissions are specified for the files and directories to be input or output.
- Determine whether the data to be input is subject to the restrictions described below.

#### Restrictions

- Web Services

Input WSDL files with the format that can be used in Cosminexus Service Platform. For details on the format of WSDL files, see *2.6.1 Applicability of service components using Web Services* in the manual *Service Platform Basic Development Guide*.

- SessionBean

Input EAR files with the format that can be used in Service Platform. For details on the format of EAR files, see *2.6.2 Applicability of service components using SessionBean* in the manual *Service Platform Basic Development Guide*.

- Message format to be used for messages

Input the message format of standard messages or service component messages. For details on the message format, see *4.3 How to create the message format (XML format definition file)* in the manual *Service Platform Basic Development Guide*.

# 2

## List of Messages

This chapter describes messages output on the service platform.

## 2.1 Messages from KDEC00001 to KDEC19999

---

This section describes the messages from KDEC00001 to KDEC19999.

### KDEC00001-E

The service request was interrupted. (HCSCCommonID = *aa....aa*, ServiceRequestID = *bb....bb*, RootApInfo = *cc....cc*)

*aa....aa*: HCSC message common ID

- Displays the identification information (message common ID) allocated to each request from service requesters.

*bb....bb*: Service request ID

- Displays the identification information (service request ID) allocated to each service component invocation processing within the HCSC server.

*cc....cc*: Root application information

- Displays the root application information (IP address, process ID, and communication number) of performance analysis traces maintained by the current thread, with a string expression.

#### Description

An attempt to process the service component invocation request failed.

**(S)**

Interrupts the service component call request.

**(O)**

Reference the message log file, error message output before this message, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component <Output destination directory>call request. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00002-E

There is an error in the service, or an error occurred when calling the service.

#### Description

A service component responded with an error or an error occurred while a service component was being invoked.

**(S)**

Cancels the request processing.

**(O)**

Reference either the `Fault` message in the SOAP Envelope sent as response to the service requester, the `Fault` message in exceptions, or the `Fault` message in the response queue set for asynchronous acceptance, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00003-E

There is an error in the business process, or an error occurred when calling the business process.

## Description

A business process responded with an error or an error occurred while a business process was being invoked.

(S)

Cancels the request processing.

(O)

Reference either the `Fault` message in the SOAP Envelope sent as response to the service requester, the `Fault` message in exceptions, or the `Fault` message in the response queue set for asynchronous acceptance, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00005-E

The HCSC server request was interrupted. (request = *aa....aa*, information = *bb....bb*)

*aa....aa*: Query contents

- `getServiceInfo`: Operation status confirmation function

*bb....bb*: Query detailed information

- When the query contents are `getServiceInfo`: Outputs the information of the parameter specified from the service requester.

## Description

A query request to the HCSC server failed.

(S)

Interrupts the query request to the HCSC server.

(O)

Reference the message log file, error message output before this message, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the query request to the HCSC server. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00010-E

The specified parameter is invalid. (parameter = *aa....aa*)

*aa....aa*: Parameter name

## Description

The specified parameter is not a valid string.

(S)

Cancels the request processing.

(O)

Check, and if necessary, revise the contents of the string specified in the parameter.

## KDEC00011-E

A required parameter has not been specified. (parameter = *aa....aa*)

*aa....aa*: Parameter name

**Description**

A required parameter is not specified.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the specified contents of the required parameter.

**KDEC00012-E**

The length of the specified parameter is invalid. (parameter = *aa....aa*)

*aa....aa*: Parameter name

**Description**

The length of the specified parameter is invalid.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the length of the string specified in the parameter.

**KDEC00013-E**

The same parameter has been specified more than once. (parameter = *aa....aa*)

*aa....aa*: Parameter name

**Description**

The same parameter is specified multiple times.

**(S)**

Cancels the request processing.

**(O)**

Make sure that the parameter is not specified more than once.

**KDEC00014-E**

The specified parameter is invalid. (parameter = *aa....aa*)

*aa....aa*: Parameter name

**Description**

An incorrect parameter is specified.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the contents specified in the parameter.

## KDEC00016-E

The specified parameter value is outside the valid range. (parameter = *aa....aa*)

*aa....aa*: Parameter name

### Description

The specified parameter value is outside the valid range.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the range of the numeric value specified in the parameter.

## KDEC00018-E

The specified parameter differs from the telegram type. (parameter = *aa....aa*)

*aa....aa*: Parameter name

### Description

The message type of the specified parameter is invalid.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the contents specified in the parameter. In the case of an asynchronous request reception (MDB/WS-R), make sure that the value specified in the message type of the parameter matches with the message type in the queue.

## KDEC00019-E

The specified JMS property is invalid. (property = *aa....aa*, JMSMessageID = *bb....bb*)

*aa....aa*: Property name

*bb....bb*: JMSMessageID

### Description

The specified property is invalid.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the contents or type of the property specified in the queue of the asynchronous request reception (MDB/WS-R). Discard this message.

## KDEC00020-E

The specified message type is invalid. (JMSMessageID = *aa....aa*)

*aa....aa*: JMSMessageID

**Description**

The specified message type is invalid.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the message type specified in the queue of the asynchronous request reception. Discard this message.

**KDEC00021-E**

The header part of the DBQueue message has an invalid format. (information = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The header part of the database queue message has an invalid format during an asynchronous request reception (database queue).

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the format of the header (binary data) of the DBQueue message, and then re-execute the service component call request. Discard this message.

**KDEC00022-E**

The telegram is not an XML schema.

**Description**

The message is not an XML schema.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the specified message. Additionally, check and if necessary, revise the response message of the service component. If the cause of the error is associated with operations, eliminate the cause of the error, and then re-execute the processing. Discard this message.

**KDEC00023-E**

The specified option is invalid. (option = *aa....aa*)

*aa....aa*: Option name

**Description**

An incorrect option is specified.

**(S)**

Cancels the request processing.



**(O)**

Check, and if necessary, revise the contents specified in the header (binary data) of the DBQueue message. Discard this message.

#### KDEC00024-E

Sending the message to the ReplyToQueue failed because an exception was caught. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Exception detail message

#### **Description**

The message could not be sent to the response queue because an exception was caught.

**(S)**

Cancels response transmission to the response queue.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00025-E

Closing the queue used for sending failed because an exception was caught. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Exception detail message

#### **Description**

The queue used for sending could not be closed because an exception was caught.

**(S)**

Cancels response transmission to the response queue.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00026-E

Making the error message for the service requester failed because an exception was caught. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Exception detail message

#### **Description**

The error message response to the service requester could not be created because an exception was caught.

**(S)**

Cancels the response to the service requester.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00027-E

Making the error message for the service requester failed because the fault message is invalid.

##### **Description**

The error message for the service requester could not be created because the information about the person setting up the `Fault` message was invalid.

**(S)**

Cancels the response to the service requester.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00028-E

The detailed information of the fault message is not an XML schema.

##### **Description**

The detailed information of the `Fault` message is not an XML schema.

**(S)**

Cancels the response to the service requester.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00029-E

A database access error occurred when the execution history was output. (information = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Output timing

*bb....bb*: HCSC message common ID

##### **Description**

An error occurred when the execution log was output.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00030-E**

The execution history could not be output because information in the data container was invalid. (information = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Output timing

*bb....bb*: HCSC message common ID

**Description**

The execution log could not be output because the information in the data container was invalid.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00031-W**

At the asynchronous request receptor, the response telegram was scrapped because the queue name for ReplyTo was not specified.

**Description**

The response message was discarded because the response queue name was not specified in the asynchronous standard reception.

**(S)**

Terminates processing.

**KDEC00032-E**

The specified JMSMessage payload is invalid. (JMSException = *aa....aa*)

*aa....aa*: Exception detail message

**Description**

The specified JMS message payload is invalid or the processing could not be continued because JMSException was caught.

**(S)**

Cancels the request processing.

**(O)**

Check, and if necessary, revise the message specified in the queue of the asynchronous request reception. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00033-E

The length of the telegram in the DBQueue is invalid. (information = *aa....aa*)

*aa....aa*: Detailed information

### Description

The length of the message specified in the asynchronous request reception (database queue) queue is invalid.

- (S) Cancels the request processing.
- (O) Check, and if necessary, revise the length of the message specified in the queue of the asynchronous request reception (DBQueue).

## KDEC00034-E

The message could not be sent because a RemoteException was caught. (error message = *aa....aa*)

*aa....aa*: Exception detail message

### Description

The message could not be sent because RemoteException was caught.

- (S) Cancels the request processing.
- (O) Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00035-E

The message could not be sent because an exception was caught. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Exception detail message

### Description

The message could not be sent because an exception was caught.

- (S) Cancels the request processing.
- (O) Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00036-E

Service requests cannot be accepted because the request receptor status is incorrect. (status = *aa....aa*)

*aa....aa*: Request reception status

1: Starting

3: Start error

4: Stopped

5: Stopping

6: Stop error

### **Description**

The service component requests are not accepted because the request reception status is invalid.

**(S)**

Cancels the request processing.

**(O)**

Check the status of the request reception.

### **KDEC00037-E**

The asynchronous WS-R service request was interrupted. (ClientID = *aa....aa*, JMSMessageID = *bb....bb*)

*aa....aa*: Client ID

*bb....bb*: JMSMessageID

### **Description**

The asynchronous WS-R request was interrupted.

**(S)**

Cancels an asynchronous acceptance (WS-R) request.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC00038-E**

The asynchronous DBQueue service request was interrupted. (ClientID = *aa....aa*, JMSMessageID = *bb....bb*)

*aa....aa*: Client ID

*bb....bb*: JMS\_HITACHI\_ShqMessageID

### **Description**

The asynchronous database queue request was interrupted.

**(S)**

Cancels an asynchronous acceptance (database queue) request.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00039-E**

Initialization of the User reception service adapter failed. (reception name = *aa....aa*, Reception ID = *bb....bb*, information = *cc....cc*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Detailed information

**Description**

An attempt to initialize the user-defined reception failed.

**(S)**

Interrupts the initialization of user-defined reception.

**(O)**

An attempt to initialize the user-defined reception has failed. If the displayed Information is a message ID, reference the log file to check the corresponding error message, and identify the cause of the error log. If the cause of the error is associated with operations, re-execute the processing. If the displayed information is not an exception name or the cause of the error has nothing to do with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00040-E**

An attempt to read the file has failed. (reception name = *aa....aa*, Reception ID = *bb....bb*, file name = *cc....cc*, information = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: File name

*dd....dd*: Detailed information

**Description**

An attempt to read the file failed.

**(S)**

Interrupts the initialization of user-defined reception.

**(O)**

Check, and if necessary, revise the configuration of the user-defined reception, and make sure that the file specified in file name is included. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00041-E

A value in the definition file is invalid. (reception name = *aa....aa*, Reception ID = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Parameter name

### Description

The value of the user-defined reception specified in the definition file is invalid.

#### (S)

Interrupts the initialization of user-defined reception.

#### (O)

Check the information entered when the user-defined reception is created. If the information is modified, re-create the user-defined reception. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00042-E

The specified operation was not found. (reception name = *aa....aa*, reception ID = *bb....bb*, operation name = *cc....cc*, namespace = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Operation name

*dd....dd*: Namespace

### Description

The specified operation does not exist.

#### (S)

Processing of the request is interrupted.

#### (O)

Make sure that the request is made with the correct operation name for a user-defined reception. For a SOAP reception, make sure that the request is made with the correct operation name and namespace in the requested SOAP message format. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC00043-E

The telegram format is not supported. (reception name = *aa....aa*, reception ID = *bb....bb*, operation name = *cc....cc*, namespace = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Operation name

dd....dd: Namespace

### Description

The message format is not supported.

(S)

Processing of the request is interrupted.

(O)

Make sure that the request is made with the correct message format for a user-defined reception. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEC00044-W

An exception occurred but processing will continue. (reception name = *aa....aa*, Reception ID = *bb....bb*, information1 = *cc....cc*, information2 = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Exception name

*dd....dd*: Message acquired from the exception

### Description

An exception occurred in the request reception, but the processing will continue.

(S)

Resumes processing.

(O)

If the cause of the exception can be identified from the exception name or the message acquired from the exception, take appropriate action. Collect the log and trace information, and then contact the maintenance personnel.

### KDEC00045-W

The SOAP 1.2 SOAPFault information will be converted to the SOAP 1.1 format. The response telegram might lack some SOAPFault information. (fault = *aa....aa*)

*aa....aa*: SOAPFault information

### Description

The SOAP 1.2 SOAP Fault will be converted to the SOAP 1.1 format. The response message might lack some SOAPFault information.

(S)

The processing continues.

(O)

To avoid missing the information, change the reception used during the SOAP1.2 service invocation to SOAP1.2.

### KDEC00046-E

The specified soap header was not found. (reception name = *aa....aa*, reception ID = *bb....bb*, soap header element name = *cc....cc*, namespace = *dd....dd*)



aa....aa: Reception name

bb....bb: Reception ID

cc....cc: SOAP header element name

dd....dd: Namespace

### Description

The SOAP header specified in the definition file does not exist in the SOAP reception.

(S)

Processing of the request is interrupted.

(O)

Check the SOAP header that was entered when the SOAP reception was created, and make sure that the correct SOAP header element name and namespace are used to make the request.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEC00047-E

A timeout occurred while invoking the service.

### Description

A timeout occurred while a service was being invoked.

(S)

An error response is returned to the requester and the processing of the service continues.

(O)

See the message log and communication log to check the progress status of the request.

Eliminate the cause of the error, or check and, if necessary, revise the timeout value.

### KDEC00048-E

A request cannot be executed because there are no free threads.

### Description

A request cannot be executed because there are no free threads.

(S)

Processing is interrupted.

(O)

The processing of another request might have timed out. Take one of the following actions:

- Eliminate the cause of the timeout.
- Check and reset the timeout value (`urecp-ftp.request-timeout`).
- Check and reset the maximum number of instances (`urecp-ftp.pooled-instance.maximum`) and maximum number of threads (`urecp-ftp.timer-thread.maximum`) for a reception.

If you use the `cscocompoconfig` command to change the maximum number of instances, make sure that the maximum number of threads (`urecp-ftp.timer-thread.maximum`) matches the changed value of the maximum number of instances.

## KDEC00049-W

The number of times the asynchronous request receptor (MDB(WS-R)) acquired the same JMS message from the queue exceeded the limit, and a rollback was performed. (JMSXDeliveryCount = aa....aa, JMSMessageID = bb....bb, RootApInfo = cc....cc)

aa....aa: Number of message delivery attempts

bb....bb: JMSMessageID

cc....cc: Root application information

- Displays a string expression for the root application information (IP address, process ID, and communication number) of the performance analysis trace maintained in the current thread.

### Description

The same JMS message, obtained from the queue by the asynchronous request reception (MDB (WS-R)), exceeded the specified count, and a rollback was performed.

**(S)**

Processing continues.

**(O)**

See the message log file and the error messages displayed before this message to eliminate the cause of the error. If you cannot eliminate the cause of the error immediately, stop the standard reception.

## KDEC00050-E

A response message returned from a business process is invalid. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, error message = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Detailed message

### Description

The header message returned from a business process is invalid.

**(S)**

Processing is interrupted.

**(O)**

See the information in the detailed message, and then correct the header message to be returned from the business process according to the `urecp_soap_attachment_response.xsd` specifications.

## KDEC00051-E

No work folder root folder exists. (root path = *aa....aa*)

*aa....aa*: Root path of the work folder

### Description

The root folder of the work folder does not exist.

**(S)**

Processing is interrupted.

**(O)**

Create the root folder of the work folder, and then re-execute the processing.

## KDEC00052-E

An attempt to create a work folder has failed. (work folder path = *aa....aa*)

*aa....aa*: Path of the work folder

### Description

An attempt to create a work folder failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause due to which a directory cannot be created in the work folder path displayed in the message, and then re-execute the processing.

## KDEC00053-E

An attempt to read the file has failed. (reception name = *aa....aa*, reception ID = *bb....bb*, RequestID = *cc....cc*, service name = *dd....dd*, operation name = *ee....ee*, RootApInfo = *ff....ff*, error message = *gg....gg*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Request ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Detailed message

### Description

An attempt to read the file that is to be sent to the service requester failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC00054-E**

The host name cannot be resolved. (host name = *aa....aa*)

*aa....aa*: Host name

**Description**

The host name could not be resolved.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the specified host name can be resolved, and then re-execute the processing.

**KDEC00055-E**

An error occurred while the MIME header of an attached file was being analyzed. (reception name = *aa....aa*, reception ID = *bb....bb*, RequestID = *cc....cc*, service name = *dd....dd*, operation name = *ee....ee*, RootApInfo = *ff....ff*, error message = *gg....gg*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Request ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Detailed message

**Description**

The header information of the attached file sent from the service requester is invalid.

**(S)**

Processing is interrupted.

**(O)**

See the information in the detailed message, and then correct the message that is to be sent from the service requester.

**KDEC00056-E**

An error occurred while an attached file was being received. (reception name = *aa....aa*, reception ID = *bb....bb*, RequestID = *cc....cc*, service name = *dd....dd*, operation name = *ee....ee*, RootApInfo = *ff....ff*, error message = *gg....gg*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Request ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Detailed message

### **Description**

An attempt to receive the attached file sent from the service requester failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

### **KDEC00057-E**

A parameter value in the reception definition file is invalid. (parameter = *aa....aa*, value = *bb....bb*)

*aa....aa*: Parameter name

*bb....bb*: Value

### **Description**

A parameter value in the reception definition file is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the parameter value in the SOAP reception definition file in which the error occurred. Then, take one of the following actions:

- Change the definition by using the `cscmctl` command, and then redeploy and restart the SOAP application.
- Change the definition in the development environment, and then redeploy and restart the SOAP application.

### **KDEC00058-E**

An attempt to read the definition file has failed. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Message with exception details

### **Description**

An attempt to read the reception definition file failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then redeploy the reception definition file.

## KDEC00059-E

A value in the JSON-XML converter definition file is invalid. (reception name = *aa....aa*, reception ID = *bb....bb*, parameter = *cc....cc*, value = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Parameter name

*dd....dd*: Value

### Description

A value in the JSON-XML transformation definition file is invalid.

#### (S)

Processing is interrupted.

#### (O)

Check and, if necessary, revise the contents of the JSON-XML transformation definition file.

## KDEC00060-E

An attempt convert JSON to XML failed. (reception name = *aa....aa*, reception ID = *bb....bb*, operation name = *cc....cc*, telegram type = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Operation name

*dd....dd*: Message type before transformation

- JSON: JSON message
- XML: XML message

*ee....ee*: Message with exception details

### Description

An attempt to perform JSON-XML transformation failed.

#### (S)

Processing is interrupted.

#### (O)

Check the message log file and the error message that was output before this message, and then eliminate the cause of the error. In addition, check and, if necessary, revise the specified message and the response message from the service.

## KDEC00061-E

The value specified for an element in the header text is invalid. (reception name = *aa....aa*, reception ID = *bb....bb*, operation name = *cc....cc*, element name = *dd....dd*, namespace = *ee....ee*, value = *ff....ff*)

*aa....aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: Operation name

*dd...dd*: Element name

*ee...ee*: Namespace

*ff...ff*: Value

### **Description**

The value of an element specified in the header message is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the specified message.

### **KDEC00062-E**

The service selection definition file does not include any services that match the specified condition. (reception name = *aa...aa*, reception ID = *bb...bb*, file name = *cc...cc*, condition = *dd...dd*)

*aa...aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: File name

*dd...dd*: Condition

### **Description**

A service that matches the condition specified in the service-selection definition file was not found.

For the condition, the information used for selecting the service to be called from the user-defined reception is displayed in the following format:

[ *condition* ]

If there are multiple conditions, they are separated by commas (,).

[ *condition* ], [ *condition* ] ...

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the value specified in the service-selection definition file.

### **KDEC00063-E**

The conditions for calling a service are not set in the service selection definition file. (reception name = *aa...aa*, reception ID = *bb...bb*, file name = *cc...cc*)

*aa...aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: File name

**Description**

The conditions for calling a service are not set in the service-selection definition file.

**(S)**

Processing is interrupted.

**(O)**

Specify the conditions for calling a service in the service-selection definition file.

**KDEC00064-E**

The service selection definition file includes an invalid property. (reception name = *aa...aa*, reception ID = *bb...bb*, file name = *cc...cc*, key name = *dd...dd*, specified value = *ee...ee*)

*aa...aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: File name

*dd...dd*: Key name

*ee...ee*: Specified value

**Description**

A property specified in the service-selection definition file is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the value specified in the service-selection definition file.

**KDEC00351-I**

TP1/RPC reception has been initialized. (reception name = *aa...aa*, reception ID = *bb...bb*, information = *cc...cc*)

*aa...aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: Manifest information

**Description**

The TP1/RPC reception is initialized.

**(S)**

Processing continues.



## KDEC00361-E

Processing will now be canceled because TP1/RPC reception failed to be initialized. (reception name = aa....aa, reception ID = bb....bb, information = cc....cc, exception = dd....dd, error message = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Manifest information

dd....dd: Exception name

ee....ee: Message with exception details

### Description

The processing will be interrupted because an attempt to initialize the TP1/RPC reception failed.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC00362-E

Processing will now be canceled because an error occurred during custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, ClientID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, error message = gg....gg, error code = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Client correlation ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Error message

hh....hh: Error code

### Description

The processing will be interrupted because an error occurred during the custom reception framework processing.

**(S)**

Processing is interrupted.

**(O)**

See the message log file and the error messages displayed before this message to eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

Also, if the error occurring during the custom reception framework processing contains the fault information, that fault information ([KDEC00371-W](#)) is output to the message log file. See that warning message and then eliminate the cause of the error.

## KDEC00363-E

Processing will now be canceled because an internal error occurred during custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, ClientID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, exception = gg....gg, error message = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Client correlation ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Exception name

hh....hh: Message with exception details

### Description

The processing will be interrupted because an internal error occurred during the custom reception framework processing.

#### (S)

Processing is interrupted.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

## KDEC00364-E

Processing will now be canceled because an error occurred during TP1/RPC reception processing. (reception name = aa....aa, reception ID = bb....bb, ClientID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, error message = gg....gg, error code = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Client correlation ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Error message

hh...hh: Error code

### Description

The processing will be interrupted because an error occurred during the TP1/RPC reception processing.

**(S)**

Processing is interrupted.

**(O)**

See the message log file and the error messages displayed before this message to eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEC00365-E

Processing will now be canceled because an internal error occurred during TP1/RPC reception processing. (reception name = aa....aa, reception ID = bb....bb, ClientID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, exception = gg....gg, error message = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Client correlation ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Exception name

hh....hh: Message with exception details

### Description

The processing will be interrupted because an internal error occurred during the TP1/RPC reception processing.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEC00366-E

Processing will now be canceled because the length of the response message received from the custom reception framework is invalid. (reception name = aa....aa, reception ID = bb....bb, ClientID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, length = gg....gg, buffer size = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Client correlation ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Length of the response message

hh....hh: Size of the area storing the response message

### Description

The processing will be interrupted because the length of the response message received from the custom reception framework is invalid (more than the size of the area where the response message is stored).

#### (S)

Processing is interrupted.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

### KDEC00371-W

This message is fault information regarding the error that occurred in custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, ClientID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, process instance ID = gg....gg, fault code = hh....hh, fault string = ii....ii, fault actor = jj....jj, fault name = kk....kk)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Client correlation ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Process instance ID

hh....hh: FaultCode information

ii....ii: FaultString information

jj....jj: FaultActor information

kk....kk: Fault name (exception name)

### Description

This message is the fault information for the error that occurred during the custom reception framework processing.

#### (S)

Processing is interrupted.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

## KDEC00372-W

aa....aa

aa....aa: Stack trace information

### Description

This message is the stack trace information of the error that occurred during the custom reception framework processing or TP1/RPC reception processing.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC00381-I

FTP reception has been initialized. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb....bb: Reception ID

### Description

The FTP reception is initialized.

**(S)**

Processing continues.

## KDEC00382-E

Processing will now be canceled because FTP reception failed to be initialized. (reception name = aa....aa, reception ID = bb....bb, exception = cc....cc, error message = dd....dd)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Exception name

dd....dd: Message with exception details

### Description

The processing will be interrupted because an attempt to initialize the FTP reception failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC00383-E

An attempt to read the definition file has failed. (reception name = aa....aa, reception ID = bb....bb, definition file path = cc....cc, exception = dd....dd, error message = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Path of the definition file

dd....dd: Exception name

ee....ee: Message with exception details

### Description

An attempt to read the definition file failed.

#### (S)

Processing is interrupted.

#### (O)

Check the specified FTP reception configuration file.

Also, check the following files that are specified in the FTP reception configuration file:

- FTP execution permission list definition file
- FTP command permission list definition file
- List command options definition file

## KDEC00384-E

Processing will now be canceled because an error occurred during custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, error message = gg....gg, error code = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Error message

hh....hh: Error code

### Description

The processing will be interrupted because an error occurred during the custom reception framework processing.

#### (S)

Processing is interrupted.

**(O)**

See the message log file and the error message displayed before this message, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

Also, if the error occurring during the custom reception framework processing contains the fault information, that fault information is output to the message log ([KDEC00388-W](#)). See that warning message, and then eliminate the cause of the error.

**KDEC00385-E**

Processing will now be canceled because an internal error occurred during custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, exception = gg....gg, error message = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Exception name

hh....hh: Message with exception details

**Description**

The processing will be interrupted because an internal error occurred during the custom reception framework processing.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC00386-E**

Processing will now be canceled because an error occurred during FTP reception processing. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, error message = gg....gg, error code = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Error message

hh....hh: Error code

### Description

The processing will be interrupted because an error occurred during the FTP reception processing.

#### (S)

Processing is interrupted.

#### (O)

See the message log file and the error message displayed before this message, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC00387-E

Processing will now be canceled because an internal error occurred during FTP reception processing. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, exception = gg....gg, error message = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Exception name

hh....hh: Message with exception details

### Description

The processing will be interrupted because an internal error occurred during the FTP reception processing.

#### (S)

Processing is interrupted.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

## KDEC00388-W

This message is fault information regarding the error that occurred in custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name



= ee....ee, RootApInfo = ff....ff, process instance ID = gg....gg, fault code = hh....hh, fault string = ii....ii, fault actor = jj....jj, fault name = kk....kk)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Process instance ID

hh....hh: FaultCode information

ii....ii: FaultString information

jj....jj: FaultActor information

kk....kk: Fault name (exception name)

### **Description**

This message is the fault information for the error that occurred during the custom reception framework processing.

**(S)**

Processing is interrupted.

**(O)**

See the error message displayed just before this message, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the FTP reception. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### **KDEC00391-E**

Only sort ID information (and not transfer path information) is contained in the path information specified for a transfer command argument. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Path specified in the argument

**Description**

The path information specified for a transfer command argument contains only the sort ID information and not the transfer path information.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct path and then re-execute the processing.

**KDEC00392-E**

An attempt to create an intermediary file has failed. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, intermediate file path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Intermediate file path

hh....hh: Exception name

ii....ii: Message with exception details

**Description**

An attempt to create an intermediate file failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC00393-E**

An attempt to acquire transfer data from an FTP client has failed. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, intermediate file path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Intermediate file path

hh....hh: Exception name

ii....ii: Message with exception details

**Description**

An attempt to obtain the transfer data from an FTP client failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC00394-E**

An attempt to send transfer data to an FTP client has failed. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, intermediate file path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Intermediate file path

hh....hh: Exception name

ii....ii: Message with exception details

**Description**

An attempt to send the transfer data to an FTP client failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

## KDEC00395-E

A response message returned from a business process is invalid. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, error message = gg....gg, response message = hh....hh)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Detailed message

hh....hh: Response message

### Description

A response message returned from a business process is invalid.

**(S)**

Processing is interrupted.

**(O)**

See the information in the detailed message, and then correct the response message returned from the business process.

## KDEC00396-E

No work folder root folder exists. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, root path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Root path of the work folder

### Description

The root folder of the work folder does not exist.

**(S)**

Processing is interrupted.

**(O)**

Create the root folder of the work folder, and then re-execute the processing.

**KDEC00397-E**

An attempt to create a work folder has failed. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, work folder path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Path of the work folder

**Description**

An attempt to create a work folder failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause due to which you cannot create a directory in the work folder path displayed in the message, and then re-execute the processing.

**KDEC00398-W**

An attempt to delete a work folder has failed. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, work folder path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Path of the work folder

**Description**

An attempt to delete a work folder failed.

**(S)**

Processing continues.

**(O)**

Eliminate the cause due to which you cannot delete the directory in the work folder path displayed in the message, and then use an operation command to delete the work folder.

**KDEC00399-E**

Access to FTP reception has been denied. (reception name = aa....aa, reception ID = bb....bb, service name = cc....cc, operation name = dd....dd, RootApInfo = ee....ee, client addr = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Service name

dd....dd: Service operation name

ee....ee: Root application information

ff....ff: IP address of the client

**Description**

An Access to an FTP reception was denied.

**(S)**

Processing is interrupted.

**(O)**

Change the access control settings for the business processes as and when required, restart the FTP reception, and then re-execute the processing.

**KDEC00400-E**

FTP reception has not been configured for the requested operations. (reception name = aa....aa, reception ID = bb....bb, service name = cc....cc, operation name = dd....dd, RootApInfo = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Service name

dd....dd: Service operation name

ee....ee: Root application information

**Description**

An FTP reception has not been configured for the requested operations.

**(S)**

Processing is interrupted.

**(O)**

Check whether the requested operation is correct. As and when required, specify the settings for the operations required for an FTP reception.

## KDEC00401-E

FTP reception denied an FTP command. (reception name = aa....aa, reception ID = bb....bb, service name = cc....cc, operation name = dd....dd, RootApInfo = ee....ee, FTP command = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Service name

dd....dd: Service operation name

ee....ee: Root application information

ff....ff: FTP command

### Description

The FTP reception denied an FTP command.

#### (S)

Processing is interrupted.

#### (O)

Change the settings related to the FTP command execution list definition functionality as and when required, restart the FTP reception, and then re-execute the processing.

## KDEC00402-E

Neither the -B parameter nor the -A parameter has not been specified for the SITE CSCTHR command. (reception name = aa....aa, reception ID = bb....bb, service name = cc....cc, operation name = dd....dd, RootApInfo = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Service name

dd....dd: Service operation name

ee....ee: Root application information

### Description

The -B argument or -A argument is not specified for the SITE CSCTHR command.

#### (S)

Processing is interrupted.

#### (O)

Check and, if necessary, revise the arguments specified for the SITE CSCTHR command, and then re-execute the processing.

## KDEC00403-E

Asynchronous communication is not supported. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb...bb: Reception ID

### **Description**

An Asynchronous communication is not supported.

**(S)**

Processing is interrupted.

**(O)**

Set the communication model for the operation information settings of the user-defined receptions in the development environment to synchronous, and then re-package the business processes.

### **KDEC00404-W**

FTP reception will wait for the request to finish being processed. (reception name = aa....aa, reception ID = bb...bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, client addr = gg....gg)

aa....aa: Reception name

bb...bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: IP address of the client

### **Description**

Because A request is being processed, the FTP reception will wait for the processing to end.

**(S)**

Processing continues.

**(O)**

Wait until the [KDEC00405-I](#) message is output and the processing ends.

### **KDEC00405-I**

Processing of the request that FTP reception was waiting on has finished. (reception name = aa....aa, reception ID = bb...bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, client addr = gg....gg)

aa....aa: Reception name

bb...bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information



gg...gg: IP address of the client

### Description

The processing of the request for which the FTP reception was waiting has finished.

(S)

Processing continues.

### KDEC00406-E

An error occurred during the beginning of a transaction. (reception name = aa...aa, reception ID = bb...bb, service name = cc...cc, operation name = dd...dd, RootApInfo = ee...ee, exception = ff...ff, error message = gg...gg)

aa...aa: Reception name

bb...bb: Reception ID

cc...cc: Service name

dd...dd: Service operation name

ee...ee: Root application information

ff...ff: Exception name

gg...gg: Message with exception details

### Description

An error occurred while a transaction was being started.

(S)

Processing is interrupted.

(O)

See the message log file, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEC00407-E

An error occurred while a transaction was being aa...aa. (reception name = bb...bb, reception ID = cc...cc, RequestID = dd...dd, service name = ee...ee, operation name = ff...ff, RootApInfo = gg...gg, exception = hh...hh, error message = ii...ii)

aa...aa: committed or rolled back

bb...bb: Reception name

cc...cc: Reception ID

dd...dd: Request ID

ee...ee: Service name

ff...ff: Service operation name

gg....gg: Root application information

hh....hh: Exception name

ii....ii: Message with exception details

### **Description**

An error occurred while a transaction was being committed or rolled back.

#### **(S)**

Processing is interrupted.

#### **(O)**

See the message log file, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### **KDEC00408-W**

The FTP reception response message contained an invalid character. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

### **Description**

The FTP reception response message contained a character that cannot be used.

#### **(S)**

The unusable characters in the message are replaced with question marks (?), and processing continues.

#### **(O)**

Obtain the user-message trace as and when required, and check the messages specified in the FTP reception response message.

### **KDEC00409-W**

The FTP reception response message is too long. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

**Description**

The FTP reception response message is too long.

**(S)**  
The latter part of the message is truncated so that the message fits into 1,024 or fewer characters, and processing continues.

**(O)**  
Collect the user-message trace as and when required, and check the messages specified in the FTP reception response message.

**KDEC00410-W**

No FTP reception definition file has been specified.  
Default values will be used for FTP reception properties. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb....bb: Reception ID

**Description**

The FTP reception definition file is not specified. The default values will be applied to the FTP reception properties.

**(S)**  
Processing continues.

**(O)**  
As and when required, set up the FTP reception definition file for the FTP reception.

**KDEC00411-E**

One or more property values specified in the allowed FTP execution list definition file are invalid. (reception name = aa....aa, reception ID = bb....bb, definition file path = cc....cc, key name = dd....dd, specified value = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Path of the definition file

dd....dd: Key name

ee....ee: Specified value

**Description**

A property value specified in the FTP execution authorization list definition file is invalid.

**(S)**  
Processing is interrupted.

**(O)**  
Check the specified FTP execution permission list definition file.

Make sure that the tab characters are specified in appropriate locations. When the user name is enclosed within tab characters, make sure that the relationship between the start and end tab characters is correct.

## KDEC00412-E

One or more values specified in the list command options definition file are invalid. (reception name = aa....aa, reception ID = bb....bb, definition file path = cc....cc, specified value = dd....dd)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Path of the definition file

dd....dd: Specified value

### Description

A value specified in the list command options definition file is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check the specified list command options definition file.

Make sure that the option string does not contain unusable characters.

## KDEC00413-E

An attempt to send list data to an FTP client has failed. (reception name = aa....aa, reception ID = bb....bb, RequestID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, intermediate file path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Intermediate file path

hh....hh: Exception name

ii....ii: Message with exception details

### Description

An attempt to send the list data to an FTP client failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC00414-W**

An attempt to delete a file in a common folder has failed. (reception name = *aa....aa*, reception ID = *bb....bb*, RequestID = *cc....cc*, service name = *dd....dd*, operation name = *ee....ee*, RootApInfo = *ff....ff*, common folder file path = *gg....gg*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Request ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Path of the file in the common folder

**Description**

An attempt to delete a file in a common folder failed.

**(S)**

Processing continues.

**(O)**

Eliminate the cause due to which the file cannot be deleted from the file path of the common folder displayed in the message, and then delete the file from the common folder by using operation commands.

**KDEC00415-E**

An attempt to exclude a file has failed. (reception name = *aa....aa*, reception ID = *bb....bb*, RequestID = *cc....cc*, service name = *dd....dd*, operation name = *ee....ee*, RootApInfo = *ff....ff*, file path = *gg....gg*, exception = *hh....hh*, error message = *ii....ii*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Request ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: File path

*hh....hh*: Exception name

*ii....ii*: Message with exception details

**Description**

An attempt to exclude a file failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC00421-I**

Message Queue reception has been initialized. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb....bb: Reception ID

**Description**

The Message Queue reception is initialized.

**(S)**

Processing continues.

**KDEC00423-E**

Processing will now be canceled because Message Queue reception failed to be initialized. (reception name = aa....aa, reception ID = bb....bb, error message = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Message with exception details

**Description**

Processing is interrupted because an attempt to initialize the Message Queue reception failed.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC00424-E**

The specified message type is invalid. (JMSMessageID = aa....aa)

aa....aa: JMSMessageID

**Description**

The specified message type is invalid.

**(S)**

Processing of the request is interrupted.

**(O)**

Review and, if necessary, revise the message type specified in the asynchronous request reception queue.  
If the message sent when an exception occurs is invalid, destroy that message.

**KDEC00425-E**

The specified JMSMessage Body is invalid. (JMSMessageID = aa....aa, error message = bb....bb)

aa....aa: JMSMessageID

bb....bb: Message with exception details

**Description**

Processing cannot continue because the specified JMS message body is invalid, or JMSEException was cached.

**(S)**

Processing of the request is interrupted.

**(O)**

Review and, if necessary, revise the messages specified in the asynchronous request reception queue.  
If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC00426-E**

The asynchronous Message Queue reception service request was interrupted. (JMSMessageID = aa....aa, error message = bb....bb)

aa....aa: JMSMessageID

bb....bb: Message with exception details

**Description**

An error occurred during the routing of service components.

**(S)**

Processing of the request is interrupted.

**(O)**

See the message log file, and then eliminate the cause of the error.  
If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC00441-E**

The common folder does not contain the file to be acquired. (reception name = aa....aa, reception ID = bb....bb, common folder definition name = cc....cc, common folder file path = dd....dd, subfolder file path = ee....ee, name of file to be acquired = ff....ff, monitored folder = gg....gg, monitored subfolder = hh....hh, name of update completion notification file = ii....ii, RootApInfo = jj....jj)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Common folder definition name

*dd....dd*: Common folder file path

*ee....ee*: Subfolder of the common folder

- If a subfolder is defined: Subfolder of the common folder
- If no subfolder is defined: null

*ff....ff*: Name of the file to be acquired

*gg....gg*: Monitored folder file path

*hh....hh*: Subfolder of the monitored folder

- If a subfolder is defined: Subfolder of the monitored folder
- If no subfolder is defined: null

*ii....ii*: Name of the update completion notification file

*jj....jj*: Root application information

### **Description**

The file to be acquired does not exist in the common folder.

#### **(S)**

Processing is interrupted.

#### **(O)**

Check the following:

- The file to be acquired exists in the common folder.
- The file to be acquired has the same name as the update completion notification file.
- If subfolders are specified, they match each other.

### **KDEC00442-E**

Processing will now stop because an error occurred during FileEvent reception processing. (reception name = *aa....aa*, reception ID = *bb....bb*, client ID = *cc....cc*, service name = *dd....dd*, service operation name = *ee....ee*, RootApInfo = *ff....ff*, error message = *gg....gg*, error code = *hh....hh*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Client correlation ID

*dd....dd*: service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Error message

*hh....hh*: Error code



## Description

The processing will be interrupted because an error occurred during the file event reception processing.

(S)

Processing is interrupted.

(O)

See the message log file and check the error message displayed before this message, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC00443-E

An attempt to create a lock file failed. (reception name = *aa....aa*, reception ID = *bb....bb*, file path = *cc....cc*, RootApInfo = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: eception ID

*cc....cc*: Directory in which a lock file is to be created

*dd....dd*: Root application information

## Description

An attempt to create a lock file failed.

(S)

Processing is interrupted.

(O)

Check and, if necessary, revise the access permission of the directory in which the lock file is to be created.

If the access permission is correct, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00444-E

An attempt to rename an update completion notification file failed. (reception name = *aa....aa*, reception ID = *bb....bb*, directory = *cc....cc*, file name = *dd....dd*, RootApInfo = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Storage directory of the update completion notification file

*dd....dd*: Name of the update completion notification file

*ee....ee*: Root application information

## Description

An attempt to rename an update completion notification file failed.

(S)

Processing is interrupted.

**(O)**

Check and, if necessary, revise the storage directory of the update completion notification file and the access permission of this file. If the access permission is correct, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00445-W**

An attempt to delete an update completion notification file failed. (reception name = *aa....aa*, reception ID = *bb....bb*, directory = *cc....cc*, file name = *dd....dd*, RootApInfo = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Storage directory of the update completion notification file

*dd....dd*: Name of the update completion notification file

*ee....ee*: Root application information

**Description**

An attempt to delete an update completion notification file failed.

**(S)**

Processing continues.

**(O)**

If necessary, delete the update completion notification file.

**KDEC00446-E**

Processing will now stop because an error occurred during custom reception framework processing. (reception name = *aa....aa*, reception ID = *bb....bb*, ClientID = *cc....cc*, service name = *dd....dd*, service operation name = *ee....ee*, RootApInfo = *ff....ff*, error message = *gg....gg*, error code = *hh....hh*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Client correlation ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Error message

*hh....hh*: Error code

**Description**

The processing will be interrupted because an error occurred during processing in the custom reception framework.

**(S)**

Processing is interrupted.

**(O)**

See the message log file and check the error message displayed before this message, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC00447-I**

FileEvent reception was initialized. (reception name = *aa....aa*, reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

**Description**

The file event reception is initialized.

**(S)**

Continues the request processing.

**KDEC00448-E**

Processing will now stop because an attempt to initialize FileEvent reception failed. (reception name = *aa....aa*, reception ID = *bb....bb*, exception = *cc....cc*, error message = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Exception name

*dd....dd*: Message with exception details

**Description**

The processing will be interrupted because an attempt to initialize the file event reception failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC00449-E**

An attempt to read the definition file failed. (reception name = *aa....aa*, reception ID = *bb....bb*, definition file path = *cc....cc*, exception = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Path of the definition file

*dd....dd*: Exception name

*ee...ee*: Message with exception details

### **Description**

An attempt to read the definition file failed.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the access permission of the file-event-reception configuration file. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC00450-E**

Processing will now stop because an internal error occurred during custom reception framework processing. (reception name = *aa...aa*, reception ID = *bb...bb*, client ID = *cc...cc*, service name = *dd...dd*, service operation name = *ee...ee*, RootApInfo = *ff...ff*, exception = *gg...gg*, error message = *hh...hh*)

*aa...aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: Client correlation ID

*dd...dd*: Service name

*ee...ee*: Service operation name

*ff...ff*: Root application information

*gg...gg*: Exception name

*hh...hh*: Message with exception details

### **Description**

The processing will be interrupted because an error occurred during processing in the custom reception framework.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEC00451-E**

Processing will now stop because an internal error occurred during FileEvent reception processing. (reception name = *aa...aa*, reception ID = *bb...bb*, client ID = *cc...cc*, service name = *dd...dd*, service operation name = *ee...ee*, RootApInfo = *ff...ff*, exception = *gg...gg*, error message = *hh...hh*)

*aa...aa*: Reception name

*bb...bb*: Reception ID

*cc...cc*: Client correlation ID

*dd...dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Exception name

*hh....hh*: Message with exception details

### **Description**

The processing will be interrupted because an error occurred during processing in the file event reception.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEC00452-E**

An attempt to lock a file failed. (reception name = *aa....aa*, reception ID = *bb....bb*, client ID = *cc....cc*, file path = *dd....dd*, file name = *ee....ee*, RootApInfo = *ff....ff*, exception = *gg....gg*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Client correlation ID

*dd....dd*: File storage directory

*ee....ee*: File path

*ff....ff*: Root application information

*gg....gg*: Exception name

### **Description**

An attempt to lock a file failed.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEC00453-I**

The file monitoring function will now start. (monitoring interval = *aa....aa*, starting delay = *bb....bb*)

*aa....aa*: File monitoring interval (minutes)

*bb....bb*: Amount of time to delay the start of file monitoring (minutes)

### **Description**

The file monitoring function will start.

**(S)**

Processing continues.

#### KDEC00454-W

A FileEvent reception definition file is not specified. The default values will be used for FileEvent reception properties. (reception name = *aa....aa*, reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

#### **Description**

A file-event-reception definition file is not specified. The default values will be applied to the file-event-reception properties.

**(S)**

Continues processing.

**(O)**

If necessary, set a file-event-reception definition file for the file event reception.

#### KDEC00455-E

An attempt to initialize FileEvent reception failed because a required parameter is invalid. (reception name = *aa....aa*, reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

#### **Description**

An attempt to initialize the file event reception failed because a required parameter was invalid.

**(S)**

Processing is interrupted.

**(O)**

Set `true` for `fileevent-reception.monitored-file.enabled` in the HCSC server runtime definition file.

#### KDEC00456-E

The monitored folder does not exist. (reception name = *aa....aa*, reception ID = *bb....bb*, file path = *cc....cc*, RootApInfo = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Path of the monitored folder (including subfolders if they are defined)

*dd....dd*: Root application information or `null`

**Description**

The monitored folder does not exist.

**(S)**

Processing is interrupted.

**(O)**

Specify the path of an existing directory. If the directory exists, check and, if necessary, revise the access permission.

**KDEC00457-W**

An attempt to initialize the FileEvent trace failed. (reception name = *aa....aa*, reception ID = *bb....bb*, cause = *cc....cc*, information = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Details of cause

*dd....dd*: Location of error

**Description**

An attempt to initialize the file event trace failed.

**(S)**

Continues processing without outputting file event trace information.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC00458-E**

The common folder does not exist. (reception name = *aa....aa*, reception ID = *bb....bb*, common folder definition name = *cc....cc*, common folder file path = *dd....dd*, RootApInfo = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Common folder definition name

*dd....dd*: Common folder file path (including subfolders if they are defined) or null

*ee....ee*: Root application information or null

**Description**

The common folder does not exist.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the directory exists in the common folder file path. If the common folder file path is null, make sure that the definition corresponding to the common folder definition name is specified in the HCSC server runtime definition file.

**KDEC00459-E**

An attempt to initialize the file monitoring function failed. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Message with exception details

**Description**

An attempt to initialize the file monitoring function failed.

**(S)**

Processing is interrupted.

**(O)**

Restart the HCSC server. If the problem is not resolved, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00460-E**

The file monitoring function stopped because an error occurred. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Message with exception details

**Description**

The file monitoring function stopped because an error occurred.

**(S)**

Processing is interrupted.

**(O)**

Restart the HCSC server. If the problem is not resolved, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00461-W**

Processing to end the FileEvent trace failed. (reception name = *aa....aa*, reception ID = *bb....bb*, cause = *cc....cc*, information = *dd....dd*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Details of cause

*dd....dd*: Location of error

**Description**

Processing to end the file event trace failed.



**(S)**

Continues the end processing.

**(O)**

Check whether the cause of the error is associated with operations. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC00462-E

An invalid response message was returned from a business process. (reception name = *aa....aa*, reception ID = *bb....bb*, client ID = *cc....cc*, service name = *dd....dd*, service operation name = *ee....ee*, RootApInfo = *ff....ff*, error message = *gg....gg*, response message = *hh....hh*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Client correlation ID

*dd....dd*: Service name

*ee....ee*: Service operation name

*ff....ff*: Root application information

*gg....gg*: Detailed message

*hh....hh*: Response message

### Description

An invalid response message was returned from a business process.

**(S)**

Processing is interrupted.

**(O)**

See the information in the detailed message, and then correct the response message that is to be returned from the business process.

## KDEC00463-E

No common folder is defined. (reception name = *aa....aa*, reception ID = *bb....bb*, common folder definition name = *cc....cc*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Common folder definition name

### Description

No common folder is defined.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the definition corresponding to the common folder definition name is specified in the HCSC server runtime definition file.

**KDEC00464-E**

The common folder does not contain the file to be acquired. (reception name = *aa....aa*, reception ID = *bb....bb*, common folder definition name = *cc....cc*, common folder file path = *dd....dd*, subfolder file path = *ee....ee*, name of file to be acquired = *ff....ff*, RootApInfo = *gg....gg*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Common folder definition name

*dd....dd*: Common folder file path

*ee....ee*: Subfolder of the common folder

- If a subfolder is defined: Subfolder of the common folder
- If no subfolder is defined: `null`

*ff....ff*: Name of the file to be acquired

*gg....gg*: Root application information

**Description**

The file to be acquired does not exist in the common folder.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the file to be acquired exists in the common folder. If subfolders are specified, make sure that they match each other.

**KDEC00465-E**

An attempt to rename the file to be acquired failed. (reception name = *aa....aa*, reception ID = *bb....bb*, directory = *cc....cc*, file name = *dd....dd*, RootApInfo = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Storage directory of the file to be acquired

*dd....dd*: Name of the file to be acquired

*ee....ee*: Root application information

**Description**

An attempt to rename the file to be acquired failed.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the access permission of the file to be acquired. If the access permission is correct, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00466-W

An attempt to delete the file to be acquired failed. (reception name = *aa....aa*, reception ID = *bb....bb*, directory = *cc....cc*, file name = *dd....dd*, RootApInfo = *ee....ee*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

*cc....cc*: Storage directory of the file to be acquired

*dd....dd*: Name of the file to be acquired

*ee....ee*: Root application information

#### Description

An attempt to delete the file to be acquired failed.

**(S)**

Processing continues.

**(O)**

If necessary, delete the file to be acquired.

#### KDEC00501-E

An error occurred during generation of the history writer.

#### Description

An error occurred during the generation of the execution log control.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00502-E

An error occurred during a service location search. (HCSCCommonID = *aa....aa*)

*aa....aa*: HCSC message common ID

#### Description

An error occurred while the location information for service components was being searched.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00503-E

An error occurred in the service routing. (HCSCCommonID = *aa....aa*)

*aa....aa*: HCSC message common ID

##### **Description**

An error occurred during the routing of service components.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00504-E

An error occurred during generation of the service adapter. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

##### **Description**

An error occurred during the generation of the service adapter or business process.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00505-E

An error occurred during output of the history writer. (information1 = *aa....aa*, information2 = *bb....bb*, HCSCCommonID = *cc....cc*)

*aa....aa*: Output timing

- before: Before execution
- after: After execution

*bb....bb*: Transmission destination

- adapter: Execution of the adapter
- multicast: Execution of multicast

*cc....cc*: HCSC message common ID

### Description

An error occurred during the output of the execution log.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00506-E

An error occurred during execution of the service adapter. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

### Description

An error occurred during the execution of the service adapter or business process.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00508-E

An error occurred during monitoring of the asynchronous queue. (type = *aa....aa*, queue name = *bb....bb*)

*aa....aa*: Queue type

- `reception`: Queue for standard reception

*bb....bb*: Queue name

### Description

An error occurred during the monitoring of the asynchronous queue.

**(S)**

Executes the next queue monitoring process.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00509-I

Monitoring of the asynchronous queue will now start. (type = *aa....aa*, timer = *bb....bb*)

*aa....aa*: Queue type

- `reception`: Queue for request reception

*bb....bb*: Monitoring timeout value

### Description

The monitoring of the asynchronous queue has started.

**(S)**

Resumes processing.

## KDEC00510-I

Monitoring of the asynchronous queue ended. (type = *aa....aa*, result = *bb....bb*)

*aa....aa*: Queue type

- `reception`: Queue for the standard reception

*bb....bb*: Termination result

- `no wait`: No monitoring processing
- `normal`: Normal termination
- `timeout`: Monitoring timeout
- `cancel`: Termination by cancellation
- `create QueueConnection error`: Queue connection creation error

### Description

The monitoring of the asynchronous queue ended.

**(S)**

Terminates processing.

## KDEC00511-I

Cancellation of monitoring of the asynchronous queue ended. (type = *aa....aa*, result = *bb....bb*)

*aa....aa*: Queue type

- `reception`: Queue for the standard reception

*bb....bb*: Queue status

- `canceled`: Cancellation is completed
- `cancel processing`: Cancellation processing is being executed
- `timeout processing`: Monitoring timeout processing is being executed
- `already stopped`: Already stopped

- `no wait`: Monitoring process is not performed

### Description

The command for canceling the monitoring of the asynchronous queue has ended.

(S)

Terminates processing.

### KDEC00512-E

An error occurred during cancellation of monitoring of the asynchronous queue. (type = *aa....aa*)

*aa....aa*: Queue type

- `reception`: Queue for the standard reception

### Description

An error occurred while the monitoring of the asynchronous queue was being canceled.

(S)

Terminates processing.

(O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00513-W

Processing will continue through an `InterruptedException` occurred in the monitoring of the asynchronous queue. (type = *aa....aa*)

*aa....aa*: Queue type

- `reception`: Queue for the standard reception

### Description

The `InterruptedException` exception occurred during the monitoring of the asynchronous queue, but the monitoring will continue.

(S)

Resumes processing.

(O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00514-E

An exception occurred. (information = *aa....aa*)

*aa....aa*: Detailed information

- `create Queue connection`: Creating a queue connection

- `close Queue connection`: Closing the queue connection
- `ejb remove`: Releasing the EJB object

### Description

An exception occurred.

**(S)**

Terminates processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00515-E

A `RemoteException` occurred. (adapter name = *aa....aa*, `HCSCCommonID` = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

### Description

The `RemoteException` exception occurred.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00516-E

A service request from the `DBQueue` receptor to the `DBQueue` adapter cannot be executed.

### Description

A service component request from the database queue standard reception to the database queue adapter cannot be executed.

**(S)**

Terminates processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00517-E

A value in the definition file is invalid. (adapter name = *aa....aa*, operation name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process



*bb...bb*: Operation name

- When information is specified for each operation: *operation-name*
- When information is not specified for each operation: `null`

*cc...cc*: Parameter name

### Description

A value in the definition file is invalid.

**(S)**

Cancels the data transformation processing and service component call.

**(O)**

Check the information that was entered when the business process was created. Check the information about the called service (business process). If you have modified the information, re-create the business process. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC00518-E

The message formats conflict. (adapter name = *aa...aa*, source FormatID = *bb...bb*, source message type = *cc...cc*, destination FormatID = *dd...dd*, destination message type = *ee...ee*)

*aa...aa*: Service ID of the service adapter or the business process

*bb...bb*: Comparison source format ID

*cc...cc*: Comparison source message type

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (value): Unexpected message format

*dd...dd*: Comparison destination format ID

*ee...ee*: Comparison destination message type

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

### Description

The message formats do not match.

**(S)**

Cancels the data transformation processing and service component call.

**(O)**

Check the message format ID in the information about the business process that was called. Check the data transformation and data format definitions. If the format ID is null, check the configuration of the user-defined

reception. If the cause of the error is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00519-E

The specified data transform definition does not exist. (source FormatID = *aa....aa*, destination FormatID = *bb....bb*)

*aa....aa*: Format ID before transformation

*bb....bb*: Format ID after transformation

### Description

The specified data transformation definition does not exist.

#### (S)

Cancels the data transformation processing and service component call.

#### (O)

Check the data transformation and data format definitions. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC00520-E

An attempt to transform the data failed. (adapter name = *aa....aa*, source FormatID = *bb....bb*, source message type = *cc....cc*, destination FormatID = *dd....dd*, destination message type = *ee....ee*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Format ID before transformation

*cc....cc*: Message type before transformation

- XML: XML message
- Binary: Binary message
- ANY: Any message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

*dd....dd*: Format ID after transformation

*ee....ee*: Message type after transformation

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

### Description

An attempt at data transformation failed.

#### (S)

Cancels the data transformation processing and service component call.

**(O)**

Check the message format ID in the information about the service component that was called. Check the data transformation and data format definitions. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00521-E**

An error occurred during execution of the multicast. (request service name = *aa....aa*, service name = *bb....bb*)

*aa....aa*: Service name entered from the requester

*bb....bb*: Service name with error

**Description**

An error occurred while the multicast was being executed.

**(S)**

Interrupts the processing for the corresponding service component, and continues the multicast processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00522-E**

The service group status is not running. (service name = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Service name

*bb....bb*: HCSC message common ID

**Description**

The service group is not running.

**(S)**

Interrupts the processing for the corresponding service component, and continues the multicast processing.

**(O)**

Start the service group for the corresponding service component. Check the service name, specified when sending the request, and then re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00523-W**

The number of started threads is not the same as the specified number of threads. (specified thread number = *aa....aa*, started thread number = *bb....bb*)

*aa....aa*: Specified number of threads

*bb....bb*: Number of started threads

**Description**

The number of started threads is not the same as the specified number of threads.

**(S)**

Continues the processing with the number of started threads.

**(O)**

The memory may be insufficient. Increase the available space, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00524-E

An unexpected exception occurred during parallel-multicast calling. (service group name = *aa....aa*, information = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Maintenance information

#### **Description**

An unexpected exception occurred during a parallel-multicast invocation.

**(S)**

Cancels the multicast processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00525-E

An error occurred during generation of the message deliverer. (information = *aa....aa*)

*aa....aa*: Maintenance information

#### **Description**

An error occurred during the generation of a delivery control.

**(S)**

Cancels the HCSC server startup processing.

**(O)**

Check, and if necessary, revise the thread count of the parallel-multicast invocation that is specified in the HCSC server runtime definition file, and then specify the correct value.

If no problem exists with the specified value, the memory might be insufficient. Increase the available space, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC00526-E

An error occurred during the rollback of a transaction. (request service name = *aa....aa*, service name = *bb....bb*, information = *cc....cc*)

*aa....aa*: Service name entered from the requester

*bb....bb*: Service name with error

*cc....cc*: Maintenance information

**Description**

An error occurred during the rollback of a transaction for invoking individual services in a parallel-multicast invocation.

**(S)**

Interrupts the processing for the corresponding service, and continues the multicast processing.

**(O)**

Check, and if necessary, revise the transaction settings for the service platform, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00527-E**

An unexpected exception occurred during parallel-multicast calling. (service group name = *aa....aa*, request service name = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Service name

**Description**

An unexpected exception occurred during a parallel-multicast invocation.

**(S)**

Interrupts the processing for the corresponding service, and continues the multicast processing.

**(O)**

Check the log and the trace information of the service invocation that is displayed in the service name, and eliminate cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC00528-E**

An error occurred during processing of asynchronous EJB. (process-instance-ID = *aa....aa*)

*aa....aa*: Process instance identifier

**Description**

An error occurred during the asynchronous EJB processing.

**(S)**

Processing of the request is interrupted.

**(O)**

See the message log file, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing or process instance. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC01001-E**

The service was not found in the location information. (service name = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Service name

*bb....bb*: HCSC message common ID

**Description**

The service component was not found in the location information.

**(S)**

Cancels the request processing.

**(O)**

Deploy and invoke the service (service adapter, business process, or service group). Check the service name, specified when sending the request, and then re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01002-E**

The adapter status is not running. (adapter name = *aa....aa*, service name = *bb....bb*, HCSCCommonID = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Service name

*cc....cc*: HCSC message common ID

**Description**

The service adapter or business process is not running.

**(S)**

Cancels the request processing.

**(O)**

Start the service (service adapter or business process). Check the service name, specified when sending the request, and then re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01003-E**

The adapter status is not stopping. (adapter name = *aa....aa*, service name = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Service name

**Description**

The service adapter or business process is still running.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01004-E**

The service has already been registered in the location information. (service name = *aa....aa*)

*aa....aa*: Service name

**Description**

The service component is already registered in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01005-E**

The adapter was not found in the location information. (cluster name = *aa....aa*, adapter name = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Service ID of the service adapter or the business process

**Description**

The service adapter or business process was not found in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01006-E**

Database access based on the location failed.

**Description**

An attempt to access the location-based database failed.

**(S)**

Cancels the location management start processing.

**(O)**

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01007-E**

Database access failed. (information = *aa....aa*)

*aa....aa*: Operation type

- UPDATE: Update
- INSERT: Register
- SELECT: Reference

- DELETE: Delete

### Description

The location information for the same service name exists in the entered data.

**(S)**

Cancels processing.

**(O)**

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC01008-E

An invalid value is specified for the location information. (information = *aa....aa*)

*aa....aa*: Item

### Description

An invalid value is specified for the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC01009-E

Location information required for the service type is not specified. (service type = *aa....aa*, information = *bb....bb*)

*aa....aa*: Service component type

*bb....bb*: Item

### Description

The location information required for the service component type is not specified.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC01011-E

Location information for the same service name exists in the entered data. (service name = *aa....aa*)

*aa....aa*: Service name



**Description**

The service component was not found in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01012-I**

There is no inquiry information.

**Description**

The inquiry information does not exist.

**(S)**

Resumes processing.

**KDEC01013-E**

Location information for the service name is registered more than once. (service name = *aa....aa*)

*aa....aa*: Service name

**Description**

The location information for the service name is registered more than once.

**(S)**

Cancels processing.

**(O)**

When using a database, reference the message log file, and make sure that no error has occurred. When you are not using a database, reference the message log file and the error information of the OS, and make sure that no error has occurred. If an error is occurring, take action against the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01015-W**

Adapter creation failed because the location information and adapter status are incorrect. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

**Description**

An attempt to create a service adapter or business process failed because the location information and the status of the service adapter or business process are invalid.

**(S)**

Continues processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01016-E**

The service was not found in the location information. (service name = *aa....aa*)

*aa....aa*: Service name

**Description**

The service component was not found in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01017-E**

Location information is invalid.

**Description**

The location information is invalid.

**(S)**

Cancels processing.

**(O)**

When using a database, reference the message log file, and make sure that no error has occurred in the database. When you are not using a database, reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against each error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01018-E**

The service group status is not running. (service group name = *aa....aa*, HCSCCommonID = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: HCSC message common ID

**Description**

The service group is not running.

**(S)**

Cancels the request processing.

**(O)**

Start the service group. Check the service group name specified when sending the request, and then re-execute the processing. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01019-E**

The reception was not found in the reception information. (reception name = *aa....aa*, Reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

**Description**

The request reception was not found in the location information.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01020-E**

The reception information for the same reception name already exists in the entered data. (reception name = *aa....aa*, Reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

**Description**

The request reception information with the same reception name and reception ID exists in the entered data.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC01021-E**

The reception has already been registered in the reception information. (reception name = *aa....aa*, Reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

**Description**

The request reception is already registered in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC01022-E

The reception was not found in the reception information. (Reception ID = *aa....aa*)

*aa....aa*: Reception ID

#### Description

The reception ID was not found in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC01023-E

The reception has not stopped. (reception name = *aa....aa*, Reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

#### Description

The service component cannot be determined from the routing.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC01024-E

The reception name of the reception corresponding to the service is registered more than once. (reception name = *aa....aa*, Reception ID = *bb....bb*)

*aa....aa*: Reception name

*bb....bb*: Reception ID

#### Description

An exception occurred in the rule implementation class.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01025-E

An attempt to access location information has failed.

### Description

An attempt to access the location information failed.

**(S)**

Cancels the location management start processing.

**(O)**

Reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01026-E

An attempt to access location information has failed. (information = *aa....aa*)

*aa....aa*: Operation type

- UPDATE: Update
- INSERT: Register
- SELECT: Reference
- DELETE: Delete

### Description

The location information operations failed.

**(S)**

Cancels processing.

**(O)**

Reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01501-E

An error was detected in the routing information. (service group name = *aa....aa*)

*aa....aa*: Service group name

### Description

An error was detected in the routing information.

**(S)**

Cancels processing.

**(O)**

When using a database, reference the message log file and make sure that no error has occurred in the database. When you are not using a database, reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01502-E

An error occurred during initialization of environment for parsing the routing definition XML.

### Description

An error occurred during the generation of the environment for parsing the routing definition XML.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error has nothing to do with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01503-E

The service cannot be determined from the routing. (service group name = *aa....aa*)

*aa....aa*: Service group name

### Description

The service component cannot be determined from the routing.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01504-E

An exception occurred in the rule class. (class name = *aa....aa*, rule kind = *bb....bb*)

*aa....aa*: Name of the implementation class where the exception occurred (display name for standard provision)

*bb....bb*: Rule type (Standard)

### Description

An exception occurred in the rule implementation class.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01505-E

An error occurred during checking of the routing definition. (information = *aa....aa*)

*aa....aa*: Tag name where error was detected, or error contents

- `There is too much service group nesting.`: Too many service groups are nested.
- `RuleType and RuleOrder combination.`: The order of the specified rule attributes is invalid.
- `The file data length is invalid.`: The length of the XML routing definition is invalid (the input is null or the size is 0).
- `A different type of service group is nested. (ServiceGroupName = service-group-name) : Service-group-name is nested in a different service group.`
- `All services tries to be deleted.`: An attempt was made to delete all service components.

### Description

An error occurred during the validity check of the routing definition.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01506-E

The rule class was not found. (class name = *aa....aa*, rule kind = *bb....bb*)

*aa....aa*: Name of the implementation class where the exception occurred (display name for standard provision)

*bb....bb*: Rule type (Standard)

### Description

The rule implementation class was not found.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01507-E

The service group was not found. (service group name = *aa....aa*)

*aa....aa*: Service group name

### **Description**

The service group was not found.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC01508-E**

The service group already exists. (service group name = *aa....aa*)

*aa....aa*: Service group name

### **Description**

The service group already exists.

**(S)**

Cancels processing.

**(O)**

Check the location information, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC01509-E**

A database access error occurred. (service group name = *aa....aa*, information1 = *bb....bb*, information2 = *cc....cc*)

*aa....aa*: Service group name

*bb....bb*: Operation type

- INSERT: Register
- DELETE: Delete
- UPDATE: Update

*cc....cc*: Database type

- location: Location database
- Routing: Routing database

### **Description**

An error occurred during the database access based on routing control

**(S)**

Cancels processing.



**(O)**

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01510-E

The service group was not found in the location information. (service group name = *aa....aa*)

*aa....aa*: Service group name

### Description

The service group was not found in the location information.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01511-E

The service group is running. (service group name = *aa....aa*)

*aa....aa*: Service group name

### Description

The service group is running.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01512-E

The service group has stopped. (service group name = *aa....aa*)

*aa....aa*: Service group name

### Description

The service group has stopped.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01513-E

An IO error occurred. (information = *aa....aa*)

*aa....aa*: Detailed information

### Description

An I/O error occurred in routing control.

#### (S)

Cancels processing.

#### (O)

Collect the log and trace information, and then contact the maintenance personnel.

## KDEC01514-E

An error occurred in the environment for parsing the routing definition XML. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Exception detail message

- In messages beginning with KECX, the routing definition XML might be incorrect.

### Description

An error occurred in the environment for parsing the routing definition XML.

#### (S)

Cancels processing.

#### (O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

If the message begins with KECX, see the manual *Application Server: Message 11: KECX-KEDT, KEOS02000-29999, and KEUC-KFRM*. In the case of messages KECX06025-E and KECX06028-E, check and, if necessary, revise the tags displayed as invalid.

## KDEC01515-E

An information error was detected. (service group name = *aa....aa*, information1 = *bb....bb*, information2 = *cc....cc*)

*aa....aa*: Service group name

*bb....bb*: Operation type

- DELETE: Delete

*cc....cc*: Information type

- Routing: Routing information

### Description

An error was detected in the service group definition information.

**(S)**

Continues processing.

**(O)**

When using a database, reference the message log file and make sure that no error has occurred in the database. When you are not using a database, reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01516-E

The rule class result is invalid. (class name = *aa....aa*, rule kind = *bb....bb*, input array count = *cc....cc*, output array count = *dd....dd*)

*aa....aa*: Name of the implementation class where the exception occurred (display name for standard provision)

*bb....bb*: Rule type (Standard)

*cc....cc*: Input array count or null

*dd....dd*: Output array count or null

### Description

The response of the rule implementation class is invalid.

**(S)**

Cancels the request processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC01517-E

The type of specified service group is invalid. (service group name = *aa....aa*, service group type = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Service group type

- Rule: Routing rule
- Multicast: Multicast

### Description

The type of the specified service group is invalid.

**(S)**

Cancels processing.

**(O)**

There may be a processing in-progress that cannot be executed in the service group of the specified type. Check the type of the service group and processing contents.

## KDEC01518-E

The specified service already exists in the service group. (service group name = *aa....aa*, service name = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Service name

### Description

The specified service already exists in the service group.

**(S)**

Cancels processing.

**(O)**

Specify a service name that does not exist in the specified service group name, and then re-execute the processing.

## KDEC01519-E

The specified service was not found in the service group. (service group name = *aa....aa*, service name = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Service name

### Description

The specified service does not exist in the service group.

**(S)**

Cancels processing.

**(O)**

Specify a service name that exists in the specified service group, and then re-execute the processing.

## KDEC01520-W

The service group has stopped because of an invalid parameter. (service group name = *aa....aa*, parameter = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Parameter name

### Description

The service group was stopped because a parameter is invalid.

**(S)**

Continues processing.

**(O)**

When the service group, in which parallel-multicast invocation is set in the service group type, is started, the value of the `multicast-parallel-thread-count` property of the HCSC server runtime definition file might be changed to 0. Check the service group type and the property value, correct the value of the `multicast-parallel-thread-count` property of the HCSC server runtime definition file, and then restart the HCSC server.

## KDEC01521-E

The service group could not start because of an invalid parameter. (service group name = *aa....aa*, parameter = *bb....bb*)

*aa....aa*: Service group name

*bb....bb*: Parameter name

### Description

The service group cannot be started because a parameter is invalid.

#### (S)

Cancels processing.

#### (O)

When 0 is set in the `multicast-parallel-thread-count` property of the HCSC server runtime definition file, you cannot start the service group in which the `parallel-multicast` invocation is set in the service group type. Check the service group type and the property value, and then correct the value of the `multicast-parallel-thread-count` property for the HCSC server runtime definition file. Then, restart the HCSC server and re-execute the command.

## KDEC01522-E

A data access error occurred. (service group name = *aa....aa*, information1 = *bb....bb*, information2 = *cc....cc*)

*aa....aa*: Service group name

*bb....bb*: Operation type

- UPDATE: Update
- INSERT: Register
- DELETE: Delete

*cc....cc*: Information type

- location: location information
- Routing: Routing information

### Description

An error occurred during the database access based on routing control.

#### (S)

Cancels processing.

#### (O)

Reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02001-E

Database access based on the execution history failed.

**Description**

An attempt to access the execution log-based database failed.

(S)

Cancels the execution log information collection, inquiry, or deletion processing.

(O)

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02002-W**

An attempt to obtain the execution history has failed. (information = *aa....aa*)

*aa....aa*: Execution log item

**Description**

An attempt to obtain the execution log failed.

(S)

Resumes processing.

(O)

Check the message log file and eliminate the cause of the error. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02003-E**

The execution history could not be inserted into the database.

**Description**

The execution log cannot be added to the database.

(S)

Cancels the execution log collection processing.

(O)

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02004-E**

The execution history could not be fetched from the database.

**Description**

The execution log cannot be fetched from the database.

(S)

Cancels the execution log inquiry processing.

(O)

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02005-E

The execution history could not be deleted from the database.

### Description

The execution log cannot be deleted from the database.

#### (S)

Cancels the execution log deletion processing.

#### (O)

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02501-E

A service call was interrupted by a data operation error. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Message ID of the error

### Description

The invocation of a service component was interrupted due to a message data operation error.

#### (S)

Cancels the service component call.

#### (O)

An error occurred during the service component call. Reference the log file to check the error message indicated by the message ID, and then identify the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02502-E

A service call was interrupted by an invalid parameter. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Message ID of the error

### Description

The invocation of a service component was interrupted because either the adapter definition or an argument from the requester is invalid.

**(S)**

Cancels the service component call.

**(O)**

An error occurred during the service component call. Reference the log file to check the error message indicated by the message ID, and then identify the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02503-E**

A service call was interrupted by an exception in internal processing. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Message ID of the error

**Description**

The invocation of a service component was interrupted because an exception occurred in the internal processing.

**(S)**

Cancels the service component call.

**(O)**

An error occurred during the service component call. Reference the log file to check the error message indicated by the message ID, and then identify the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02504-E**

A service call was interrupted by an unexpected error. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information1 = *dd....dd*, information2 = *ee....ee*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Name of the exception

- If an exception occurred: Name of the exception causing this error
- If an exception did not occur: `null`

*ee....ee*: Detailed information

- If an exception occurred: Message acquired from the exception
- If an exception did not occur: Detailed information



**Description**

The invocation of a service component was interrupted because of an unexpected error.

**(S)**

Cancels the service component call.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

**KDEC02511-E**

Initialization of the service adapter failed. (adapter name = *aa....aa*, information = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Message ID or exception name of the error

**Description**

An attempt to initialize the service adapter failed.

**(S)**

The service adapter start processing fails.

Cancels the service component call.

**(O)**

The adapter start processing failed. If the displayed Information is a message ID, reference the log file to check the corresponding error message, and identify the cause of the error log. If the cause of the error is associated with operations, re-execute the processing. If the displayed information is not an exception name or the cause of the error has nothing to do with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02512-E**

An attempt to obtain the service adapter name has failed. (information = *aa....aa*)

*aa....aa*: Lookup name of the service adapter or the business process

**Description**

An attempt to obtain the lookup name of the service adapter or business process failed.

**(S)**

The service adapter start processing fails.

**(O)**

Check, and if necessary, revise the Naming Service settings. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02513-E**

An attempt to read the file has failed. (adapter name = *aa....aa*, file name = *bb....bb*, information = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: File name

*cc....cc*: Detailed information

## Description

An attempt to read the file failed.

### (S)

The service adapter start processing fails.

Cancels the service call.

### (O)

Check the adapter configuration to determine whether the file indicated in File name is included. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02514-E

A value in the definition file is invalid. (adapter name = *aa....aa*, operation name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Operation name

- When information is specified for each operation: Operation name
- When information is not specified for each operation: `null`

*cc....cc*: Parameter name

## Description

A value in the definition file is invalid.

### (S)

The service adapter start processing fails.

### (O)

Check the information that was entered when the service adapter was created. Check information about the called service component. If the information has been modified, re-create the adapter. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02515-E

A value in the WSDL file is invalid. (adapter name = *aa....aa*, operation name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Operation name

- When information is specified for each operation: Operation name
- When information is not specified for each operation: `null`

*cc....cc*: Parameter name

## Description

A value in the WSDL file is invalid.

### (S)

The service adapter start processing fails.

**(O)**

Check information about the called service component. If the information has been modified, re-create the adapter. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02516-E**

The specified operation was not found. (adapter name = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Operation name

**Description**

The specified operation was not found.

**(S)**

Cancels the service component call.

**(O)**

Check information about the called operations and then re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02517-E**

An attempt to transform the data failed. (adapter name = *aa....aa*, source FormatID = *bb....bb*, source message type = *cc....cc*, destination FormatID = *dd....dd*, destination message type = *ee....ee*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Format ID before transformation

*cc....cc*: Message type before transformation

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

*dd....dd*: Format ID after transformation

*ee....ee*: Message type after transformation

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

**Description**

An attempt to transform data failed.

**(S)**

Cancels the service component call.

**(O)**

Check the message format ID in the information about the service component that was called. Check the data transformation and data format definitions. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02518-E**

The message formats conflict. (adapter name = *aa....aa*, source FormatID = *bb....bb*, source message type = *cc....cc*, destination FormatID = *dd....dd*, destination message type = *ee....ee*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Comparison source format ID

*cc....cc*: Comparison source message type

- XML: XML message
- Binary: Binary message
- ANY: Any message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

*dd....dd*: Comparison destination format ID

*ee....ee*: Comparison destination message type

- XML: XML message
- Binary: Binary message
- ANY: Any message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

**Description**

The message formats do not match.

**(S)**

Cancels the service component call.

**(O)**

Check the message format ID and message type in the information about the service component that was called. The service component that is called is may be a service component that does not allow absence of request messages, so check and if necessary, revise the service component type and request message. In the case of data transformation, check the data transformation definitions and data format definitions. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC02519-W**

An exception occurred but processing will continue. (adapter name = *aa....aa*, information1 = *bb....bb*, information2 = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb...bb*: Exception name

*cc...cc*: Message acquired from the exception

### **Description**

An exception occurred in the service adapter, but the processing will continue.

**(S)**

Resumes processing.

**(O)**

If the cause of the exception can be identified from the exception name or the message acquired from the exception, take appropriate action. Collect the log and trace information, and then contact the maintenance personnel.

### **KDEC02520-E**

The specified data transform definition does not exist. (adapter name = *aa...aa*, source FormatID = *bb...bb*, destination FormatID = *cc...cc*)

*aa...aa*: Service ID of the service adapter or the business process

*bb...bb*: Format ID before transformation

*cc...cc*: Format ID after transformation

### **Description**

The specified data transformation definition does not exist.

**(S)**

Cancels the service component call.

**(O)**

Check the format definition and data transformation definition that were specified when the adapter was created. If a required format definition or data transformation definition is missing, enter the definition and re-create the adapter. Check the data transformation and data format definitions. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC02521-E**

The adapter state is invalid. (adapter name = *aa...aa*, information = *bb...bb*)

*aa...aa*: Service ID of the service adapter or the business process

*bb...bb*: Detailed information

### **Description**

The status of the service adapter is invalid.

**(S)**

The service adapter start processing fails.

Cancels the service component call.

**(O)**

Restart the adapter. Collect the log and trace information, and then contact the maintenance personnel.

## KDEC02523-E

An unsupported data conversion was executed. (adapter name = *aa....aa*, source FormatID = *bb....bb*, source message type = *cc....cc*, destination FormatID = *dd....dd*, destination message type = *ee....ee*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Comparison source format ID

*cc....cc*: Comparison source message type

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

*dd....dd*: Comparison destination format ID

*ee....ee*: Comparison destination message type

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

### Description

An unsupported data transformation was executed.

#### (S)

Cancels the service component call.

#### (O)

Check the data transformation supported by the adapter. Check the format definition and data transformation definition that were specified when the adapter was created. If a required format definition or data transformation definition is missing, enter the definition and re-create the adapter. Check the data transformation and data format definitions in the data transformation directory. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC02524-E

An attempt to validate a message has failed. (adapter name = *aa....aa*, FormatID = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Message format ID

### Description

An attempt to validate a message failed.

#### (S)

Cancels the service call.

**(O)**

An attempt to validate the message format definition corresponding to the message format ID has failed. Either the user message to be sent or received is invalid or the defined format definition is invalid. Check the message log file and eliminate the cause of the error.

**KDEC02525-W**

The property contains an invalid value. The default value will be used. (adapterName = *aa....aa*, key = *bb....bb*, specified value = *cc....cc*, used value = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Key

*cc....cc*: Definition value

*dd....dd*: Used value

**Description**

A value defined in the client definition file is invalid. The default value will be used.

**(S)**

The processing continues.

**(O)**

Check and correct the client definition file settings.

**KDEC02526-E**

A value in the JSON-XML converter definition file is invalid. (adapter name = *aa....aa*, parameter = *bb....bb*, value = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Parameter name

*cc....cc*: Value

**Description**

A value in the JSON-XML transformation definition file is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the contents of the JSON-XML transformation definition file.

**KDEC02527-E**

An attempt convert JSON to XML failed. (adapter name = *aa....aa*, operation name = *bb....bb*, telegram type = *cc....cc*, information = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Message type before transformation

- JSON: JSON message
- XML: XML message

*dd....dd*: Message acquired from the exception

#### **Description**

An attempt to perform JSON-XML transformation failed.

**(S)**

Processing is interrupted.

**(O)**

Check the message log file and the error message that was output before this message, and then eliminate the cause of the error. In addition, check and, if necessary, revise the specified message and the response message from the service.

#### **KDEC02528-E**

The value specified for an element in the header text is invalid. (adapter name = *aa....aa*, operation name = *bb....bb*, element name = *cc....cc*, namespace = *dd....dd*, value = *ee....ee*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Element name

*dd....dd*: Namespace

*ee....ee*: Value

#### **Description**

The value of an element specified in the header message is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the specified message.

#### **KDEC03001-E**

A service call was interrupted because a SOAP access error was detected. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Message acquired from the exception

#### **Description**

The invocation of a service component was interrupted because a SOAP communication error was detected.



**(S)**

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error. If the error was caused by any of the following operational problems, re-execute the processing:

- Make sure that the service component is running.
- Make sure that the correct service information was specified when the adapter was created.
- Check the message log file for an entry of SOAP error information.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC03002-E**

A service call was interrupted because an EJB access error was detected. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Message acquired from the exception

**Description**

The invocation of a service component was interrupted because an error was detected in the EJB invocation.

**(S)**

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error. If the error was caused by any of the following operational problems, re-execute the processing:

- Make sure that the service component is running.
- Make sure that the correct service information was specified when the adapter was created.
- Check the message log file for an entry of EJB error information.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC03003-E**

A service call was interrupted because an error was detected during asynchronous message sending. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Message acquired from the exception

## Description

The invocation of a service component was interrupted because an error was detected during an asynchronous message sending.

(S)

Cancels the service component call.

(O)

Check the message log file and eliminate the cause of the error. If the error was caused by any of the following operational problems, re-execute the processing:

- Make sure that the queue exists.
- Make sure that the queue attributes are correct.
- Check the message log file for an entry of Reliable Messaging error information.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC03005-E

A service call was interrupted because a custom service access error was detected. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, error message = *dd....dd*, code = *ee....ee*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Error message set up by the custom adapter developer<sup>#</sup>

- When an error message has been set up: Error message set up by the custom adapter developer
- When no error message has been set up: `null`

*ee....ee*: Error code set up by the custom adapter developer

- When an error code has been set up: Error code set up by the custom adapter developer
- When no error code has been set up: `null`

## Description

The invocation of a service component was interrupted because an exception was detected from the custom protocol converter implemented by the custom adapter developer.

(S)

Cancels the service component call.

(O)

Check the message log file and eliminate the cause of the error. Check the error message and error code and then take appropriate action according to the custom adapter manual. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#

A custom adapter is an adapter that is provided with the product and implemented by using the General custom adapter and the custom adapter development framework.

## KDEC03006-E

An undefined error occurred while the web service was executing. (fault code = *aa....aa*, fault string = *bb....bb*, fault actor = *cc....cc*)

*aa....aa*: faultcode value in the received SOAP Fault

*bb....bb*: faultstring value in the received SOAP Fault

*cc....cc*: faultactor value in the received SOAP Fault

### Description

An undefined exception occurred while Web Service was being executed.

#### (S)

Cancels the service component call.

#### (O)

A user-undefined failure occurred during execution of Web Services. Check and, if necessary, revise the service component specifications, the `soapfault-handling-mode` definition in the HCSC server runtime definition, or the message sent to Web Services, and then re-execute the processing.

## KDEC03007-E

A service call was interrupted. (HCSCCommonID = *aa....aa*, ServiceRequestID = *bb....bb*, RootApInfo = *cc....cc*)

*aa....aa*: HCSC message common ID

- Displays the identification information (message common ID) allocated to each request from service requesters.

*bb....bb*: Service request ID

- Displays the identification information (service request ID) allocated to individual service component invocation processing within the HCSC server.

*cc....cc*: Root application information

- Displays the root application information (IP address, process ID, and communication number) of the performance analysis trace maintained by the current thread, with a string expression.

### Description

The invocation of a service component was interrupted.

#### (S)

Cancels the service component call.

#### (O)

Reference the message log file, error message output before this message, and then eliminate the cause of the error.

## KDEC03011-E

The service is not supported. (adapter name = *aa....aa*, operation name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Operation name

- When information is specified for each operation: Operation name
- When information is not specified for each operation: `null`

*cc....cc*: Item

- `encode-style`: SOAP encoding style (Web Services or SessionBean)
- `binding-style`: SOAP binding style (Web Services or SessionBean)
- `Attachment`: Number of attachments in SOAP (Web Services)
- `content-type`: Content type of SOAP attachments (Web Services)
- `message-type`: Message type
- `namespace`: Namespace qualifier (Web Services or SessionBean)

### Description

The service is not supported.

**(S)**

Cancels the service component call.

**(O)**

Check the services supported by HCSC. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC03012-E

The telegram format is not supported. (adapter name = *aa....aa*, telegram type = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Message format

- XML: XML message
- Binary: Binary message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

### Description

The message format is not supported.

**(S)**

Cancels the service component call.

**(O)**

Check the format of the message that is to be sent to the service component and then re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC03013-E

An attempt to make a telegram failed because an exception occurred. (adapter name = *aa....aa*, information = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb...bb*: Exception causing the error

### **Description**

An attempt to generate a message failed because an exception occurred.

**(S)**

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC03014-W**

An exception occurred in the protocol converter but processing will continue. (adapter name = *aa....aa*, information1 = *bb...bb*, information2 = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb...bb*: Exception name

*cc....cc*: Message acquired from the exception

### **Description**

An exception occurred in the service adapter, but the processing will continue.

**(S)**

Resumes processing.

**(O)**

If the cause of the exception can be identified from the exception name or the message acquired from the exception, take appropriate action. Collect the log and trace information, and then contact the maintenance personnel.

### **KDEC03015-E**

An initialization error occurred in the protocol converter. (adapter name = *aa....aa*, information = *bb...bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb...bb*: Name of the exception causing this error

### **Description**

An initialization error occurred in the protocol converter.

**(S)**

Deployment of the service adapter fails.

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC03016-E

The message type set in the custom adapter is invalid. (adapter name = *aa....aa*, message type = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Message format

- XML: XML message
- Binary: Binary message
- ANY: Any message
- NONE: No message
- UNKNOWN (Value): Unexpected message format

### Description

The message type set in the custom adapter<sup>#</sup> is invalid.

**(S)**

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error.

- Check the information about the custom adapter. If it differs from the information assumed by the custom protocol converter, correct the information, and then re-create the adapter.
- Correct the specified message format to match the adapter's message format, and then re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#

A custom adapter indicates a general-purpose custom adapter.

## KDEC03017-E

The message has already been stored. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

### Description

An attempt was made to set up a message in the message container by using the custom protocol converter, but the message had already been set up.

**(S)**

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error.

- The custom adapter developer<sup>#</sup> must check and, if necessary, revise the implemented custom protocol converter.
- Re-create the adapter.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#

A custom adapter is a General custom adapter.

## KDEC03018-E

The message is invalid. (adapter name = *aa....aa*, information = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Code of the error

### Description

An invalid message is set up in the message container, with the custom protocol converter.

**(S)**

Cancels the service component call.

**(O)**

Check the message log file and eliminate the cause of the error.

- The custom adapter<sup>#</sup> developer must check, and if necessary, revise the implemented custom protocol converter.
- Re-create the adapter.
- Check the message and then re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#

A custom adapter is a General custom adapter.

## KDEC03019-E

An unsupported data conversion is defined. (adapter name = *aa....aa*, operation name = *bb....bb*, standard FormatID = *cc....cc*, service FormatID = *dd....dd*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Operation name

*cc....cc*: Standard format ID

*dd....dd*: Service format ID

### Description

An unsupported data transformation is defined.

**(S)**

Deployment of the service adapter fails.

Cancels the service component call.

**(O)**

Check the data transformation supported by the adapter. Check the format definition and data transformation definition that were specified when the adapter was created. If a required format definition or data transformation definition is missing, enter the definition and re-create the adapter. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC03020-E

The custom converter class name is not defined. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

### Description

The custom converter class name is not defined.

- (S)  
Deployment of the service adapter fails.
- (O)  
Define a user-implemented class name in the property file for custom adapter development Framework (`framework_properties.xml`).  
Re-create the adapter.  
If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC03021-E

An unexpected exception occurred during custom adapter processing. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, information1 = *dd....dd*, information2 = *ee....ee*)

*aa....aa*: Custom adapter service ID

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Exception name or error name

*ee....ee*: Detailed information (Message acquired from the exception or the error)

### Description

An unexpected exception occurred during the processing of the custom adapter.

- (S)  
Cancels the service component call.
- (O)  
Collect the log and the trace information, and contact the developer for the Java implementation of the custom adapter displayed with service ID of the custom adapter. If the custom adapter is a General custom adapter or an adapter that is provided with the product and implemented by using the custom adapter development framework, contact Maintenance Service.

## KDEC03022-E

The telegram is invalid. (adapter name = *aa....aa*, information = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Detailed information

- The telegram is not XML.



- The SOAP Body was not found.
- The Element inside SOAP Body was not found.
- The endpointURL is invalid.

### Description

The message is invalid.

**(S)**

Cancels the service component call.

**(O)**

Check the format of the message that is to be sent to the service component and then re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC03023-W

An attempt to parse Cookie failed. (adapter name = *aa....aa*, information1 = *bb....bb*, information2 = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Name of the exception

*cc....cc*: Message acquired from the exception

### Description

An attempt to parse a Cookie failed.

**(S)**

The processing continues.

**(O)**

Check whether the Cookie sent from the service component contains an invalid string.

### KDEC03024-E

An undefined error occurred when the web service was executing. (Code = *aa....aa*, Reason = *bb....bb*, Role = *cc....cc*, Node = *dd....dd*)

*aa....aa*: Code value of the received SOAP Fault

*bb....bb*: Reason value of the received SOAP Fault

*cc....cc*: Role value of the received SOAP Fault

*dd....dd*: Node value of the received SOAP Fault

### Description

An undefined exception occurred while Web Service was being executed.

**(S)**

The service component invocation is cancelled.

**(O)**

A user-undefined failure occurred during execution of Web Services. Check and, if necessary, revise the service component specifications, the `soapfault-handling-mode` definition in the HCSC server runtime definition, or the message sent to Web Services, and then re-execute the Web Services.

**KDEC03025-E**

The specified soap header was not found. (adapter name = aa....aa, soap header element name = bb....bb)

aa....aa: Adapter name

bb....bb: SOAP header element name

**Description**

The SOAP header specified in the service adapter definition file was not found.

**(S)**

The invocation of the service is interrupted.

**(O)**

Check the SOAP header that was entered when the service adapter was created, and make sure that the request was made with the correct SOAP header element name and namespace. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC03026-E**

The connection information is set more than once. (adapter name = aa....aa, HCSCCommonID = bb....bb, ServiceRequestID = cc....cc)

aa....aa: Adapter name

bb....bb: HCSC message common ID

cc....cc: Service request ID

**Description**

The connection information for a service request is set more than once.

**(S)**

The invocation of the service is interrupted.

**(O)**

Specify the connection information only once for a service request in a development environment business process.

**KDEC03027-E**

The service call of the specified connection was stopped. (adapter name = aa....aa, HCSCCommonID = bb....bb, ServiceRequestID = cc....cc, endpointURL = dd....dd)

aa....aa: Adapter name

bb....bb: HCSC message common ID

cc....cc: Service request ID

dd....dd: Endpoint URL

**Description**

The invocation of a service for a specified connection was interrupted.

- (S) The invocation of the service is interrupted.
- (O) Make sure that the endpoint URL of the service specified for invoking the service adapter is correct.

**KDEC03028-E**

An endpointURL element was not found in the set connection information. (adapter name = aa....aa, HCSCCommonID = bb....bb, ServiceRequestID = cc....cc)

aa....aa: Adapter name

bb....bb: HCSC message common ID

cc....cc: Service request ID

**Description**

The endpointURL element was not found in the connection information set when the service request was made.

- (S) The invocation of the service is interrupted.
- (O) Specify the correct endpointURL element for the connection information in the development environment, and then re-package the service adapter.

**KDEC03029-W**

The host attribute was not found in the set cookie information when a service request was made. (adapter name = aa....aa, HCSCCommonID = bb....bb, ServiceRequestID = cc....cc, cookie information cookie name = dd....dd, cookie information path attribute = ee....ee)

aa....aa: Adapter name

bb....bb: HCSC message common ID

cc....cc: Service request ID

dd....dd: Cookie information (cookie name)

ee....ee: Cookie information (path attribute)

**Description**

The host attribute was not found in the cookie information set when a service request was made.

- (S) Processing continues.
- (O) Make sure that the data transformation and mapping definitions of the business process are correct.

## KDEC03030-W

The cookie information specified in the message cannot be sent because it is not the same as the cookie information issued by service being invoked. (adapter name = aa....aa, HCSCCommonID = bb....bb, ServiceRequestID = cc....cc, cookie information cookie name = dd....dd, cookie information host attribute = ee....ee, cookie information path attribute = ff....ff)

aa....aa: Adapter name

bb....bb: HCSC message common ID

cc....cc: Service request ID

dd....dd: Cookie information (cookie name)

ee....ee: Cookie information (host attribute)

ff....ff: Cookie information (path attribute)

### Description

The cookie information specified in the request message cannot be sent because this information is not the cookie information issued by the service being invoked.

**(S)**

Processing continues.

**(O)**

Make sure that the host name and path of the cookie information matches with that of the service to be invoked. The host name must be a complete match and the path name must be a forward match.

## KDEC03031-E

An error occurred during parsing of the header message. (adapter name = aa....aa, information = bb....bb)

aa....aa: Adapter name

bb....bb: Message obtained from the exception that caused the error

### Description

An error occurred during the parsing of the header message.

**(S)**

The invocation of the service is interrupted.

**(O)**

See the exception log file, and eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC03032-E

The combination of the specified QName and the header message is invalid. (adapter name = aa....aa, QName1 = bb....bb, QName2 = cc....cc)

aa....aa: Adapter name

*bb...bb*: String expression of QName

*cc...cc*: String expression of QName for the root element of the header message

### Description

The specified QName and header message combination is invalid.

**(S)**

The invocation of the service is interrupted.

**(O)**

Collect the log and trace information, and then contact the custom adapter developer.

- The custom adapter developer must check and, if necessary, revise the implemented protocol converter processing, and make sure that the QName and header message are specified. If these items are specified, check the consistency of the set QName and header message. If the cause of the error is not associated with operations, and then contact maintenance personnel.
- If the custom adapter is of a type that is provided with the product and implemented by using the general-purpose custom adapter and the custom adapter development framework, contact maintenance personnel.

### KDEC03033-E

A request message passed from a business process is invalid. (adapter name = *aa...aa*, HCSCCommonID = *bb...bb*, ServiceRequestID = *cc...cc*, RootApInfo = *dd...dd*, error message = *ee...ee*)

*aa...aa*: Adapter name

*bb...bb*: HCSC message common ID

*cc...cc*: Service request ID

*dd...dd*: Root application information

*ee...ee*: Detailed message

### Description

A request message passed from a business process is invalid.

**(S)**

Interrupts the invocation of the service.

**(O)**

See the information in the detailed message, and then correct the header message that is to be passed from the business process according to the `adpsoap_attachment_request.xsd` specifications.

### KDEC03034-E

An attempt to read the file has failed. (adapter name = *aa...aa*, HCSCCommonID = *bb...bb*, ServiceRequestID = *cc...cc*, RootApInfo = *dd...dd*, error message = *ee...ee*)

*aa...aa*: Adapter name

*bb...bb*: HCSC message common ID

*cc...cc*: Service request ID

*dd....dd*: Root application information

*ee....ee*: Detailed message

### **Description**

An attempt to read the file that is to be sent to the service component failed.

**(S)**

Interrupts the invocation of the service.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

### **KDEC03035-E**

An attempt to receive an attached file failed because reception settings are not set. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, RootApInfo = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Root application information

### **Description**

An attempt to receive an attached file failed because *output-folder-name* was not set in the header message passed from a business process.

**(S)**

Interrupts the invocation of the service.

**(O)**

Correct the header message that is to be passed from the business process according to the `adpsoap_attachment_request.xsd` specifications.

### **KDEC03036-E**

An error occurred while the MIME header of an attached file was being analyzed. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, RootApInfo = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Adapter name

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Root application information

*ee....ee*: Detailed message

### **Description**

The header information in the attached file sent from a service component is invalid.

- (S)**  
Interrupts the invocation of the service.
- (O)**  
Check the detailed message, and then correct the message that is to be sent from the service component.

#### KDEC03037-E

An error occurred while an attached file was being received. (adapter name = *aa....aa*, HCSCCommonID = *bb....bb*, ServiceRequestID = *cc....cc*, RootApInfo = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Adapter name

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Root application information

*ee....ee*: Detailed message

#### Description

An attempt to receive an attached file sent from the service component failed.

- (S)**  
Interrupts the invocation of the service.
- (O)**  
Eliminate the cause of the error, and then re-execute the processing.

#### KDEC04501-E

An attempt to read the HCSC server settings file has failed. (file name = *aa....aa*)

*aa....aa*: File name

#### Description

An attempt to read the HCSC server settings file failed.

- (S)**  
Cancels processing.
- (O)**  
Make sure that the file displayed in file name exists, or it can be read.

#### KDEC04502-E

The HCSC server name is invalid. (name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The name of the HCSC server is invalid.

- (S)**  
Cancels processing.

**(O)**

Specify the correct HCSC server name in the command.

#### KDEC04503-E

The contents of the HCSC server settings file are invalid. (file name = *aa....aa*, parameter = *bb....bb*)

*aa....aa*: HCSC server settings file name

*bb....bb*: Parameter name

#### **Description**

The contents of the HCSC server settings file are invalid.

**(S)**

Cancels processing.

**(O)**

Check the settings specified in the settings file name described in file name, modify the contents, and then re-execute the processing.

#### KDEC04504-E

The HCSC server initialization failed.

#### **Description**

An attempt to initialize the HCSC server failed.

**(S)**

Interrupts the initialization of the HCSC server.

For restarting the HCSC server, retry the initialization of the HCSC server.

If another attempts to initialize the HCSC server fails, this message is output again.

**(O)**

Check the message log file, eliminate the cause of the error, and then re-execute the processing.

#### KDEC04505-E

Initialization of the HCSC server failed. (cause = *aa....aa*)

*aa....aa*: Detailed cause

#### **Description**

An attempt to initialize the HCSC server failed.

**(S)**

Cancels the server start processing.

**(O)**

Eliminate the cause of the error based on the indicated details, and then re-execute the processing.

#### KDEC04506-E

The HCSC server is not running. (status = *aa....aa*)



*aa....aa*: HCSC server status

- 1: Starting
- 2: Started
- 4: Stopped
- 5: Stopping

**Description**

The HCSC server is not running.

**(S)**

Cancels processing.

**(O)**

Check the status of the HCSC server.

**KDEC04510-E**

The reception is not terminating. (status = *aa....aa*)

*aa....aa*: Standard reception status

- 1: Starting
- 2: Started
- 3: Start error
- 4: Stopped
- 5: Stopping
- 6: Stop error

**Description**

The standard reception status is not Stopping.

**(S)**

Cancels processing.

**(O)**

Check the status of the standard reception.

**KDEC04511-E**

The reception has not stopped. (status = *aa....aa*)

*aa....aa*: Standard reception status

- 1: Starting
- 2: Started
- 3: Start error
- 5: Stopping
- 6: Stop error

## Description

The standard reception is still running.

**(S)**

Cancels processing.

**(O)**

The action differs according to the command being executed while this message is displayed.

If the `cscsvstop` command is executed

Take action according to the standard reception status displayed in the message:

Standard reception status	Action
1: Starting 3: Start error 5: Stopping 6: Stop error	Specify the <code>-stopfg force</code> option and execute the <code>cscrcptnstop</code> command to stop the standard reception, and then re-execute the <code>cscsvstop</code> command.
2: Started	Execute the <code>cscrcptnstop</code> command to stop the standard reception, and then re-execute the <code>cscsvstop</code> command.

If the `cscrcptnstart` command is executed

Specify the `-stopfg force` option and execute the `cscrcptnstop` command to stop the standard reception, and then re-execute the `cscrcptnstart` command.

## KDEC04512-E

The reception is not starting. (status = *aa....aa*)

*aa....aa*: Standard reception status

- 1: Starting
- 2: Started
- 3: Start error
- 4: Stopped
- 5: Stopping
- 6: Stop error

## Description

The standard reception is not starting.

**(S)**

Cancels processing.

**(O)**

Specify the `-stopfg force` option, and then execute the `cscrcptnstop` command to stop the standard reception.

## KDEC04513-E

The reception is not terminating.

**Description**

The status of the user-defined reception is not `Stopping`.

**(S)**

Cancels processing.

**(O)**

Check the status of the user-defined reception.

**KDEC04514-E**

The reception has not stopped.

**Description**

The user-defined reception is still running.

**(S)**

Cancels processing.

**(O)**

Check the status of the user-defined reception. Note that while terminating the HCSC server, you need to terminate all the user-defined receptions.

**KDEC04515-E**

The reception is not starting.

**Description**

The user-defined reception is not starting.

**(S)**

Cancels processing.

**(O)**

Check the status of the user-defined reception. Wait until the processing to start the request reception ends, and then re-execute the processing.

**KDEC04516-E**

The specified content is invalid. (file name = *aa....aa*, information = *bb....bb*)

*aa....aa*: File name

*bb....bb*: Detailed information

**Description**

The contents of the file specified in the file name are invalid.

**(S)**

Cancels processing.

**(O)**

Check the contents defined in the file that is displayed in the file name. If the file name wherein an error was detected is the SOAP Fault operation definition file, check and if necessary, revise the contents of the definition.

## KDEC04517-E

An attempt to change the HCSC status failed because DB access failed. (type = *aa....aa*, status = *bb....bb*)

*aa....aa*: Status type where update failed

- 1: HCSC server status
- 2: Request reception status

*bb....bb*: Status after update failed

- 1: Starting
- 2: Started
- 3: Start error
- 4: Stopped
- 5: Stopping
- 6: Stop error

### Description

An attempt to update the HCSC server status (HCSC server or request reception) failed because the database access failed.

#### (S)

Continues processing.

#### (O)

Check the database access error in the message log and eliminate the cause of the error. After the error has been corrected, take the following action to recover the status:

If the error occurred during HCSC server start or stop processing:

Forcibly terminate the HCSC server.

If the error occurred during standard reception start or stop processing:

Forcibly terminate the standard reception.

## KDEC04518-E

The HCSC server cannot be accessed because it is now terminating.

### Description

The HCSC server status cannot be referenced because the HCSC server is stopping.

#### (S)

Cancels processing.

#### (O)

Re-execute the processing after HCSC server termination processing finishes.

## KDEC04519-E

The HCSC server cannot be stopped because other commands are executing.

**Description**

The HCSC server cannot be stopped because other commands are running.

**(S)**

Cancels processing.

**(O)**

The HCSC server termination command cannot be executed while another command, such as a status display command, is executing. Wait until processing of the current command terminates, and then re-execute the processing.

**KDEC04520-E**

The HCSC server table version is invalid. (table version = *aa....aa*, table revision = *bb....bb*)

*aa....aa*: Table version number

*bb....bb*: Table revision number

**Description**

The HCSC server table version is invalid.

**(S)**

Cancels processing.

**(O)**

Check the HCSC server's table version. If it is invalid, re-execute setup.

**KDEC04601-I**

The HCSC server has started.

**Description**

The start processing (initialization) of the HCSC server applications is complete.

**(S)**

Continues the processing to start the HCSC server applications.

**KDEC04602-I**

The HCSC server has terminated.

**Description**

The end processing of the HCSC server applications is complete.

**(S)**

Continues the processing to terminate the HCSC server application.

**KDEC04603-I**

The reception has terminated.

**Description**

The end processing of the request reception for the HCSC server applications is complete.

(S)

Continues the processing to terminate the HCSC server application standard reception.

#### KDEC04604-I

The reception has started.

#### Description

The start processing (initialization) of the request reception for the HCSC server applications is complete.

(S)

Continues the processing to start the HCSC server application standard reception.

#### KDEC04605-I

Termination (message monitoring) of the reception was canceled.

#### Description

The stop processing (message monitoring) of the request reception was canceled.

(S)

Continues the processing to terminate the HCSC server application standard reception.

#### KDEC04609-E

An attempt to change the HCSC server status has failed. (type =*aa....aa*, status = *bb....bb*)

*aa....aa*: Status type where update failed

- 1: HCSC server status
- 2: Request reception status

*bb....bb*: Status after update failed

- 1: Starting
- 2: Started
- 3: Start error
- 4: Stopped
- 5: Stopping
- 6: Stop error

#### Description

An attempt to update the HCSC server status (HCSC server or request reception) failed.

(S)

Continues processing.

(O)

A data access error has occurred. After referencing the message log file and removing the error, perform the following tasks to recover the status:

**When an attempt to update the status fails during the HCSC server start or stop processing**

Forcibly terminate the HCSC server.

**When an attempt to update the status fails during the request reception start or stop processing**

Forcibly terminate the request reception.

**KDEC04611-W**

The service emulation function was enabled.

**Description**

The service emulation function was enabled.

**(S)**

Continues processing.

**KDEC05001-E**

An attempt to open a connection to the database has failed. (reason = *aa....aa*, SQL state = *bb....bb*, error code = *cc....cc*)

*aa....aa*: Cause of exception

*bb....bb*: Code identifying the exception

*cc....cc*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

**Description**

An attempt to open a connection to the database failed.

**(S)**

Cancels database connection processing.

**(O)**

Check the message log file and eliminate the cause of the error. Check, and if necessary, revise the DB Connector information specified in the HCSC server setup definition file, the specified DB Connector settings, the settings for the JDBC driver in use, and the database settings in order to identify the cause of the error.

If the cause of the error is `KDJE50012-E` or `KFDJ02005-E`, make sure that the value of `<transaction-support>` that is set in the attribute of DB Connector is `NoTransaction`, and the DB Connector of `NoTransaction` is specified in the property (`dbcon-nodisplayname`) of the HCSC server setup definition file.

If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC05002-E**

An attempt to close a connection to the database has failed. (reason = *aa....aa*, SQL state = *bb....bb*, error code = *cc....cc*)

*aa....aa*: Cause of exception

*bb....bb*: Code identifying the exception

*cc....cc*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

### Description

An attempt to close a connection to the database failed.

#### (S)

Cancels database connection release processing.

#### (O)

Check the message log file and eliminate the cause of the error. Check, and if necessary, revise the DB Connector information specified in the HCSC server setup definition file, the specified DB Connector settings, the settings for the JDBC driver in use, and the database settings in order to identify the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC05003-E

An attempt to retrieve database information has failed. (information ID = *aa....aa*, table name = *bb....bb*, reason = *cc....cc*, SQL state = *dd....dd*, error code = *ee....ee*)

*aa....aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information
- 71: Asynchronous adapter deployment information
- 80: Business process basic information

*bb....bb*: Table name

*cc....cc*: Cause of exception

*dd....dd*: Code identifying the exception

*ee....ee*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

### Description

An attempt to retrieve the database information failed.

#### (S)

Cancels processing.



**(O)**

Check the message log file and eliminate the cause of the error. Check, and if necessary, revise the DB Connector information specified in the HCSC server setup definition file, the specified DB Connector settings, the settings for the JDBC driver in use, and the database settings in order to identify the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC05004-E**

An attempt to update database information has failed. (information ID = *aa....aa*, table name = *bb....bb*, reason = *cc....cc*, SQL state = *dd....dd*, error code = *ee....ee*)

*aa....aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information

*bb....bb*: Table name

*cc....cc*: Cause of exception

*dd....dd*: Code identifying the exception

*ee....ee*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

**Description**

An attempt to update the database information failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. Check, and if necessary, revise the DB Connector information specified in the HCSC server setup definition file, the specified DB Connector settings, the settings for the JDBC driver in use, and the database settings in order to identify the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC05005-E**

An attempt to delete database information has failed. (information ID = *aa....aa*, table name = *bb....bb*, reason = *cc....cc*, SQL state = *dd....dd*, error code = *ee....ee*)

*aa...aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information
- 71: Asynchronous adapter deployment information

*bb...bb*: Table name

*cc...cc*: Cause of exception

*dd...dd*: Code identifying the exception

*ee...ee*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

### **Description**

An attempt to delete the database information failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. Check, and if necessary, revise the DB Connector information specified in the HCSC server setup definition file, the specified DB Connector settings, the settings for the JDBC driver in use, and the database settings in order to identify the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### **KDEC05006-E**

An attempt to insert database information has failed. (information ID = *aa...aa*, table name = *bb...bb*, reason = *cc...cc*, SQL state = *dd...dd*, error code = *ee...ee*)

*aa...aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information

- 70: Cluster basic information
- 71: Asynchronous adapter deployment information

*bb...bb*: Table name

*cc...cc*: Cause of exception

*dd...dd*: Code identifying the exception

*ee...ee*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

### Description

An attempt to add the database information failed.

#### (S)

Cancels processing.

#### (O)

Check the message log file and eliminate the cause of the error. Check, and if necessary, revise the DB Connector information specified in the HCSC server setup definition file, the specified DB Connector settings, the settings for the JDBC driver in use, and the database settings in order to identify the cause of the error.

If the cause of the error is KDJE50012-E or KFDJ02005-E, make sure that the value of `<transaction-support>` that is set in the attribute of DB Connector is `NoTransaction`, and the DB Connector of `NoTransaction` is specified in the property (`dbcon-nodisplayname`) of the HCSC server setup definition file.

If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC05008-E

An attempt to execute an SQL statement has failed. (reason = *aa....aa*, SQL state = *bb...bb*, error code = *cc....cc*)

*aa....aa*: Cause of exception

*bb...bb*: Code identifying the exception

*cc....cc*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

### Description

An attempt to execute an SQL statement for the database failed.

#### (S)

Cancels processing.

#### (O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC05009-E

An error occurred during rollback of a transaction. (reason = *aa....aa*, SQL state = *bb...bb*, error code = *cc....cc*)

*aa....aa*: Cause of exception

*bb....bb*: Code identifying the exception

*cc....cc*: Vendor specific exception code of the `SQLException` object

- For details about the exception, reference the error information for each database.

### Description

An error occurred while a transaction was being rolled back.

#### (S)

Cancels processing.

#### (O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC05010-W

There is a contradiction in information in the database. (information ID = *aa....aa*, maintenance information = *bb....bb*)

*aa....aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information

*bb....bb*: Maintenance information of the table containing the contradiction

### Description

A contradiction was detected in the database information.

#### (S)

Resumes processing.

#### (O)

Check the message log file, collect the log and trace information, and then eliminate the cause of the error.

## KDEC05011-E

Database access initialization failed because of an invalid parameter. (parameter = *aa....aa*, value = *bb....bb*)

*aa....aa*: Parameter name of the HCSC server property

*bb....bb*: Parameter value of the HCSC server property

**Description**

An attempt to initialize the database access when the HCSC server is not running failed because of an invalid parameter.

**(S)**

Cancels database connection processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the HCSC server setup. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC05012-E**

Database access initialization, before HCSC server startup, failed because loading of the JDBC driver failed. (JDBC name = *aa....aa*)

*aa....aa*: JDBC driver name

**Description**

An attempt to initialize the database access when the HCSC server was not running failed because the JDBC driver could not be loaded.

**(S)**

Cancels database connection processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the HCSC server setup. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC05013-E**

Database access initialization, at HCSC server startup, failed because the attempt to obtain the data source failed. (DataSource name = *aa....aa*)

*aa....aa*: Data source name

**Description**

An attempt to initialize the database access when the HCSC server is running failed because the data source could not be obtained.

**(S)**

Cancels database connection processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the J2EE server setup. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC05014-E**

Database access initialization, before HCSC server startup, failed because a required parameter was not specified. (parameter = *aa....aa*)

aa....aa: Parameter name of the HCSC server property

### Description

An attempt to initialize the database access when the HCSC server was not running failed because a required parameter was not specified.

#### (S)

Cancels database connection processing.

#### (O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the HCSC server setup. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC05015-E

The database contains no information. (table name = aa....aa)

aa....aa: Table name

### Description

There is no information in the database.

#### (S)

Processing is interrupted.

#### (O)

See the message log file, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC05016-E

An attempt to lock the database failed. (information ID = aa....aa, table name = bb....bb, reason = cc....cc, SQL state = dd....dd, error code = ee....ee)

aa....aa: Information type ID

- 70: Cluster basic information
- 71: Asynchronous adapter deployment information

bb....bb: Table name

cc....cc: Cause of the exception

dd....dd: Code identifying the exception

ee....ee: Vendor-specific exception code for the SQLException object

- For details on the exception, see the error information for the databases.

### Description

An attempt to lock the database failed.

**(S)**

Processing is interrupted.

**(O)**

See the message log file, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC05101-E

An attempt to setup system management information has failed. (error code = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Error code

*bb....bb*: Error message

### Description

An attempt to set up the system management information failed.

**(S)**

Cancels processing.

**(O)**

Take action for the message displayed in the error code, and then reset the system management information.

## KDEC05102-E

An attempt to initialize system management information has failed. (error code = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Error code

*bb....bb*: Error message

### Description

An attempt to initialize the system management information failed.

**(S)**

Cancels processing.

**(O)**

Take action for the message displayed in the error code, and then restart the HCSC server.

## KDEC05103-E

An attempt to perform unset up of system management information has failed. (error code = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Error code

*bb....bb*: Error message

### Description

An attempt to remove the setup of the system management information failed.

**(S)**

Cancels processing.

**(O)**

Take action for the message displayed in the error code, and then unset up the system management information again.

### KDEC05104-E

An attempt to retrieve system management information has failed. (information ID = *aa....aa*, error code = *bb....bb*, error message = *cc....cc*)

*aa....aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information
- 71: Asynchronous adapter deployment information

*bb....bb*: Error code

*cc....cc*: Error message

#### **Description**

An attempt to reference the system management information displayed in the information type ID has failed.

**(S)**

Cancels processing.

**(O)**

Take action for the message displayed in the error code, and then re-execute the operation.

### KDEC05105-E

An attempt to update system management information has failed. (information ID = *aa....aa*, error code = *bb....bb*, error message = *cc....cc*)

*aa....aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information



*bb...bb*: Error code

*cc...cc*: Error message

### **Description**

An attempt to update the system management information displayed in the information type ID has failed.

**(S)**

Cancels processing.

**(O)**

Take action for the message displayed in the error code, and then re-execute the operation.

### **KDEC05106-E**

An attempt to delete system management information has failed. (information ID = *aa...aa*, error code = *bb...bb*, error message = *cc...cc*)

*aa...aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information
- 71: Asynchronous adapter deployment information

*bb...bb*: Error code

*cc...cc*: Error message

### **Description**

An attempt to delete the system management information displayed in the information type ID has failed.

**(S)**

Cancels processing.

**(O)**

Take action for the message displayed in the error code, and then re-execute the operation.

### **KDEC05107-E**

An attempt to insert system management information has failed. (information ID = *aa...aa*, error code = *bb...bb*, error message = *cc...cc*)

*aa...aa*: Information type ID

- 10: HCSC basic information
- 30: Location information

- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information
- 70: Cluster basic information
- 71: Asynchronous adapter deployment information

*bb...bb*: Error code

*cc...cc*: Error message

### Description

An attempt to add the system management information displayed in the information type ID has failed.

#### (S)

Cancels processing.

#### (O)

Take action for the message displayed in the error code, and then re-execute the operation.

## KDEC05108-W

There is a contradiction in system management information. (information ID = *aa...aa*, maintenance information = *bb...bb*)

*aa...aa*: Information type ID

- 10: HCSC basic information
- 30: Location information
- 31: BP format ID information
- 41: Routing rule set up (rule set up definition) information
- 51: Data transformation utility (data transformation definition) information
- 52: Data transformation utility (format definition) information
- 60: Execution log information

*bb...bb*: Maintenance information for the system management information with contradiction

### Description

A contradiction was detected in the contents of the system management information displayed in the information type ID.

#### (S)

Resumes processing.

#### (O)

Reference the message log file, and make sure that no error has occurred. If error occurs, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC05201-E

The specified directory does not exist. (directory name = *aa....aa*)

*aa....aa*: Specified directory name

### Description

The directory specified in the output destination path for storing the system management information of the HCSC server, does not exist.

**(S)**

Cancels processing.

**(O)**

Check the contents specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file. If the specified contents are correct, check that the specified directory exists or the structure of the specified directory is correct. Once the problem is resolved, reset the HCSC server. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

## KDEC05202-E

The structure of the specified directory is invalid. (directory name = *aa....aa*)

*aa....aa*: Specified directory name

### Description

The information for the same HCSC server name exists in the directory specified in the output destination path for storing the system management information of the HCSC server.

**(S)**

Cancels processing.

**(O)**

Check the contents specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file. If the specified contents are correct, check the structure of the specified directory and make sure that the directory is valid. If a directory with the same HCSC server name already exists, save and then delete the already existing file, and after that set up the HCSC server. Once the problem is resolved, reset the HCSC server. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

## KDEC05203-E

An attempt to perform a file or directory operation has failed. (name = *aa....aa*, operation = *bb....bb*)

*aa....aa*: File name or Directory name

*bb....bb*: Operation

- Create: `create`
- Delete: `delete`
- Reference: `read`
- Update: `write`

**Description**

An attempt to perform a file or directory operation failed.

**(S)**

Cancels processing.

**(O)**

Check the displayed file or directory. Also check the access permission of the file or the directory.

If the problem is not resolved even after re-executing the operations of the corresponding file or directory, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05204-E**

The record file is invalid. (file name = *aa....aa*)

*aa....aa*: File path

**Description**

The record file is invalid.

**(S)**

Cancels processing.

**(O)**

Restart the HCSC server, and then re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05205-E**

The index file is invalid. (file name = *aa....aa*)

*aa....aa*: File path

**Description**

The index file is invalid.

**(S)**

Cancels processing.

**(O)**

Restart the HCSC server, and then re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05206-E**

An attempt to rename a file or directory failed. (source name = *aa....aa*, destination name = *bb....bb*)

*aa....aa*: File path before change

*bb....bb*: change destination file path

**Description**

An attempt to rename a file or a directory failed.

**(S)**

Cancels processing.

**(O)**

Check the access permission of the file or the directory displayed in the file path before change. If the file or the directory that is displayed in the change destination file path exists, save the corresponding file or directory, and then delete this file or directory. Then, restart the HCSC server and re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05207-E**

The file or directory does not exist. (name = *aa....aa*)

*aa....aa*: File path

**Description**

The file or the directory does not exist.

**(S)**

Cancels processing.

**(O)**

Restart the HCSC server, and then re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05208-E**

The file or directory already exists. (name = *aa....aa*)

*aa....aa*: File path

**Description**

The file or the directory already exists.

**(S)**

Cancels processing.

**(O)**

If the file or directory displayed in the file path exists, save the corresponding file or directory, and then delete this file or directory.

If a backup file with a suffix name (`.old`) exists in the directory that contains the file displayed in the file path, delete `.old` from that file name.

Then, restart the HCSC server and re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and contact maintenance personnel.

**KDEC05209-E**

The specified name is not a file. (name = *aa....aa*)

*aa....aa*: File path

**Description**

The specified name is not a file.

**(S)**

Cancels processing.

**(O)**

Restart the HCSC server, and then re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05210-E**

The specified name is not a directory. (name = *aa....aa*)

*aa....aa*: File path

**Description**

The specified name is not a directory.

**(S)**

Cancels processing.

**(O)**

Restart the HCSC server, and then re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05211-E**

An attempt to obtain a lock has failed.

**Description**

An attempt to obtain a lock has failed.

**(S)**

Cancels processing.

**(O)**

The other operations being performed for the HCSC server might not be completed. Re-execute the operation after completing other operations. If the Component Container administrator is changed, make sure that change of the Service Coordinator administrator is also completed. If the problem is not resolved, restart the HCSC server, and then re-execute the operation. If the problem is not resolved even after restarting the HCSC server, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC05212-E**

A security exception occurred.

**Description**

A security exception occurred.

**(S)**

Cancels processing.

**(O)**

Check the contents of the security policy file of service platform, and make sure that the directory specified in the `hcscserver-data-filepath` property can be read and written. Then, restart the HCSC server and re-execute the operation. If the problem is not resolved, collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

## KDEC05301-E

An unexpected error occurred in the exclusion management API. (cause = aa....aa)

aa....aa: Cause

### Description

An unexpected error occurred in the exclusion management API.

**(S)**

An exception is reported.

**(O)**

Contact maintenance personnel.

## KDEC05302-E

A `java.io.FileNotFoundException` occurred in the exclusion management API. (file path = aa....aa, cause = bb...bb)

aa....aa: Full file path

bb...bb: Cause

### Description

A `java.io.FileNotFoundException` exception occurred in the exclusion management API. The possible causes are as follows:

- The target file does not exist.
- The target file cannot be accessed.

**(S)**

An exception is reported.

**(O)**

See the cause described in the message and eliminate the error.

## KDEC05303-E

An exception occurred while the constructor in the `java.io.File`. (parent path = aa....aa, child path = bb...bb, cause = cc....cc)

aa....aa: Parent directory path

bb...bb: File name path

cc....cc: Cause

**Description**

An exception occurred during the execution of the `java.io.File` constructor.

**(S)**

An exception is reported.

**(O)**

Contact maintenance personnel.

**KDEC05304-E**

A directory cannot be specified for the method of the exclusion management API. (file path = aa....aa, method name = bb....bb)

aa....aa: File path

bb....bb: Method name

**Description**

a directory cannot be specified for the method of the exclusion management API.

**(S)**

An exception is reported.

**(O)**

Make sure that the file path is specified correctly.

**KDEC05305-E**

A thread interrupted the retry processing of a lock or the creation of a write flag file. (file path = aa....aa, cause = bb....bb)

aa....aa: Full file path

bb....bb: Cause

**Description**

A thread interrupted the retry processing of a lock or the creation of a write flag file.

**(S)**

An exception is reported.

**(O)**

Contact maintenance personnel.

**KDEC05306-E**

An exception occurred with `getCanonicalPath` method in the `java.io.File`. (file path = aa....aa, cause = bb....bb)

aa....aa: Full file path

bb....bb: Cause

**Description**

An exception occurred with the `getCanonicalPath` method in `java.io.File`.



**(S)**

An exception is reported.

**(O)**

The specified file is incorrect. Check the file path.

### KDEC05307-E

There is an inconsistency between the mode specified when a file was locked and the method that was invoked. (file path = aa....aa, lock mode = bb....bb, method name = cc....cc)

aa....aa: Full file path

bb....bb: Lock mode

cc....cc: Name of the invoked method

#### **Description**

There is an inconsistency between the mode specified when a file was locked and the method that was invoked.

**(S)**

An exception is reported.

**(O)**

The API usage is incorrect. Contact maintenance personnel.

### KDEC05308-E

A timeout occurred during lock processing. (file path = aa....aa, lock mode = bb....bb, cause = cc....cc)

aa....aa: Full file path

bb....bb: Lock mode

cc....cc: Cause

#### **Description**

A timeout occurred during the lock processing.

**(S)**

An exception is reported.

**(O)**

Another process might be using the target file. After the file is used, re-execute the processing.

### KDEC05309-E

An attempt to release a lock has failed. (file path = aa....aa, cause = bb....bb)

aa....aa: Full file path

bb....bb: Cause

#### **Description**

An attempt to release a lock failed.

**(S)**

An exception is reported.

**(O)**

Contact maintenance personnel.

#### KDEC05310-E

A `java.io.SecurityException` occurred in the exclusion management API. (file path = aa....aa, cause = bb....bb)

aa....aa: Full file path

bb....bb: Cause

#### **Description**

A `java.io.SecurityException` exception occurred in the exclusion management API.

**(S)**

An exception is reported.

**(O)**

Check the security manager settings.

#### KDEC05311-E

A `java.io.IOException` occurred in the exclusion management API. (file path = aa....aa, cause = bb....bb)

aa....aa: Full file path

bb....bb: Cause

#### **Description**

A `java.io.IOException` exception occurred in the exclusion management API.

**(S)**

An exception is reported.

**(O)**

Check the specified file, access permissions, and network status.

#### KDEC05312-E

The specified file or directory to delete does not exist. (file path = aa....aa)

aa....aa: Full file path

#### **Description**

The file or the directory to be deleted does not exist.

**(S)**

An exception is reported.

**(O)**

Another process might have already deleted the target file, or there might be a network problem. Check the status of the network.

## KDEC05313-E

The acquisition of a lock failed because a write flag file already exists. (file path = aa....aa, lock mode = bb....bb)

aa....aa: File path

bb....bb: Lock mode

### Description

An attempt to obtain a lock failed because a write flag file already exists.

**(S)**

An exception is reported.

**(O)**

The file to be read might be damaged. Delete the file.

## KDEC05314-E

A directory for write flag files does not exist. (file path = aa....aa)

aa....aa: File path

### Description

The directory for the write flag file does not exist.

**(S)**

An exception is reported.

**(O)**

Make sure that the file is specified correctly.

Also, make sure that you have the appropriate permissions to create a directory.

## KDEC05315-E

Retry processing could not be performed during lock processing because an error occurred. (file path = aa....aa, lock mode = bb....bb, cause = cc....cc)

aa....aa: File path

bb....bb: Lock mode

cc....cc: Cause

### Description

the retry processing could not be performed during the lock processing because an error occurred.

**(S)**

An exception is reported.

**(O)**

Contact maintenance personnel.

## KDEC05316-E

A `java.nio.file.NoSuchFileException` occurred in the exclusion management API. (file path = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Full file path

*bb....bb*: Cause

### Description

A `java.nio.file.NoSuchFileException` exception occurred in the exclusion management API. The target file or directory might not exist.

#### (S)

An exception is reported.

#### (O)

See the cause of the error indicated in the message, and then make sure that the file or directory exists.

## KDEC05317-E

A `java.nio.file.AccessDeniedException` occurred in the exclusion management API. (file path = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Full file path

*bb....bb*: Cause

### Description

A `java.nio.file.AccessDeniedException` exception occurred in the exclusion management API. The target file or directory might not be accessible.

#### (S)

An exception is reported.

#### (O)

See the cause of the error indicated in the message, and then make sure that the file or directory can be accessed.

## KDEC05501-E

An attempt to specify telegram settings has failed. (telegram type = *aa....aa*)

*aa....aa*: Message type

- XML: XML message
- BINARY: Binary message
- ANY: Any message
- DOM: DOM
- NODE\_VALUE: Sub element
- SUB\_TREE: Sub tree

### Description

An attempt to specify the message settings failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and take appropriate action according to the messages displayed before and after this message.

## KDEC05502-E

An attempt to obtain a telegram has failed. (telegram type = *aa....aa*)

*aa....aa*: Message type

- XML: XML message
- BINARY: Binary message
- ANY: Any message
- DOM: DOM
- NODE\_VALUE: Sub element
- SUB\_TREE: Sub tree
- COMMON: Internal common data
- TELEGRAM: User message trace data

### Description

An attempt to obtain a message failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and take appropriate action according to the messages displayed before and after this message.

## KDEC05503-W

An exception occurred during checking of the telegram format. (exception = *aa....aa*)

*aa....aa*: Exception name

- `CSCDataTransformException`: The message does not match the format definition.

### Description

An exception was detected during the validity check of the message format.

**(S)**

Continues processing.

**(O)**

Check the message to determine whether its format matches the format definition. If the message format matches the format definition, reference the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC05504-E

An attempt to specify format definition settings has failed. (information1 = *aa....aa*, information2 = *bb....bb*)

*aa....aa*: Maintenance information (Cache name)

*bb....bb*: Maintenance information (Format definition type)

- XML: XML format
- BINARY: Binary format

### Description

An attempt to specify the format definition settings failed.

#### (S)

Cancels processing.

#### (O)

Check the message log file and take appropriate action according to the messages displayed before and after this message.

## KDEC05505-E

An attempt to copy a telegram failed because an exception occurred. (exception = *aa....aa*)

*aa....aa*: Exception name

### Description

An attempt to copy a message failed because an exception was detected.

#### (S)

Cancels processing.

#### (O)

Reference the message log file, and take appropriate action according to the messages that were displayed before and after this message. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC05506-E

An exception occurred during checking of the telegram format. (exception = *aa....aa*)

*aa....aa*: Exception name

### Description

An exception was detected during the validity check of the message format.

#### (S)

Cancels processing.

#### (O)

Check the message to determine whether its format matches the format definition. If the message format matches the format definition, reference the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC06001-E

Startup processing failed because the definition file could not be read.

### Description

the start processing failed because the definition file could not be read.

#### (S)

Cancels the start processing.

#### (O)

Check the message log file and take appropriate action according to the log message that was displayed before this message.

## KDEC06002-E

An attempt to access a database has failed. (definition type = *aa....aa*, access type = *bb....bb*)

*aa....aa*: Definition type

- FORMAT: Format definition
- TRANSFORM: Data transformation definition

*bb....bb*: Access type

- INSERT: Add
- DELETE: Delete

### Description

An attempt to access a database failed.

#### (S)

Cancels processing.

#### (O)

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC06003-E

The specified FormatID is invalid. (FormatID = *aa....aa*)

*aa....aa*: Format ID

- When a format ID exists: Format ID
- When the format ID is blank: null

### Description

The specified format ID is invalid.

#### (S)

Cancels processing.

**(O)**

Check, and if necessary, revise the specified ID, and then re-execute the processing.

#### KDEC06004-E

The format definition file corresponding to the specified FormatID does not exist. (FormatID = *aa....aa*)

*aa....aa*: Format ID

#### **Description**

The format definition file corresponding to the specified format ID does not exist.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the specified ID, and then re-execute the processing.

#### KDEC06005-E

The data transform definition corresponding to the specified FormatID does not exist. (source FormatID = *aa....aa*, destination FormatID = *bb....bb*)

*aa....aa*: Format ID before transformation

*bb....bb*: Format ID after transformation

#### **Description**

The data transformation definition file corresponding to the specified format ID does not exist.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the specified ID, and then re-execute the processing.

#### KDEC06006-E

The format definition file corresponding to the specified FormatID already exists. (FormatID = *aa....aa*)

*aa....aa*: Format ID

#### **Description**

The format definition file corresponding to the specified format ID already exists.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the specified ID, and then re-execute the processing.

#### KDEC06007-E

The data transform definition file corresponding to the specified FormatID already exists. (source FormatID = *aa....aa*, destination FormatID = *bb....bb*)



*aa....aa*: Format ID before transformation

*bb....bb*: Format ID after transformation

### Description

The data transformation definition file corresponding to the specified format ID already exists.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the specified ID, and then re-execute the processing.

### KDEC06008-E

Data transformation failed. (information1 = *aa....aa*, information2 = *bb....bb*, information3 = *cc....cc*)

*aa....aa*: Maintenance information (Hash code of the message container or detailed message for the exception)

*bb....bb*: Maintenance information (Cache name or additional information)

*cc....cc*: Maintenance information (Message name after transformation (if blank: null) or method name (`transform`, `notTransform`, or `notTransformWithDtSkip`))

### Description

The data transformation failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and take appropriate action according to the messages displayed before and after this message.

If the data transformation fails in the TP1/RPC reception or custom adapter<sup>#</sup>, take appropriate action (as described below) based on the information output in maintenance information (method name).

- If the maintenance information (method name) indicates `transform` or `notTransform`:  
Check the maintenance information (detailed message for the exception) and the message log file, and take appropriate action according to the messages displayed before and after this message.
- If the maintenance information (method name) indicates `notTransformWithDtSkip`:  
Check the maintenance information (detailed message for the exception) and the message log file, and take appropriate action according to the messages displayed before and after this message.  
For a TP1/RPC reception, check the value of the `urecp-tp1rpc.dt-skip` property in the TP1/RPC reception definition file and the format definition file, and confirm that the precautions for using the functionality to skip the structural transformation are observed. For a custom adapter, check the value of the `custom-adapter.dt-skip` property in the custom adapter definition file and format definition file, and confirm that the precautions for using the functionality to skip the structural transformation are observed.

<sup>#</sup>

A custom adapter is an adapter that is provided with the product and implemented by using the General custom adapter and the custom adapter development framework.

## KDEC06009-E

An internal contradiction was detected while deleting information.

### Description

An internal contradiction was detected while the information was being deleted.

#### (S)

Cancels processing.

#### (O)

When using a database, reference the message log file, and make sure that no error has occurred in the database. When you are not using a database, reference the message log file and the error information of the OS, and make sure that no error related to input and output of the file has occurred. If an error is occurring, take action against the error, and then restart the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

## KDEC06010-E

The format definition file corresponding to the specified FormatID already exists. (FormatID = aa....aa, information = bb....bb)

aa....aa: Format ID

bb....bb: Details

### Description

The format definition file corresponding to the specified format ID already exists.

#### (S)

Processing is interrupted if a format definition is being registered.

Processing continues if a business property is being deployed.

#### (O)

If the defined format ID does not begin with "REQ\_", delete the target definition, add "REQ\_" at the beginning of the format ID, and then re-execute the processing, or implement one of the following depending on the situation:

- To register a format definition  
Check and, if necessary, revise the specified ID or value in the detailed information, and then re-execute the processing.
- To deploy a business process  
Check the information for the deployed components with the csmlslocation command, and then un-deploy and re-deploy all the business processes with the duplicated format IDs.

## KDEC06011-E

The format definition file of a different FormatType already exists for the specified FormatID. (FormatID = aa....aa, specified FormatType = bb....bb, existing FormatType = cc....cc)

aa....aa: Format ID

bb....bb: Specified format definition type

- XML: XML format

- BINARY: Binary format

cc....cc: Existing format definition type

- XML: XML format
- BINARY: Binary format

### Description

The format definition file with a different format type already exists for the specified format ID.

#### (S)

Processing is interrupted if a format definition is being registered.

Processing continues if a business property is being deployed.

#### (O)

If the defined format ID does not begin with "REQ\_", delete the target definition, add "REQ\_" at the beginning of the format ID, and then re-execute the processing, or implement one of the following depending on the situation:

- To register a format definition  
Check and, if necessary, revise the specified ID or value in the detailed information, and then re-execute the processing.
- To deploy a business process  
Check the information for the deployed components with the csmlslocation command, and then un-deploy and re-deploy all the business processes with the duplicated format IDs.

### KDEC06012-E

The format definition file corresponding to the specified FormatID does not exist. (FormatID = *aa....aa*, information = *bb....bb*)

*aa....aa*: Format ID

*bb....bb*: Detailed information

### Description

The format definition file corresponding to the specified format ID does not exist.

#### (S)

Cancels processing.

#### (O)

Check, and if necessary, revise the specified ID or value in the detailed information, and then re-execute the processing.

### KDEC06013-W

The format definition file corresponding to the specified FormatID is being used with other Business Process. (FormatID = *aa....aa*)

*aa....aa*: Format ID

### Description

The format definition file corresponding to the specified format ID is being used in another business process.

**(S)**

Cancels format definition deletion processing.

**(O)**

Check, and if necessary, revise the specified ID and then re-execute the processing. If none of the business processes using the format definition is needed, delete all of these business processes.

## KDEC06014-E

An attempt to access a data has failed. (definition type = *aa....aa*, access type = *bb....bb*)

*aa....aa*: Definition type

- **FORMAT**: Format definition
- **TRANSFORM**: Data transformation definition

*bb....bb*: Access type

- **INSERT**: Add
- **DELETE**: Delete

### Description

An attempt to access data failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and take appropriate action according to the log message that was output before this message.

## KDEC06501-W

The specified trace output path is invalid. (trace path = *aa....aa*, trace type = *bb....bb*)

*aa....aa*: Trace path

*bb....bb*: Trace type

- **method trace**: Method trace
- **request trace**: Request trace
- **telegram trace**: User message trace

### Description

The specified trace output destination is invalid.

**(S)**

#### When the trace output destination is specified

Outputs the trace to the default destination and resumes processing.

#### When the trace output destination is not specified

Creates the default directory and continues the processing.

**(O)**

**When the trace output destination is specified**

Specify the correct trace output destination in the HCSC server runtime definition file.

**When the trace output destination is not specified**

You are not required to take any action.

**KDEC06502-W**

The trace output path cannot be accessed. (trace path = *aa....aa*, trace type = *bb....bb*, cause = *cc....cc*)

*aa....aa*: Trace path

*bb....bb*: Trace type

- `method trace`: Method trace
- `request trace`: Request trace
- `telegram trace`: User message trace

*cc....cc*: Details of the occurred exception

**Description**

The trace output destination cannot be accessed.

**(S)**

Outputs the trace to the default destination and resumes processing.

**(O)**

Check, and if necessary, revise the security attributes of the trace output destination.

**KDEC06504-E**

The message file was not found.

**Description**

The message file was not found.

**(S)**

Cancels the start processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

**KDEC06505-W**

Initialization of the method trace failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Details of cause

*bb....bb*: Location of error

**Description**

An attempt to initialize the method trace failed.

**(S)**

Resumes processing without outputting the method trace.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC06506-W

Initialization of the request trace failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Details of cause

*bb....bb*: Location of error

#### **Description**

An attempt to initialize the request trace failed.

**(S)**

Resumes processing without outputting the request trace.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC06507-W

Closing the trace failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Details of cause

*bb....bb*: Location of error

#### **Description**

An attempt to end the trace failed.

**(S)**

Resumes the termination processing.

**(O)**

Check to see if the cause of the error is associated with operations. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

#### KDEC06509-W

The method trace is unavailable because the default method trace output path could not be obtained. (information = *aa....aa*)

*aa....aa*: Details of the occurred exception

#### **Description**

The method trace could not be output because the default method trace output destination could not be obtained.

**(S)**

Resumes processing without outputting the method trace.

**(O)**

Check, and if necessary, revise the security attributes of the Cosminexus log output destination, or specify another output destination.

**KDEC06510-W**

The request trace is unavailable because the default request trace output path could not be obtained. (information = *aa....aa*)

*aa....aa*: Details of the occurred exception

**Description**

The request trace cannot be output because the default request trace output destination could not be obtained.

**(S)**

Resumes processing without outputting the request trace.

**(O)**

Check, and if necessary, revise the security attributes of the J2EE Serber log output destination, or specify another output destination.

**KDEC06511-W**

Initialization of the telegram trace failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Details of cause

*bb....bb*: Location of error

**Description**

An attempt to initialize the user message trace failed.

**(S)**

Resumes processing without outputting the user message trace.

**(O)**

If the cause of the error is associated with operations, re-execute the processing.

If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC06512-W**

The telegram trace is unavailable because the default telegram trace output path could not be obtained. (information = *aa....aa*)

*aa....aa*: Details of the occurred exception

**Description**

The user message trace cannot be output because the default user message trace output destination could not be obtained.

**(S)**

Resumes processing without outputting the user message trace.

**(O)**

Check and, if necessary, revise the security attributes of the Cosminexus log output destination, or specify another output destination.

**KDEC06513-W**

Initialization of the HCSC server exception log failed. (cause = aa....aa, information = bb....bb)

aa....aa: Detailed cause of the error

bb....bb: Location of the error

**Description**

An attempt to initialize the HCSC server exception log failed.

**(S)**

Processing continues without the output of the HCSC server exception log.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06601-E**

The message file was not found. (component name = aa....aa)

aa....aa: Component name

**Description**

The message file was not found.

**(S)**

The start processing of the logger is interrupted.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06602-W**

Initialization of the maintenance log failed. (component name = aa....aa, output file path = bb....bb, number of output files = cc....cc, size of output file = dd....dd, error message = ee....ee)

aa....aa: Component name

bb....bb: Output file path

cc....cc: Number of output files

dd....dd: Size of output files

ee....ee: Details

**Description**

An attempt to initialize the maintenance log failed.



**(S)**

Processing continues by using the default maintenance log output destination.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

#### KDEC06603-W

The default value for the maintenance log output path will be used. (component name = aa....aa, default value = bb....bb)

aa....aa: Component name

bb....bb: Default maintenance log output destination

#### **Description**

The default maintenance log output destination will be used.

**(S)**

Processing continues by using the default maintenance log output destination.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

#### KDEC06604-E

The maintenance log cannot be output because the default maintenance log output path cannot be used. (component name = aa....aa)

aa....aa: Component name

#### **Description**

The maintenance log cannot be output because the default maintenance log output destination cannot be used.

**(S)**

An error is reported to the parent component.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

#### KDEC06605-W

Initialization of the exception log failed. (component name = aa....aa, output file path = bb....bb, number of output files = cc....cc, size of output file = dd....dd, error message = ee....ee)

aa....aa: Component name

bb....bb: Output file path

cc....cc: Number of output files

dd....dd: Size of output files

ee....ee: Details

**Description**

An attempt to initialize the exception log failed.

**(S)**

Processing continues by using the default exception log output destination.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06606-W**

The default value for the exception log output path will be used. (component name = aa....aa, default value = bb....bb)

aa....aa: Component name

bb....bb: Default exception log output destination

**Description**

The default exception log output destination will be used.

**(S)**

Processing continues by using the default exception log output destination.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06607-E**

The exception log cannot be output because the default exception log output path cannot be used. (component name = aa....aa)

aa....aa: Component name

**Description**

The exception log cannot be output because the default exception log output destination cannot be used.

**(S)**

An error is reported to the parent component.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06608-W**

An attempt to stop the maintenance log failed. (component name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Component name

bb....bb: Method name

cc....cc: Details

**Description**

An attempt to end the maintenance log failed.

**(S)**

The end processing continues.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06609-W**

An attempt to stop the exception log failed. (component name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Component name

bb....bb: Method name

cc....cc: Details

**Description**

An attempt to end the exception log failed.

**(S)**

The end processing continues.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC06610-W**

An error occurred during output of log data. (component name = aa....aa, log type = bb....bb, method name = cc....cc, error cause = dd....dd)

aa....aa: Component name

bb....bb: Log type (maintenance or exception)

cc....cc: Method name

dd....dd: Cause of the error

**Description**

An error occurred during the output of the log data.

**(S)**

The applicable log is terminated.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC06611-E

The logger startup failed. (component name = aa....aa)

aa....aa: Component name

### Description

An attempt to start the logger failed.

**(S)**

An error is reported to the parent component.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC06612-W

Initialization of the activity trace failed. (cause = aa....aa, information = bb....bb)

aa....aa: Details of cause

bb....bb: Location of error

### Description

An attempt to initialize the activity trace failed.

**(S)**

Continues processing without outputting activity trace information.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log, and then contact maintenance personnel.

## KDEC07001-E

An invalid command request was received. (information = aa....aa)

aa....aa: Debug information

### Description

An invalid request was received.

**(S)**

Cancels processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

## KDEC07002-E

A specified command parameter is invalid. (command = aa....aa, parameter = bb....bb)

aa....aa: Command type

- Displays a string for identifying the request to the HCSC server.

*bb...bb*: Invalid parameter type

**Description**

The command parameter is invalid.

**(S)**

Cancels processing.

**(O)**

If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC07003-E**

An unexpected exception occurred during command processing. (exception = *aa....aa*, message = *bb...bb*)

*aa....aa*: Exception type

*bb...bb*: Exception message

**Description**

An unexpected exception occurred during command processing.

**(S)**

Cancels processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

**KDEC07004-I**

The HCSC command was accepted. (command = *aa....aa*)

*aa....aa*: Command type

- Displays a string for identifying the request to the HCSC server.

**Description**

The command was accepted.

**(S)**

Continues processing.

**KDEC07005-I**

The HCSC command finished successfully. (command = *aa....aa*)

*aa....aa*: Command type

- Displays a string for identifying the request to the HCSC server.

**Description**

The command processing is complete.

**(S)**

Continues processing.

## KDEC07006-E

The HCSC command failed. (command = *aa....aa*)

*aa....aa*: Command type

- Displays a string for identifying the request to the HCSC server.

### Description

The command processing failed.

#### (S)

Cancels processing.

#### (O)

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC07007-E

An error occurred during the beginning of a transaction. (exception = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Exception name

*bb....bb*: Message with exception details

### Description

An error occurred during the beginning of a transaction.

#### (S)

Processing is interrupted.

#### (O)

See the message log file, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC07008-E

An error occurred while a transaction was being *aa....aa*. (exception = *bb....bb*, error message = *cc....cc*)

*aa....aa*: committed or rolled back

*bb....bb*: Exception name

*cc....cc*: Message with exception details

### Description

An error occurred while a transaction was being committed or rolled back.

#### (S)

Processing is interrupted.

#### (O)

See the message log file, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC07501-E

Conversion to the specified character set failed. (user = aa....aa, client = bb....bb, character set = cc....cc, information = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Specified character set

dd....dd: Maintenance information

### Description

An attempt at conversion to the specified character set failed.

#### (S)

The file cannot be transmitted and processing is interrupted.

#### (O)

Make sure that the following character sets match with the character set specified in the FTP command (OPTS UTF8 {ON|OFF}), or the character set specified in the FTP inbound adapter definition (server\_charset\_UTF8):

- Character set for the transmission file name specified in the client
- Character set for the file list responding with the LIST and NLST commands

## KDEC07506-E

The specified user is not registered. (client = aa....aa, user = bb....bb)

aa....aa: IP address of the client

bb....bb: User name

### Description

The user name specified in the authentication request from the client is not registered in the authentication information.

#### (S)

Processing is interrupted.

#### (O)

Specify a registered user name.

## KDEC07507-E

The specified user is already authenticated. (client = aa....aa, user = bb....bb)

aa....aa: IP address of the client

bb....bb: User name

**Description**

The user name specified in the authentication request from the client is already authenticated.

**(S)**

Processing is interrupted.

**(O)**

The authentication is already complete, so continue the operations.

**KDEC07508-E**

A user is not specified. (client = aa....aa)

aa....aa: IP address of the client

**Description**

The user name is not specified in the authentication request from the client.

**(S)**

Processing is interrupted.

**(O)**

Specify the user name.

**KDEC07509-E**

A password is not specified. (client = aa....aa)

aa....aa: IP address of the client

**Description**

The password is not specified in the authentication request from the client (excluding the anonymous user).

**(S)**

Processing is interrupted.

**(O)**

Specify the password.

**KDEC07510-E**

Authentication failed. (client = aa....aa, user = bb...bb)

aa....aa: IP address of the client

bb...bb: User name

**Description**

The user name and the password specified in the authentication request from the client could not be authenticated.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct user name and password.



## KDEC07511-E

Authentication has not been performed. (client = aa....aa)

aa....aa: IP address of the client

### Description

An attempt was made to transmit a file or list data without performing authentication.

**(S)**

The transmission of the file or list data fails and processing is interrupted.

**(O)**

Perform the appropriate authentication.

## KDEC07512-E

The user is already registered. (user = aa....aa)

aa....aa: User name

### Description

The user name is already registered.

**(S)**

Processing is interrupted.

**(O)**

Register a different user name.

## KDEC07513-E

The user is not registered. (user = aa....aa)

aa....aa: User name

### Description

The user name to be updated or deleted is not registered.

**(S)**

The update or deletion operation fails and processing is interrupted.

**(O)**

Specify the correct user name.

## KDEC07514-E

The number of users exceeds the maximum. (maximum user = aa....aa)

aa....aa: Number of users that can be registered

### Description

The number of users, which can be registered, exceeds the maximum.

**(S)**

Processing is interrupted.

(O)

Delete the unnecessarily registered users.

#### KDEC07515-E

One or more prohibited characters were specified.

##### Description

The Characters that cannot be used are specified in the user name or the password specified during the registration or update processing.

(S)

Processing is interrupted.

(O)

Specify the correct user name or password.

#### KDEC07516-E

The authentication information file does not exist. (file = aa....aa)

aa....aa: Authentication information file name

##### Description

The authentication information file does not exist.

(S)

Processing is interrupted.

(O)

Perform an overwrite installation for Service Coordinator. If this does not resolve the error, collect the log and trace information, and then contact maintenance personnel.

#### KDEC07517-E

Access to an authentication information file was denied. (file = aa....aa)

aa....aa: Authentication information file name

##### Description

The user does not have the permissions to access the authentication information file.

(S)

Processing is interrupted.

(O)

The user who has administrator privileges must execute the command.

#### KDEC07520-E

Another command is executing.

##### Description

An attempt was made to execute the `csmftpaddusr`, `csmftpdelusr`, or `csmftpplusr` commands while the `csmftpaddusr` or `csmftpdelusr` commands were being executed.

**(S)**

Processing is interrupted.

**(O)**

Wait for the execution of the other command to end and then re-execute the command.

#### KDEC07521-E

The number of logged-in users exceeds the maximum. (user = aa....aa, client = bb....bb, max-login users = cc....cc)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Maximum number of logged-in users

#### **Description**

The number of users who can log in to the FTP server exceeds the maximum number.

**(S)**

The authentication fails and processing is interrupted.

**(O)**

Log out the unnecessarily logged in users.

#### KDEC07522-I

The FTP server connected to an FTP client. (client = aa....aa)

aa....aa: IP address of the client

#### **Description**

The FTP server is connected to an FTP client.

#### KDEC07523-I

The FTP server disconnected from an FTP client. (client = aa....aa)

aa....aa: IP address of the client

#### **Description**

The FTP server disconnected from an FTP client.

#### KDEC07524-E

The FTP server disconnected from an idle FTP client. (client = aa....aa, idle-timeout = bb....bb)

aa....aa: IP address of the client

bb....bb: Timeout value

#### **Description**

The FTP server disconnected from an idle FTP client.

**(S)**

The FTP server is disconnected from the FTP client.

**(O)**

Take the following action:

- If you are using FTPS, make sure that the FTPS mode settings for the server and client are the same. This error might occur if the server and client settings are different.
- Log in to the FTP server again.

### KDEC07525-E

The source file and the received file have different sizes. (user = aa....aa, client = bb....bb, file = cc....cc, FSIZE file size = dd....dd, received file size = ee....ee)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: File name

dd....dd: Size of the FSIZE command file

ee....ee: Size of the received file

#### **Description**

The size of the received file does not match the source file.

**(S)**

The file transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status

### KDEC07526-E

An error occurred during preparation to connect to the data connection. (user = aa....aa, client = bb....bb, server ip-address = cc....cc, server port = dd....dd, information = ee....ee)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: IP address of the server

dd....dd: Port number of the server

ee....ee: Maintenance information

#### **Description**

An error occurred during the preparation for establishing a data connection.

**(S)**

The file or list data transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server definition
- FTP server status
- Network status

#### KDEC07527-E

A timeout occurred during an attempt to connect to the data connection. (user = aa....aa, client = bb....bb, timeout = cc....cc)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Timeout value

#### **Description**

A timeout occurred during an attempt to establish a data connection.

**(S)**

If the number of data connection attempts has reached the retry count, the file or list data transmission processing ends. If the retry count is not reached, an attempt will be made again to establish a data connection.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status

#### KDEC07528-I

Processing to connect to the data connection will be retried. (user = aa....aa, client = bb....bb, retry = cc....cc/dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Retry count

dd....dd: Maximum retry count

#### **Description**

An attempt will be made to re-establish a data connection.

#### KDEC07529-E

An attempt to connect to the data connection failed. (user = aa....aa, client = bb....bb, information = cc....cc)

aa....aa: User name

bb...bb: IP address of the client

cc...cc: Maintenance information

### **Description**

An attempt to establish a data connection failed.

#### **(S)**

If the number of data connection attempts has reached the retry count, the file or list data transmission processing ends. If the retry count is not reached, an attempt will be made again to establish a data connection.

#### **(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status

### **KDEC07530-I**

Connection to the data connection was successful. (user = aa....aa, client = bb...bb)

aa...aa: User name

bb...bb: IP address of the client

### **Description**

The data connection was established successfully.

### **KDEC07531-E**

An unsupported FTP command was received. (user = aa....aa, client = bb...bb, command = cc....cc)

aa...aa: User name

- If the error occurs before the user logs in: <null>

bb...bb: IP address of the client

cc...cc: FTP command

### **Description**

An unsupported FTP command was received.

#### **(S)**

The file or list data transmission processing ends.

#### **(O)**

Make sure that the FTP commands sent by the FTP client are supported by the FTP inbound adapter.

### **KDEC07532-E**

The sequence of FTP commands is invalid. (user = aa....aa, client = bb...bb, command = cc....cc)

aa...aa: User name

- If the error occurs before the user logs in: <null>

bb...bb: IP address of the client

cc...cc: FTP command

### **Description**

The sequence of FTP commands is invalid.

**(S)**

The file or list data transmission processing ends.

**(O)**

Review and, if necessary, revise the status of the transmitting FTP client.

Also, see the protocol trace to identify the location of the error and then take action.

### **KDEC07533-E**

A parameter or argument for an FTP command is invalid. (user = aa....aa, client = bb...bb, command = cc....cc, argument = dd....dd)

aa....aa: User name

- If the error occurs before the user logs in: <null>

bb...bb: IP address of the client

cc...cc: FTP command

dd...dd: FTP command argument

### **Description**

The contents of the FTP command argument are invalid.

**(S)**

The file or list data transmission processing ends, or the file or list data is transmitted with the settings disabled.

**(O)**

Review and, if necessary, revise the status of the transmitting FTP client.

Also, see the protocol trace to identify the location of the error and then take action.

### **KDEC07539-I**

File transfer started. (user = aa....aa, client = bb...bb, mode = cc....cc, file = dd....dd)

aa....aa: User name

bb...bb: IP address of the client

cc...cc: Transmission type

- APPE: APPE command
- STOR: STOR command
- RETR: RETR command

dd...dd: File name

**Description**

File transmission has started.

**KDEC07540-I**

File transfer finished. (user = aa....aa, client = bb....bb, mode = cc....cc, file = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Transmission type

- APPE: APPE command
- STOR: STOR command
- RETR: RETR command

dd....dd: File name

**Description**

File transmission has finished.

**KDEC07541-E**

File transfer failed. (user = aa....aa, client = bb....bb, mode = cc....cc, file = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Transmission type

- APPE: APPE command
- STOR: STOR command
- RETR: RETR command

dd....dd: File name

**Description**

File transmission failed.

**(S)**

The file transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status

Also, take appropriate action according to the messages displayed before this message.



## KDEC07542-E

An error response was returned to the client. (user = aa....aa, client = bb....bb)

aa....aa: User name

- If the error occurs before the user logs in: <null>

bb....bb: IP address of the client

### Description

An error response was returned to the client.

#### (S)

The file transmission processing ends.

#### (O)

Review and, if necessary, revise the following items:

- FTP server status
- Network status

Also, take appropriate action according to the messages displayed before this message.

## KDEC07543-E

A network error occurred during the sending of a file. (user = aa....aa, client = bb....bb, file = cc....cc, information = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: File name

dd....dd: Maintenance information

### Description

A network error occurred during the sending of a file.

#### (S)

The file transmission processing ends.

#### (O)

Review and, if necessary, revise the following items:

- FTP server status
- Network status

## KDEC07544-E

A timeout occurred during the sending of a file. (user = aa....aa, client = bb....bb, file = cc....cc, timeout = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: File name

dd....dd: Timeout value

**Description**

A timeout occurred during the sending of a file.

**(S)**

The file transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status
- Timeout value

**KDEC07545-E**

A network error occurred during reception of a file. (user = aa....aa, client = bb....bb, file = cc....cc, information = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: File name

dd....dd: Maintenance information

**Description**

A network error occurred during the reception of a file.

**(S)**

The file transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status

**KDEC07546-E**

A timeout occurred during reception of a file. (user = aa....aa, client = bb....bb, file = cc....cc, timeout = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: File name

dd....dd: Timeout value

**Description**

A timeout occurred during the reception of a file.

**(S)**

The file transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status
- Timeout value

## KDEC07548-E

An attempt to invoke FTP reception failed. (resource adapter name = aa....aa, remote file path = bb....bb, reception ID = cc....cc, error code = dd....dd)

aa....aa: Resource adapter name

bb....bb: Remote file path

cc....cc: Reception ID of the FTP reception

- If the reception ID cannot be obtained: <null>

dd....dd: Error code

- 01: The specified remote file path is invalid.
- 02: The FTP reception of the specified reception ID is not running.
- 03: The number of running FTP receptions has reached the upper limit, or the start processing of the FTP receptions is not complete.

### Description

An attempt to invoke an FTP reception failed.

**(S)**

The file transmission processing is interrupted.

**(O)**

Take the following action for each error code:

- 01: Check the following information and eliminate the cause of the error:  
Does the remote file path begin with a forward slash (/)?  
Is the reception ID of the FTP reception enclosed within forward slashes?  
Is a null string specified in the reception ID of the FTP reception?
- 02: Start the FTP reception.
- 03: Check the following information and eliminate the cause of the error:  
Has the number of running FTP receptions reached the upper limit?  
Is the start processing of the FTP receptions complete?  
Is the HCSC server stopping?

## KDEC07549-E

An error occurred during execution of FTP reception. (resource adapter name = aa....aa, reception ID = bb....bb)

aa....aa: Resource adapter name

bb....bb: Reception ID of the FTP reception

### **Description**

An error occurred during the execution of an FTP reception.

**(S)**

The file transmission processing is interrupted.

**(O)**

Collect the log and trace information for the FTP inbound adapter and FTP reception, and then contact maintenance personnel.

### **KDEC07550-I**

The following FTP receptions were activated at the FTP inbound adapter. (resource adapter name = aa....aa)

aa....aa: Resource adapter name

### **Description**

The FTP receptions were linked to the FTP inbound adapter.

### **KDEC07551-E**

Processing to start the FTP inbound adapter failed. (resource adapter name = aa....aa, error code = bb....bb)

aa....aa: Resource adapter name

bb....bb: Error code

- 01: The parsing of the definition file for log output failed.
- 02: An internal exception occurred.
- 03: An unspecifiable property value is set in the RAR properties file.
- 04: An error occurred during the input and output of the definition file.
- 05: An error occurred during the input and output of a file.
- 06: An attempt to create a definition file failed
- 07: The parsing of the definition file for transmission control failed.

### **Description**

An attempt to start the FTP inbound adapter failed.

**(S)**

The processing to start the FTP inbound adapter fails and is interrupted.

**(O)**

Take the following action for each error code:

- 01: Perform an overwrite installation for Service Coordinator. If this does not resolve the error, collect the log and trace information, and then contact maintenance personnel.
- 02: Collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.

- 03: Review and, if necessary, revise the property values output in the messages [KDEC07559-E](#), [KDEC07593-E](#), or [KDEC07596-E](#).
- 04: Check the following for the files and directories in <Service Platform installation directory>/CSC/inbound-adapter/ftp/config:  
Are the access permissions specified correctly?  
Is the disk space sufficient?
- 05: Check the following for the files and directories in <Service Platform installation directory>/CSC/inbound-adapter/ftp/config:  
Are the access permissions specified correctly?  
Is the disk space sufficient?
- 06: Collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.
- 07: If other messages are displayed before this message, take appropriate action according to those messages. If this does not resolve the error, collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.

### KDEC07552-I

The FTP inbound adapter started. (resource adapter name = aa....aa)

aa....aa: Resource adapter name

#### Description

The start processing of the FTP inbound adapter is complete.

### KDEC07553-E

Processing to stop the FTP inbound adapter failed. (resource adapter name = aa....aa)

aa....aa: Resource adapter name

#### Description

The stop processing of the FTP inbound adapter failed.

#### (O)

Collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.

### KDEC07554-I

The FTP inbound adapter was stopped. (resource adapter name = aa....aa)

aa....aa: Resource adapter name

#### Description

The stop processing of the FTP inbound adapter is complete.

#### (S)

The stop processing is completed.

## KDEC07555-E

Processing to activate FTP reception at the FTP inbound adapter failed. (resource adapter name = aa....aa, reception ID = bb....bb, error code = cc....cc)

aa....aa: Resource adapter name

bb....bb: Reception ID of the FTP reception

- If the reception ID cannot be obtained: <null>

cc....cc: Error code

- 01: The reception ID of the FTP reception is not specified.
- 02: An FTP reception with the same reception ID is already associated or an FTP reception defining the GETINFO operation is already associated.

### Description

An attempt to link an FTP reception and an FTP inbound adapter failed.

**(S)**

The start processing of the FTP reception fails and processing is interrupted.

**(O)**

Take the following action for each error code:

- 01: Review and, if necessary, revise the settings for the reception ID of the FTP reception.
- 02: Review and, if necessary, revise the FTP reception settings.

Check whether the specified ID is the same as that of the already associated FTP reception.

If this error occurs when you start an FTP reception defining the GETINFO operation, check whether the FTP reception with the GETINFO operation already defined, is being associated.

## KDEC07556-I

Processing to activate FTP reception at the FTP inbound adapter finished successfully. (resource adapter name = aa....aa, reception ID = bb....bb)

aa....aa: Resource adapter name

bb....bb: Reception ID of the FTP reception

### Description

An FTP reception was linked successfully with an FTP inbound adapter.

## KDEC07557-E

Processing to deactivate FTP reception at the FTP inbound adapter failed. (resource adapter name = aa....aa, reception ID = bb....bb)

aa....aa: Resource adapter name

bb....bb: Reception ID of the FTP reception

### Description

An attempt to cancel the link between an FTP reception and an FTP inbound adapter failed.

- (O)**  
Collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.

#### KDEC07558-I

Processing to deactivate FTP reception at the FTP inbound adapter finished successfully. (resource adapter name = aa....aa, reception ID = bb....bb)

aa....aa: Resource adapter name

bb....bb: Reception ID of the FTP reception

#### Description

The link between an FTP reception and an FTP inbound adapter was canceled successfully.

- (S)**  
The cancellation of the association is completed.

#### KDEC07559-E

A value specified in the RAR properties file is invalid. (resource adapter name = aa....aa, property name = bb....bb, value = cc....cc, range = dd....dd)

aa....aa: Resource adapter name

bb....bb: Property name

cc....cc: Specified value

dd....dd: Allowed range

- [Minimum value - Maximum value]
- [0.0.0.0-255.255.255.255 | 0:0:0:0:0:0:0:0-FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF]
- [info | debug]
- [length: Minimum value - Maximum value, Available character: "a-z","A-Z","\_"]
- [ON | OFF]
- [true | false]

#### Description

A value specified in the RAR properties file is invalid.

- (S)**  
The processing to start the FTP inbound adapter fails and is interrupted.

- (O)**  
Specify the property value indicated by the property name specified in the RAR properties file within the range described in "range", and then start the FTP inbound adapter.

#### KDEC07560-E

An attempt to bind an IP address to a port failed. (ip-address = aa....aa, port = bb....bb)

aa....aa: IP address

bb...bb: Port number

### Description

The IP address and the port number of the FTP server specified in the definition cannot be linked.

**(S)**  
The invocation of the FTP inbound adapter fails, or the file transmission processing is interrupted.

**(O)**  
Review and, if necessary, revise the following items:

- FTP server definitions  
Check whether the port number that is already being used is specified in the RAR properties file.  
Check whether a non-existent IP address is specified in the RAR properties file.
- FTP server status
- Network status

### KDEC07563-E

An internal error occurred. (information = aa....aa)

aa....aa: Maintenance information

### Description

An internal error occurred.

**(O)**  
Collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.

### KDEC07564-I

Usage: `csmfthistory servername [-csv csvfilename] [-date {printStartDate, printEndDate}] | [printStartDate],printEndDate}`

### Description

This message describes the usage of the `csmfthistory` command.

### KDEC07565-E

The J2EE server was not found. (server name = aa....aa)

aa....aa: J2EE server name

### Description

The specified J2EE server name was not found.

**(S)**  
Processing is interrupted.

**(O)**  
Specify the correct J2EE server name.



## KDEC07567-E

A command option is invalid.

### Description

A command option is invalid.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct parameters.

## KDEC07568-E

A CSV file cannot be output. (filename = aa....aa)

aa....aa: CSV file name

### Description

The transmission log cannot be output to the CSV file specified in the option.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the CSV file name specified in the option is correct.

## KDEC07569-E

The transfer history file cannot be read. (filename = aa....aa)

aa....aa: Name of the transmission log file

### Description

An attempt to read the transmission log file failed.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the file displayed in the message can be read.

## KDEC07570-I

Usage: `csmftpaddusr -usr userName -pass password [-r]`

### Description

This message describes the usage of the `csmftpaddusr` command.

## KDEC07571-I

Usage: `csmftpdelusr -usr userName`

**Description**

This message describes the usage of the `csmfldapdelusr` command.

**KDEC07572-I**

Usage: `csmfplsusr`

**Description**

This message describes the usage of the `csmfplsusr` command.

**KDEC07573-E**

The length of the `aa....aa` parameter is 1-`bb....bb` characters.

`aa....aa`: Name of the command parameter

`bb....bb`: Maximum value of the parameter

**Description**

The length of the specified parameter is 0, or exceeds the maximum value.

**(S)**

Processing is interrupted.

**(O)**

Correct the length of the parameter to a specifiable range.

**KDEC07574-E**

The directory path specified in the environment variable is invalid. (environment variable = `aa....aa`, path = `bb....bb`, error code = `cc....cc`)

`aa....aa`: Environment variable

`bb....bb`: Directory path

`cc....cc`: Error code

- 01: Invalid characters are specified in the directory path, or the specified directory path is invalid.
- 02: The specified directory path exceeds the maximum length.
- 03: A file path is specified.

**Description**

The directory path specified in the environment variable is invalid.

**(S)**

Processing is interrupted.

**(O)**

Take the following action for each error code:

- 01: Make sure that valid characters are specified in the directory path, or that a valid directory path is specified.
- 02: Make sure that the directory path does not exceed the maximum length.
- 03: Make sure that a file path is not specified.

## KDEC07575-E

Creation of the directory specified in the environment variable failed. (environment variable = aa....aa, path = bb....bb)

aa....aa: Environment variable

bb....bb: Path

### Description

An attempt to create the directory specified in the environment variable failed.

#### (S)

Processing is interrupted.

#### (O)

Check the following:

- Does the user have the permission to create the output destination directory?
- Is the disk space sufficient?

## KDEC07576-E

The -r option cannot be specified when specifying an anonymous user.

### Description

the -r option cannot be specified for anonymous users.

#### (S)

Processing is interrupted.

#### (O)

Specify a user name other than that of an anonymous user.

## KDEC07577-E

An attempt to write to the directory specified in the environment variable was denied. (environment variable = aa....aa, path = bb....bb)

aa....aa: Environment variable

bb....bb: Path

### Description

The user does not have the write permissions for the directory specified in the environment variable.

#### (S)

Processing is interrupted.

#### (O)

Check whether the user can write to the output destination.

## KDEC07578-E

Processing to start the command failed. (error code = aa....aa)

aa....aa: Error code

- 01: The log output definition file for the operation command does not exist.
- 02: An attempt to access the log output definition file for the operation command failed.
- 03: An attempt to parse the log output definition file for the operation command failed.

**Description**

An attempt to start the command failed.

**(S)**

Processing is interrupted.

**(O)**

Take the following action for each error code:

- 01: Perform an overwrite installation for Service Coordinator.
- 02: Make sure that the log output definition file for the operation command can be read.
- 03: Perform an overwrite installation for Service Coordinator.

**KDEC07579-E**

The user name is invalid. (user = aa....aa)

aa....aa: User name

**Description**

The user name specified in the `USER` command is not registered.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct user name.

**KDEC07580-E**

The `-pass` option cannot be specified for anonymous users.

**Description**

the `-pass` option cannot be specified for anonymous users.

**(S)**

Processing is interrupted.

**(O)**

Specify a user name other than that of an anonymous user.

**KDEC07581-E**

The parameter is invalid. (parameter = aa....aa)

aa....aa: Command parameter

**Description**

The command parameter is invalid.

(S)

Processing is interrupted.

(O)

Specify the correct parameter.

**KDEC07585-I**

The command finished successfully. (resource adapter name = aa....aa)

aa....aa: Resource adapter name

**Description**

The command terminated normally.

**KDEC07586-E**

The command finished abnormally. (resource adapter name = aa....aa)

aa....aa: Resource adapter name

- If an error occurs before processing is performed for the resource adapter: <null>

**Description**

The command terminated abnormally.

(S)

Processing is interrupted.

(O)

Take appropriate action according to the messages displayed before this message. If no message is displayed before this message, collect the log and trace information for the FTP inbound adapter, and then contact maintenance personnel.

**KDEC07587-I**

List-data transfer started. (user = aa....aa, client = bb....bb, mode = cc....cc, argument = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Type

- NLST: NLST command
- LIST: LIST command

dd....dd: Argument

**Description**

The transmission of list data has started.

## KDEC07588-I

List-data transfer finished. (user = aa....aa, client = bb....bb, mode = cc....cc, argument = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Type

- NLST: NLST command
- LIST: LIST command

dd....dd: Argument

### Description

The transmission of list data has finished.

## KDEC07589-E

List-data transfer failed. (user = aa....aa, client = bb....bb, mode = cc....cc, argument = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Type

- NLST: NLST command
- LIST: LIST command

dd....dd: Argument

### Description

The transmission of list data failed.

#### (S)

The list data transmission processing ends.

#### (O)

Review and, if necessary, revise the following items:

- FTP server status
- Network status

Also, take appropriate action according to the messages displayed before this message.

## KDEC07590-E

A network error occurred during the sending of a list-data. (user = aa....aa, client = bb....bb, argument = cc....cc, information = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Argument

dd....dd: Maintenance information

### Description

A network error occurred during the sending of the list data.

**(S)**

The list data transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status

### KDEC07591-E

A timeout occurred during the sending of a list-data. (user = aa....aa, client = bb....bb, argument = cc....cc, timeout = dd....dd)

aa....aa: User name

bb....bb: IP address of the client

cc....cc: Argument

dd....dd: Timeout value

### Description

A timeout occurred during the sending of the list data.

**(S)**

The list data transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTP server status
- Network status
- Timeout value

### KDEC07592-E

Communication by a secure control connection failed. (user = aa....aa, client = bb....bb, server ip-address = cc....cc, server port = dd....dd, FTPS mode = ee....ee, information = ff....ff)

aa....aa: User name

- If the error occurs before the user logs in: <null>

bb....bb: IP address of the client

cc....cc: IP address of the server

dd....dd: Port number of the server

ee....ee: FTPS mode

- Implicit: Implicit FTPS
- Explicit: Explicit FTPS
- None: Normal FTP

ff....ff: Maintenance information

### Description

The control connection communication in FTPS, which uses a secure protocol, failed.

**(S)**

The file or list data transmission processing ends.

**(O)**

Review and, if necessary, revise the following items:

- FTPS-related property values from among the settings in the RAR properties file
- Network status
- FTP client settings

### KDEC07593-E

A file path specified in the RAR properties file is invalid. (resource adapter name = aa....aa, property name = bb....bb, value = cc....cc)

aa....aa: Resource adapter name

bb....bb: Property name

cc....cc: Specified value

### Description

The file path specified in the RAR properties file is invalid, or the file does not exist.

**(S)**

The processing to start the FTP inbound adapter fails and is interrupted.

**(O)**

Specify the full path for the property value indicated by the property name specified in the RAR properties file, and start the FTP inbound adapter.

You cannot specify the following file paths:

- Path containing "/", "./", and "../"
- Reserved device name of the OS

### KDEC07594-E

An attempt to initialize FTPS settings failed. (resource adapter name = aa....aa, error code = bb....bb, information = cc....cc)

aa....aa: Resource adapter name

bb....bb: Error code



- 01: An attempt to read the specified file failed.
- 02: An attempt to obtain the key store failed.
- 03: The specified key cannot be processed.
- 04: The specified algorithm cannot be processed.
- 05: The specified type of key store cannot be processed.
- 99: An unexpected internal error occurred.

cc....cc: Maintenance information

### Description

An attempt to initialize FTPS failed.

#### (S)

The processing to start the FTP inbound adapter fails and is interrupted.

#### (O)

Review and, if necessary, revise the FTPS settings in the RAR properties file based on the displayed error codes. If the problem is not resolved, contact maintenance personnel.

- 01: The specified key store cannot be read. Specify the correct file path. Also, make sure that the file for the specified key store exists and that the read attributes are set up correctly.
- 02: The possible causes are as follows:  
The specified key store type is invalid.  
Specify the JKS type key store.  
The key store password is incorrect.  
Specify the correct password.
- 03: The key password is incorrect. Specify the correct password.
- 04: The algorithm is invalid. Contact maintenance personnel.
- 05: The key store type is invalid. Contact maintenance personnel.
- 99: An unexpected internal error occurred. Review and, if necessary, revise the FTPS settings in the RAR properties file. If the problem is not resolved, contact maintenance personnel.

### KDEC07595-E

The FTP command returned an error response because of the FTPS status. (user = aa....aa, client = bb....bb, FTPS mode = cc....cc, command = dd....dd, error code = ee....ee)

aa....aa: User name

- If the error occurs before the user logs in: <null>

bb....bb: Client IP address

cc....cc: FTPS mode

- Implicit: Implicit FTPS
- Explicit: Explicit FTPS
- None: Normal FTP

dd....dd: FTP command

ee....ee: Error code

- 01: The AUTH command was received with the settings for blocking FTPS.
- 02: The authentication is successful.
- 03: A secure protocol-based control connection is already established.
- 04: A secure protocol-based control connection is not established.

### Description

The FTP command returned an error response because of the FTPS status.

#### (S)

One of the following is executed:

- The file or list data transmission processing ends.
- The file or list data transmission processing is performed with the settings disabled.

#### (O)

Take the following action for each error code:

- 01: The FTP inbound adapter was started with a normal FTP. Either allow the FTPS of the FTP inbound adapter, or use the normal FTP with the FTP client.
- 02: The FTP client must issue the AUTH command before issuing the USER and PASS commands.
- 03: The possible causes are as follows. Check the FTP client settings.  
The AUTH command was issued in the Implicit mode  
The AUTH command is already issued successfully in the Explicit mode
- 04: The possible causes are as follows:  
The operations were performed with the normal FTP  
Allow FTPS of the FTP inbound adapter and use FTPS with the FTP client.  
An attempt to establish a secure connection failed  
If other messages are displayed before this message, take action according to those messages.

If the problem is not resolved, review and, if necessary, revise the following items:

- FTPS-related property values in the settings of the RAR properties file
- Network status
- FTP client settings

### KDEC07596-E

The password specified in the RAR properties file is too short. (resource adapter name = aa....aa, property name = bb....bb)

aa....aa: Resource adapter name

bb....bb: Property name

### Description

The length of the password specified in the RAR properties file is too short.

#### (S)

The processing to start the FTP inbound adapter fails and is interrupted.

**(O)**

The password must have atleast 6 characters. Specify the correct password.

**KDEC10001-I**

The HCSC command was accepted. (command = *aa....aa*)

*aa....aa*: Command type

- Displays the HCSC server MBean name#Operation name.

**Description**

The command was accepted.

**(S)**

Continues processing.

**KDEC10002-I**

The HCSC command finished successfully. (command = *aa....aa*)

*aa....aa*: Command type

- Displays the HCSC server MBean name#Operation name.

**Description**

The command processing is complete.

**(S)**

Continues processing.

**KDEC10003-E**

The HCSC command failed. (command = *aa....aa*)

*aa....aa*: Command type

- Displays the HCSC server MBean name#Operation name.

**Description**

The command processing failed.

**(S)**

Cancels processing.

**(O)**

Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC10004-E**

A specified command parameter is invalid. (command = *aa....aa*, parameter = *bb....bb*)

*aa....aa*: Command type

- Displays command name or MBean name#Operation name of the HCSC server

*bb...bb*: Invalid parameter type

### Description

The command parameter is invalid.

**(S)**

Cancels processing.

**(O)**

Check the specified parameter, and then re-execute the command.

### KDEC10005-E

File access failed. (file name = *aa...aa*)

*aa...aa*: File name

### Description

An attempt to access the file failed.

**(S)**

Cancels processing.

**(O)**

Check the file indicated as file-name.

### KDEC10006-E

The command cannot execute because another HCSC command is executing. (command = *aa...aa*)

*aa...aa*: Command type of this command

- Displays the HCSC server MBean name#Operation name.

### Description

The command cannot be executed because another HCSC command is being executed. Alternatively, the processing cannot be executed as an attempt was made to simultaneously execute an operation or an HCSC command from the operating environment (window) for the same HCSC server.

**(S)**

Cancels processing.

**(O)**

Re-execute the command after the current command terminates. Wait until the other operations are finished, before re-executing the operation.

### KDEC10007-E

The command cannot execute because the HCSC server is starting. (command = *aa...aa*)

*aa...aa*: Command type

- Displays the HCSC server MBean name#Operation name.

**Description**

The command cannot be executed because the HCSC server is starting.

**(S)**

Cancels processing.

**(O)**

Terminate the HCSC server and then re-execute the command.

**KDEC10008-E**

The command cannot execute because the adapter and business process of the HCSC server has not been deleted. (command = *aa....aa*)

*aa....aa*: Command type

- Displays the HCSC server MBean `name#Operation` name.

**Description**

The HCSC server setup cannot be removed because the service adapters and business processes have not been deleted.

**(S)**

Cancels processing.

**(O)**

Delete the adapter or business process, and then re-execute the command.

**KDEC10009-W**

Part of the processing failed but the command continued. For details, please check the message log. (command = *aa....aa*)

*aa....aa*: Command type

- Displays the HCSC server MBean `name#Operation` name.

**Description**

Few processes failed, but the command continued to operate. For details, see the message log.

**(S)**

Continues processing.

**(O)**

Check the message log file, eliminate the cause of the error, and then re-execute the command.

**KDEC10010-E**

The connection to the J2EE server failed. (name = *aa....aa*)

*aa....aa*: J2EE server name

**Description**

The connection to the J2EE server failed.

**(S)**

Cancels processing.

**(O)**

Check the status of the J2EE server.

## KDEC10011-E

A command issued to the J2EE server failed. (command = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Command type

- The following table shows correspondence between the displayed character string and the J2EE server command:

Displayed character string	Corresponding J2EE server command
start	cjstartsv
stop	cjstopsv
deleteApp	cjdeleteapp
getAppProp	cjgetappprop
importApp	cjimportapp
listApp	cjlistapp
setAppProp	cjsetappprop
startApp	cjstartapp
stopApp	cjstopapp
getAttribute(State)	- (collection of J2EE server status)

*bb....bb*: Error message

- The following table lists the values (and corresponding statuses) that indicate the logical server status in error messages:

Value	Status
0	Stopped
1	Running
2	Abnormal termination
3	Stopping
4	Starting
5	Recovering
6	Communication error
7	Auto-stopping
8	Auto-restarting
10	Auto-stopping (recovering)
11	Auto-stopping (abnormal termination)
12	Auto-stopping (restarting)

Value	Status
13	Terminating forcibly
14	Terminating in a planned manner
-1	Unknown

### Description

A command issued to the J2EE server failed.

#### (S)

Cancels processing.

#### (O)

Reference the J2EE server's message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC10012-E

A command issued to Cosminexus Reliable Messaging failed. (system name = *aa....aa*, command = *bb....bb*, name = *cc....cc*, error code = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Reliable Messaging system name

*bb....bb*: Command type

- Displays the Reliable Messaging command name.

*cc....cc*: Queue name or queue destination

*dd....dd*: Error code

*ee....ee*: Error message

### Description

A command issued to Reliable Messaging failed.

#### (S)

Cancels processing.

#### (O)

Check the error code that was output, and eliminate the cause of the error.

The following table describes error codes that are output for each command:

- **Common for all commands**

Error code	Cause	Action
HRM-00822	An internal error occurred.	Check the messages issued before and after this error, and eliminate the cause of the error. If the error cannot be corrected, collect the log and trace of Reliable Messaging, and then contact the maintenance personnel.
HRM-01201	The value of a method argument was null.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-01202	The value of a method argument was invalid.	Collect the log and trace information, and then contact the maintenance personnel.

Error code	Cause	Action
HRM-01203	An unsupported command was executed.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-01204	A method execution failed because CommandAdapter was in the close status.	Check the messages issued before and after this error, and eliminate the cause of the error. If the error cannot be corrected, collect the log and trace of Reliable Messaging, and then contact the maintenance personnel.
HRM-20010	The value specified in a command option was invalid.	Check the messages issued before and after this error, and eliminate the cause of the error. If the error cannot be corrected, collect the log and trace of Reliable Messaging, and then contact the maintenance personnel.
HRM-20011	The command format is invalid.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20012	The command failed.	Check the message log file, identify the message indicating the cause of the error, and then take appropriate action according to that message. After eliminating the cause of the error, re-execute the command.

• **hrmmkque command**

Error code	Cause	Action
HRM-20000	The specified queue name exceeds 20 characters, which is the maximum.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20001	The specified queue name contains an invalid character.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20002	The specified queue name already exists.	Check to see if a queue having any of the following queue name used by HCSC already exists: <ul style="list-style-type: none"> <li>• CSC_cluster-name-service-ID</li> <li>• CSCcluster-nameACPT_RCVQ</li> <li>• CSCcluster-nameACPT_DBQ</li> <li>• CSCcluster-nameTRNS_RCVQ</li> <li>• CSC_cluster-name-linkage-target-cluster-name</li> </ul>
HRM-20006	The system status is invalid.	Check whether the system status allows execution of the command issued by the Reliable Messaging system. If necessary, change the status of the Reliable Messaging system, and then re-execute the command.
HRM-20036	A destination with the specified name does not exist.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20037	The queue-to-queue transfer function cannot be used because the function is now disabled.	Specify true in Reliable Messaging's configuration property RMTRConnectFlag, restart Reliable Messaging, and then re-execute the command.
HRM-20060	Queue creation failed because the same queue name as RMDeadMessageQueueName was specified in the system status other than MANAGED_STATE.	Make sure that RMDeadMessageQueueName of Reliable Messaging does not match the following queue names used by HCSC: <ul style="list-style-type: none"> <li>• CSC_cluster-name-service-ID</li> <li>• CSCcluster-nameACPT_RCVQ</li> <li>• CSCcluster-nameACPT_DBQ</li> <li>• CSCcluster-nameTRNS_RCVQ</li> <li>• CSC_cluster-name-linkage-target-cluster-name</li> </ul>
HRM-20061	Queue creation failed because an attempt was made to use the same name as a deleted queue with a different type.	First, restart Reliable Messaging, and then re-execute the command.



Error code	Cause	Action
HRM-20062	Queue creation failed because an attempt was made to use the same name as a deleted queue with a different queue mode.	First, restart Reliable Messaging, and then re-execute the command.
HRM-20063	Creation of a shared receive queue failed because an attempt was made to use the same name as a deleted queue with a different maximum message length.	First, restart Reliable Messaging, and then re-execute the command.
HRM-20064	Queue creation failed because the version is not supported by the shared receive queue.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20065	Creation of a shared queue failed due to a database access error.	Either the database has been stopped or the corresponding share receive queue has been deleted. After eliminating the cause of the error, re-execute the command.
HRM-20100	The specified display name already exists.	Check and if necessary, revise the value of the display name of the specified queue, and then re-execute the command.

- **hrmdelque command**

Error code	Cause	Action
HRM-20000	The specified queue name exceeds 20 characters, which is the maximum.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20001	The specified queue name contains an invalid character.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20003	A queue having the specified queue name does not exist.	This error code is output when deleting once again, and therefore, you are not required to take any action.
HRM-20006	The system status is invalid.	Check whether the system status allows execution of the command issued by the Reliable Messaging system. If necessary, change the status of the Reliable Messaging system, and then re-execute the command.
HRM-20009	The specified queue cannot be deleted or its attributes cannot be changed because messages have been registered in that queue.	Wait until the messages have been sent and then delete the adapter, or forcibly delete the adapter.
HRM-20035	The current status does not allow changing of the queue configuration.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20037	The queue-to-queue transfer function cannot be used because the function is now disabled.	Specify true in Reliable Messaging's configuration property RMTRConnectFlag, restart Reliable Messaging, and then re-execute the command.
HRM-20059	Queue deletion processing failed because the queue was monitored by a Message-driven Bean.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20066	Queue deletion processing failed because the queue was not suppressed or in shutdown status.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20067	Queue deletion processing failed because a transaction on that queue was under execution.	Re-execute the command after the transaction for the queue is committed.
HRM-20068	Queue deletion processing failed because the same queue name as RMDeadMessageQueueName was specified at a system status other than MANAGED_STATE immediately after the start of Reliable Messaging.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20072	Queue deletion failed due to shutdown status with an unknown queue type.	Collect the log and trace information, and then contact the maintenance personnel.

• **hrmmkaddr command**

Error code	Cause	Action
HRM-20006	The system status is invalid.	Check whether the system status allows execution of the command issued by the Reliable Messaging system. If necessary, change the status of the Reliable Messaging system, and then re-execute the command.
HRM-20037	The queue-to-queue transfer function cannot be used because the function is now disabled.	Specify true in Reliable Messaging's configuration property RMTRConnectFlag, restart Reliable Messaging, and then re-execute the command.
HRM-20038	The specified destination name already exists.	Check whether the destination name shown as name already exists. Make sure that the destination name created by the user does not match the following destination name used by HCSC: <ul style="list-style-type: none"> <li>• CSC service-ID</li> </ul>

• **hrmdeladdr command**

Error code	Cause	Action
HRM-20006	The system status is invalid.	Check whether the system status allows execution of the command issued by the Reliable Messaging system. If necessary, change the status of the Reliable Messaging system, and then re-execute the command.
HRM-20036	A destination with the specified name does not exist.	This error code is output when deleting once again, and therefore, you are not required to take any action.
HRM-20037	The queue-to-queue transfer function cannot be used because the function is now disabled.	Specify true in Reliable Messaging's configuration property RMTRConnectFlag, restart Reliable Messaging, and then re-execute the command.
HRM-20039	The specified destination cannot be deleted because it is referenced by a queue.	Re-execute the command. If re-execution of the command does not recover the error, collect the log and trace, and then contact the maintenance personnel.

• **hrmstartque command**

Error code	Cause	Action
HRM-20000	The specified queue name exceeds 20 characters, which is the maximum.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20001	The specified queue name contains an invalid character.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20003	A queue having the specified queue name does not exist.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20006	The system status is invalid.	Check whether the system status allows execution of the command issued by the Reliable Messaging system. If necessary, change the status of the Reliable Messaging system, and then re-execute the command.
HRM-20007	The command cannot be executed because the specified queue is in shutdown status.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20037	The queue-to-queue transfer function cannot be used because the function is now disabled.	Specify true in Reliable Messaging's configuration property RMTRConnectFlag, restart Reliable Messaging, and then re-execute the command.

• **hrmstopque command**

Error code	Cause	Action
HRM-20000	The specified queue name exceeds 20 characters, which is the maximum.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20001	The specified queue name contains an invalid character.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20003	A queue having the specified queue name does not exist.	There is no problem if this message was displayed during adapter deletion or cancellation of HCSC server setup. For any other case, collect the log and trace information, and then contact the maintenance personnel.
HRM-20006	The system status is invalid.	Check whether the system status allows execution of the command issued by the Reliable Messaging system. If necessary, change the status of the Reliable Messaging system, and then re-execute the command.
HRM-20007	The command cannot be executed because the specified queue is in shutdown status.	Collect the log and trace information, and then contact the maintenance personnel.
HRM-20037	The queue-to-queue transfer function cannot be used because the function is now disabled.	Specify true in Reliable Messaging's configuration property RMTRConnectFlag, restart Reliable Messaging, and then re-execute the command.
HRM-20041	The specified queue type is invalid.	Collect the log and trace information, and then contact the maintenance personnel.

## KDEC10013-E

An attempt to connect to Cosminexus Reliable Messaging has failed. (system name = *aa....aa*, exception = *bb....bb*, message = *cc....cc*)

*aa....aa*: Reliable Messaging system name

*bb....bb*: Exception type

*cc....cc*: Error message

### Description

An attempt to connect to Reliable Messaging failed.

#### (S)

Cancels processing.

#### (O)

Check the status of Reliable Messaging and the J2EE server. Alternatively, make sure that `ejbserver.server.edition.settingforce=` is specified in `mserver.properties` (Management Server environment configuration file). If this value is not specified, specify it and then restart Management Server.

## KDEC10014-E

An unexpected exception occurred. (exception = *aa....aa*, message = *bb....bb*)

*aa....aa*: Exception type

*bb....bb*: Error message

### Description

An unexpected exception occurred.

**(S)**

Cancels processing.

**(O)**

Check the exception type and error message, and eliminate the cause of the error. If the problem is not resolved, collect the log and trace information, and then contact Maintenance Service.

## KDEC10015-E

An attempt to connect to a HCSC J2EE application has failed. (name = *aa....aa*, exception = *bb....bb*, message = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Exception type

*cc....cc*: Error message

### Description

A command request to an HCSC server failed.

**(S)**

Cancels processing.

**(O)**

Use the `cmslsstate` command to check the HCSC server status.

## KDEC10016-E

The command cannot execute because the HCSC server is not running. (command = *aa....aa*)

*aa....aa*: Command type

- Displays the HCSC server MBean `name#Operation` name.

### Description

The HCSC server does not receive the operations from the command or the operating environment (window).

**(S)**

Cancels processing.

**(O)**

Start the HCSC server (if it is not already running), and then re-execute the command or operation.

If a timeout has occurred, eliminate the cause of the error, and then re-execute the command or operation.

## KDEC10017-E

The queue cannot be deleted because a message remains in the queue. (name = *aa....aa*)

*aa....aa*: Queue name

### Description

The queue cannot be deleted because a message remains in the queue.

**(S)**

Cancels processing.

**(O)**

Wait until the messages have been sent and then delete the adapter, or forcibly delete the adapter.

#### KDEC10020-E

A parameter of the setup file is invalid. (parameter = *aa....aa*)

*aa....aa*: Parameter identifier

#### **Description**

The contents of the HCSC server setup definition file are invalid.

**(S)**

Cancels processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

#### KDEC10021-E

The length of the parameter string is invalid. (parameter = *aa....aa*, length = *bb....bb*)

*aa....aa*: Parameter identifier

*bb....bb*: String length

#### **Description**

The length of the string specified in a parameter is invalid.

**(S)**

Cancels processing.

**(O)**

Specify the correct parameter, and then re-execute the command.

#### KDEC10022-E

The specified parameter is outside the valid range. (parameter = *aa....aa*)

*aa....aa*: Parameter identifier

#### **Description**

The value specified in a parameter is outside the valid range.

**(S)**

Cancels processing.

**(O)**

Specify the correct parameter, and then re-execute the command.

#### KDEC10023-E

The stipulated file in the adapter configuration was not found. (adapter name = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb...bb*: File name

**Description**

The specified file was not found in the service adapter or business process configuration.

**(S)**

Cancels processing.

**(O)**

Re-create the service adapter or business process.

**KDEC10024-E**

A parameter of the adapter definition file was not found. (adapter name = *aa...aa*, file name = *bb...bb*, parameter = *cc...cc*)

*aa...aa*: Service ID of the service adapter or the business process

*bb...bb*: File name

*cc...cc*: Parameter identifier

**Description**

A parameter in the service adapter definition file for the service adapter or business process with the specified service ID was not found.

**(S)**

Cancels processing.

**(O)**

Re-create the service adapter or business process.

**KDEC10025-E**

The length of a parameter of the adapter definition file is invalid. (adapter name = *aa...aa*, file name = *bb...bb*, parameter = *cc...cc*)

*aa...aa*: Service ID of the service adapter or the business process

*bb...bb*: File name

*cc...cc*: Parameter identifier

**Description**

The length of a parameter value in the service adapter definition file for the service adapter or business process with the specified service ID is invalid.

**(S)**

Cancels processing.

**(O)**

Re-create the service adapter or business process.

## KDEC10026-E

A parameter value of the adapter definition file is invalid.(adapter name = *aa....aa*, file name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: File name

*cc....cc*: Parameter identifier

### Description

A parameter value in the service adapter definition file for the service adapter or business process with the specified service ID is invalid.

#### (S)

Cancels processing.

#### (O)

Re-create the service adapter or business process.

## KDEC10027-I

The HCSC command finished successfully. (command = *aa....aa*, delete num = *bb....bb*)

*aa....aa*: Command type

- Displays command name or MBean name#Operation name of the HCSC server.

*bb....bb*: Deleted execution logs

### Description

The command processing is complete.

#### (S)

Continues processing.

## KDEC10028-E

A setting in the Cosminexus `usrconf.properties` file is invalid. (parameter = *aa....aa*)

*aa....aa*: Property key

### Description

The settings in `usrconf.properties` (user property file for J2EE servers) for the service platform are invalid.

#### (S)

Cancels processing.

#### (O)

Check the settings in `usrconf.properties` (user property file for J2EE servers) for the service platform. Check the property key value output to the message log, and then re-execute the processing.

## KDEC10029-E

The specified adapter is already in place. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

**Description**

The specified service adapter or business process is already allocated.

**(S)**

Cancels processing.

**(O)**

Re-execute the processing after deleting the service adapter or business process.

**KDEC10030-W**

The specified adapter has already been deleted. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

**Description**

The specified service adapter or business process is already deleted.

**(S)**

Resumes processing.

**KDEC10031-E**

The application attributes file is invalid. (application name = *aa....aa*, type = *bb....bb*, error message = *cc....cc*)

*aa....aa*: Application name

*bb....bb*: File type

- 1: File acquired using `getAppProp`
- 2: Definition file in adapter
- 3: System file for HCSC server
- 4: System file for request reception
- 5: Definition file in user-defined reception

*cc....cc*: Error message

**Description**

The property file is invalid.

**(S)**

Cancels processing.

**(O)**

For a custom adapter<sup>#</sup>, check the adapter's `escadapter_property.xml`. For any other adapter, collect the log and trace information, and then contact the maintenance personnel.

#

A custom adapter is an adapter that is provided with the product and implemented by using the database adapter, General custom adapter, or custom adapter development framework.



## KDEC10033-E

The adapter cannot be deleted because it is starting. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

### Description

An attempt to delete a service adapter or business process failed because the service adapter or business process is running.

#### (S)

Cancels processing.

#### (O)

Re-execute the processing after the service adapter or business process terminates.

## KDEC10034-W

The queue has already been deleted. (queue name = *aa....aa*)

*aa....aa*: Queue name

### Description

The transmission queue for the service adapter has already been deleted.

#### (S)

Resumes processing.

## KDEC10035-E

The combination of specified parameters is invalid. (command = *aa....aa*, parameter = *bb....bb*)

*aa....aa*: Command type

- Displays MBean `name#Operation` name of the HCSC server.

*bb....bb*: Parameter identifier

### Description

The combination of specified parameters is invalid.

#### (S)

Cancels processing.

#### (O)

Specify the correct parameter, and then re-execute the command.

## KDEC10036-E

This HCSC command is not supported. (command = *aa....aa*)

*aa....aa*: Command type

- Displays MBean `name#Operation` name of the HCSC server.

**Description**

The command is not supported.

**(S)**

Cancels processing.

**KDEC10037-E**

The specified adapter was not found. (adapter name = *aa....aa*)

*aa....aa*: Service ID of the service adapter or the business process

**Description**

The specified service adapter or business process is not allocated.

**(S)**

Cancels processing.

**(O)**

Check if the service adapter or business process with the displayed service ID has been deployed.

**KDEC10038-E**

An attempt to import an adapter has failed. (adapter name = *aa....aa*, location = *bb....bb*, application = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Presence or absence of the location information

- *found*: Location information is present
- *not found*: Location information is absent

*cc....cc*: Presence or absence of application

- *found*: Application is already deployed
- *not found*: Application is not deployed

**Description**

An attempt to import a service adapter or business process failed.

**(S)**

Cancels processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

**KDEC10039-E**

Command execution failed because the adapter is waiting for input from another HCSC command. (adapter name = *aa....aa*, status = *bb....bb*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Service adapter or business process status

- starting: Starting
- startfailed: An attempt to start has failed
- stopping: Stopping
- stopfailed: An attempt to stop has failed
- deleting: Deleting

### Description

The processing of operations from a command or an operating environment (window) failed because the service adapter or business process is waiting for input from another command.

#### (S)

Cancels processing.

#### (O)

Re-enter the command that is appropriate to the status of service adapter or business process.

- starting/startfailed: Start or termination of service adapter or business process
- stopping/stopfailed: Termination of service adapter or business process
- deleting: Deletion of service adapter or business process

### KDEC10040-E

The specified HCSC server was not found. (name = *aa....aa*)

*aa....aa*: Specified HCSC server name

### Description

The specified HCSC server was not found.

#### (S)

Cancels processing.

#### (O)

Check to see if the HCSC server name specified in the command is correct. If it is correct, collect the log and trace information, and then contact the maintenance personnel.

### KDEC10041-E

An attempt to create a database table has failed. (parameter = *aa....aa*, message = *bb....bb*)

*aa....aa*: SQL statement when an attempt to generate has failed

*bb....bb*: Exception message

### Description

An attempt to create a database table failed.

#### (S)

Cancels processing.

**(O)**

Check the exception message and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the HCSC server setup. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC10042-W**

An attempt to delete a database table has failed. (parameter = *aa....aa*, message = *bb....bb*)

*aa....aa*: SQL statement when an attempt to delete has failed

*bb....bb*: Exception message

**Description**

An attempt to delete a database table failed.

**(S)**

The processing continues, but might be interrupted because of the cause of the error in the database.

**(O)**

Check to see if the database table has been deleted. If necessary, re-execute the processing.

**KDEC10043-W**

An attempt to release the asynchronous request receptor queue has failed. (request receptor type = *aa....aa*)

*aa....aa*: Type of standard reception on which an attempt to release the queue control has failed

- JMS: JMS standard reception
- DBQ: DB queue standard reception
- JMS / DBQ: JMS standard reception and DB queue standard reception

**Description**

An attempt to release the control of the asynchronous standard reception queue failed.

**(S)**

The standard receptions continue processing except the one on which the queue suppression release error occurred. The standard reception that failed no longer accepts queue requests, and the requests that have already been sent to the queue remain in the queue as is.

**(O)**

Check the log messages that have been output before and after this message, eliminate the cause of the queue suppression release error, terminate the standard reception once, and then restart it. Alternatively, use the Reliable Messaging command to release the standard reception queue from the suppressed status.

**KDEC10044-E**

An attempt to access the database table has failed. (error code = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Error code

*bb....bb*: Error message

**Description**

An attempt to access a database table has failed.

(S)

Cancels processing.

(O)

A database access error has occurred. Check the message log file and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

**KDEC10045-E**

The specified SQL script file is invalid. (information = aa....aa)

*aa....aa*: Detailed information

**Description**

The contents of the specified SQL script file are invalid.

(S)

Cancels processing.

(O)

Check the contents of the SQL script file specified in the HCSC server setup definition file. If the SQL script file is not specified, collect the log and trace information, and then contact Maintenance Service.

**KDEC10046-E**

An attempt to access the HCSC server runtime information file has failed.

**Description**

An attempt to access the HCSC server runtime definition file failed.

(S)

Cancels processing.

(O)

An error may have occurred at the HCSC server. Check the message log file. If an error has occurred, check the message, eliminate the cause of the error, and then set the HCSC server definition information again. If the error cannot be recovered after resetting the information, collect the log and trace information, and then contact the maintenance personnel.

**KDEC10047-E**

A server with the same name but different capitalization has already been set up. (name = *aa....aa*)

*aa....aa*: Name of the HCSC server that has been set up

**Description**

An HCSC server with the same name, but different capitalization has already been set up.

(S)

Cancels processing.

**(O)**

Check the name of the HCSC server that is being set up.

**KDEC10048-W**

The adapter status change was detected. (adapter name = *aa....aa*, location status = *bb....bb*, application status = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb....bb*: Service adapter or business process status of the location table

- active: Started
- inactive: Stopped
- starting: Starting
- startfailed: An attempt to start has failed
- stopping: Stopping
- stopfailed: An attempt to stop has failed
- deleting: Deleting

*cc....cc*: Service adapter or business process applications status

- For details, see the description related to checking the status of applications in *Application Server Commands*.

**Description**

A change was detected in the status of a service adapter or business process.

**(S)**

Resumes processing.

**(O)**

Check the status of the service adapter or business process.

**KDEC10049-W**

The request receptor status change was detected. (receptor status = *aa....aa*, application name = *bb....bb*, application status = *cc....cc*)

*aa....aa*: Request reception status

- active: Started
- inactive: Stopped
- starting: Starting
- startfailed: An attempt to start has failed
- stopping: Stopping
- stopfailed: An attempt to stop has failed

*bb....bb*: Name of the request reception application on which the status change was detected

*cc....cc*: Status of the request reception application on which the status change was detected

- For details, see the description about checking the status of applications in *Application Server Commands*.

**Description**

A change was detected in the status of the request reception.

**(S)**

Resumes processing.

**(O)**

Check the status of the request reception.

**KDEC10050-W**

An attempt to access a database has failed. (information = *aa....aa*)

*aa....aa*: Details

**Description**

An attempt to access a database failed.

**(S)**

Resumes processing.

**(O)**

Check the database status.

**KDEC10051-E**

The command cannot execute because another HCSC command is executing.

**Description**

The command cannot be executed because another HCSC command is being executed. The processing cannot be executed as an attempt was made to simultaneously execute an operation or an HCSC command from the operating environment (window) for the same HCSC server.

**(S)**

Cancels processing.

**(O)**

Re-execute the command after the current command terminates. Wait until the other operations are finished, before re-executing the operation.

**KDEC10052-E**

The stipulated file in the reception configuration was not found. (Reception ID = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Reception ID

*bb....bb*: File name

**Description**

The specified file was not found in the user-defined reception configuration.

**(S)**

Cancels processing.

**(O)**

Re-create the user-defined reception.

### KDEC10053-E

A parameter of the reception definition file was not found. (Reception ID = *aa....aa*, file name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Reception ID

*bb....bb*: File name

*cc....cc*: Parameter identifier

#### **Description**

A parameter was not found in the reception definition file for user-defined receptions.

**(S)**

Cancels processing.

**(O)**

Check and, if necessary, revise the value of the parameter specified while the user-defined reception is created, and then re-create the user-defined reception.

### KDEC10054-E

The length of a parameter of the reception definition file is invalid. (Reception ID = *aa....aa*, file name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Reception ID

*bb....bb*: File name

*cc....cc*: Parameter identifier

#### **Description**

The length of a parameter value in the reception definition file for user-defined receptions is invalid.

**(S)**

Cancels processing.

**(O)**

Check and, if necessary, revise the value of the parameter specified while the user-defined reception is created, and then re-create the user-defined reception.

### KDEC10055-E

A parameter value of the reception definition file is invalid. (Reception ID = *aa....aa*, file name = *bb....bb*, parameter = *cc....cc*)

*aa....aa*: Reception ID

*bb....bb*: File name

*cc....cc*: Parameter identifier



**Description**

The value of a parameter in the reception definition file for user-defined receptions is invalid.

**(S)**

Cancels processing.

**(O)**

Check and, if necessary, revise the parameter values in the reception definition file in which the error occurred. Then, take one of the following actions depending on the scope of the definition file:

- Change the definition, and then restart the user-defined reception.
- Change the definition, and then re-deploy the user-defined reception.
- Re-create the user-defined reception in the development environment.

**KDEC10056-W**

The user defined reception started, but the called service did not start. (Reception ID = *aa....aa*, service name = *bb....bb*)

*aa....aa*: Reception ID

*bb....bb*: Service name invoked from the user-defined reception

**Description**

The user-defined reception started successfully, but the service component invoked from the user-defined reception did not start.

**(S)**

Resumes processing.

**(O)**

Check the status of the called service (service adapter, business process, or service group) connected to the user-defined reception, and then start the service.

**KDEC10057-E**

The specified reception is already in place. (Reception ID = *aa....aa*)

*aa....aa*: Reception ID

**Description**

The specified user-defined reception has already been allocated.

**(S)**

Cancels processing.

**(O)**

Delete the user-defined reception, and then re-execute the command.

**KDEC10058-W**

The specified reception has already been deleted. (Reception ID = *aa....aa*)

*aa....aa*: Reception ID

**Description**

The specified user-defined reception has already been deleted.

**(S)**

Resumes processing.

**KDEC10059-E**

The same value is specified in the parameter. (command = *aa...aa*, parameter = *bb...bb*)

*aa...aa*: Command type

- Displays command name or MBean name#Operation name the HCSC server.

*bb...bb*: Invalid parameter

- *.serial-number* of the parameter is not output.

**Description**

The same value is specified in the parameter.

**(S)**

Cancels processing.

**(O)**

Check the parameter value, and then re-execute the command.

**KDEC10060-E**

An attempt to import a reception has failed. (Reception ID = *aa...aa*, location = *bb...bb*, application = *cc...cc*)

*aa...aa*: Reception ID

*bb...bb*: Presence or absence of location information

- *found*: Location information is present
- *not found*: Location information is absent

*cc...cc*: Presence or absence of application

- *found*: Application is already deployed
- *not found*: Application is not deployed

**Description**

An attempt to import the user-defined reception failed.

**(S)**

Cancels processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

**KDEC10061-E**

The reception cannot be deleted because it is starting. (Reception ID = *aa...aa*)

*aa....aa*: Reception ID

### **Description**

An attempt to delete the user-defined reception failed because the user-defined reception is running.

**(S)**

Cancels processing.

**(O)**

Terminate the user-defined reception, and then re-execute the processing.

### **KDEC10062-E**

Command execution failed because the reception is waiting for input from another HCSC command. (Reception ID = *aa....aa*, status = *bb....bb*)

*aa....aa*: Reception ID

*bb....bb*: User-defined reception status

- *starting*: Starting
- *startfailed*: An attempt to start has failed
- *stopping*: Stopping
- *stopfailed*: An attempt to stop has failed
- *deleting*: Deleting

### **Description**

The processing of the command failed because the user-defined reception is waiting for input from another command.

**(S)**

Cancels processing.

**(O)**

Re-enter the command corresponding to the status of the user-defined reception.

- *starting/startfailed*: Start or terminate the user-defined reception
- *stopping/stopfailed*: Terminate the user-defined reception
- *deleting*: Delete the user-defined reception

### **KDEC10063-E**

The specified reception was not found. (Reception ID = *aa....aa*)

*aa....aa*: Reception ID

### **Description**

The specified user-defined reception was not allocated.

**(S)**

Cancels processing.

**(O)**

Make sure that the user-defined reception with reception-ID is deployed.

## KDEC10064-W

The reception status change was detected. (Reception ID = *aa....aa*, location status = *bb....bb*, application status = *cc....cc*)

*aa....aa*: Reception ID

*bb....bb*: User-defined reception status of the location table

- *active*: Started
- *inactive*: Stopped
- *starting*: Starting
- *startfailed*: An attempt to start has failed
- *stopping*: Stopping
- *stopfailed*: An attempt to stop has failed
- *deleting*: Deleting

*cc....cc*: J2EE application status

- For details, see the manual *Application Server Commands*.

### Description

A change was detected in the user-defined reception status.

**(S)**

Resumes processing.

**(O)**

Check the status of the user-defined reception.

## KDEC10065-E

The command cannot execute because the reception of the HCSC server has not been deleted. (command = *aa....aa*)

*aa....aa*: Command type

- Displays MBean `name#Operation` name of the HCSC server.

### Description

The removal of the HCSC server setup failed because a user-defined reception has not been deleted.

**(S)**

Cancels processing.

**(O)**

Delete the user-defined reception, and then re-execute the command.

## KDEC10066-W

An exception occurred during checking of the component status. (error code = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Error code

*bb...bb*: Error message

**Description**

An error occurred during the checking of the component status.

**(S)**

Resumes processing.

**(O)**

Check the status of the service adapter or business process, request reception, and user-defined reception.

**KDEC10067-W**

An exception occurred during update of the adapter status. (adapter name = *aa....aa*, error code = *bb...bb*, error message = *cc....cc*)

*aa....aa*: Service ID of the service adapter or the business process

*bb...bb*: Error code

*cc....cc*: Error message

**Description**

An error occurred while the service adapter or business process status was being updated.

**(S)**

Resumes processing.

**(O)**

Check the status of the service adapter or business process.

**KDEC10068-W**

An exception occurred during update of the request receptor status. (error code = *aa....aa*, error message = *bb...bb*)

*aa....aa*: Error code

*bb...bb*: Error message

**Description**

An error occurred while the request reception status was being updated.

**(S)**

Resumes processing.

**(O)**

Check the status of the request reception.

**KDEC10069-W**

An exception occurred during update of the reception status. (Reception ID = *aa....aa*, error code = *bb...bb*, error message = *cc....cc*)

*aa....aa*: Reception ID

*bb...bb*: Error code

*cc....cc*: Error message

### Description

An error occurred while the user-defined reception status was being updated.

#### (S)

Resumes processing.

#### (O)

Check the status of the user-defined reception.

### KDEC10070-E

A communication error with the administration agent occurred. (command = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Command type

- The following table shows correspondence between the displayed character string and the J2EE server command:

Displayed character string	Corresponding J2EE server command
start	cjstartsv
stop	cjstopsv
deleteApp	cjdeleteapp
getAppProp	cjgetappprop
importApp	cjimportapp
listApp	cjlistapp
setAppProp	cjsetappprop
startApp	cjstartapp
stopApp	cjstopapp
getAttribute (State)	- (Collection of J2EE server status)

*bb....bb*: Error message

- The following table lists the values (and corresponding statuses) that indicate the logical server status in error messages:

Value	Status
0	Stopped
1	Running
2	Abnormal termination
3	Stopping
4	Starting
5	Recovering
6	Communication error
7	Auto-stopping
8	Auto-restarting

Value	Status
10	Auto-stopping (recovering)
11	Auto-stopping (abnormal termination)
12	Auto-stopping (restarting)
13	Terminating forcibly
14	Terminating in a planned manner
-1	Unknown

### Description

An error occurred during the communication with Administration Agent.

#### (S)

Cancels processing.

#### (O)

Make sure that the Administration Agent is active. If inactive, restart the Management Server and Administration Agent. If the failure cannot be recovered even after restart, contact maintenance personnel.

### KDEC10071-E

A data access error occurred. (error code = *aa....aa*, error message = *bb....bb*)

*aa....aa*: Error code

*bb....bb*: Error message

### Description

An error occurred during a data access.

#### (S)

Cancels processing.

#### (O)

Check the error message and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

### KDEC10072-E

This command cannot be used. (command = *aa....aa*, reason = *bb....bb*)

*aa....aa*: Command type

- Displays MBean name#Operation name of the HCSC server.

*bb....bb*: Reason

- database is not used: Configuration in which the database is not used

### Description

This command cannot be used because the HCSC server is set up with the configuration displayed in *reason*.

**(S)**

Cancels processing.

**(O)**

The input command cannot be used because the HCSC server is set up with the configuration displayed in *reason*.

### KDEC10073-E

The combination of specified parameters is invalid. (parameter1 = *aa....aa*, value1 = *bb....bb*, parameter2 = *cc....cc*, value2 = *dd....dd*)

*aa....aa*: Property 1

*bb....bb*: Value of property 1

*cc....cc*: Property 2

*dd....dd*: Value of property 2

#### Description

The combination of properties and values specified in the HCSC server setup definition file or HCSC server runtime definition file is invalid.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the contents specified in the HCSC server setup definition file or the HCSC server runtime definition file, and make sure that the properties and values are not defined in the combination that results in an error when specified. After this, reset the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

### KDEC10074-E

A required parameter has not been specified. (parameter = *aa....aa*)

*aa....aa*: Property

#### Description

A required property is not specified in the HCSC server setup definition file.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the contents specified in the HCSC server setup definition file, and make sure that all the properties that you must specify, are defined. Once the problem is resolved, reset the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

### KDEC10075-E

A parameter value is not specified. (parameter = *aa....aa*)

*aa....aa*: Property



**Description**

A property value is not specified in the HCSC server setup definition file.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the contents specified in the HCSC server setup definition file, and make sure that the value is specified in the properties. Once the problem is resolved, reset the HCSC server. If the error cannot be corrected, collect the log and trace information, and then contact the maintenance personnel.

**KDEC10076-E**

An attempt to start debugging the business process failed because the debugging process was started in an unexpected environment. (command = *aa....aa*)

*aa....aa*: Command type

- Displays MBean name#Operation name of the HCSC server.

**Description**

An attempt to start the debugging of the business process failed because the debug process was started in an unexpected environment.

**(S)**

The processing will be interrupted.

**(O)**

Start debugging the business process in the prerequisite environment.

**KDEC10077-E**

The Cosminexus SOAP settings are invalid. (J2EEServer name = *aa....aa*)

*aa....aa*: J2EE server name

**Description**

The SOAP Communication Infrastructure or JAX-WS engine settings are invalid.

**(S)**

The processing will be interrupted.

**(O)**

Use `usrconf.cfg` to set up the SOAP Communication Infrastructure or the JAX-WS engine that is to be used.

**KDEC10078-E**

The current SOAP mode is different from the expected value. (J2EEServer name = *aa....aa*, expected value = *bb....bb*)

*aa....aa*: J2EE server name

*bb....bb*: Expected SOAP mode (SOAP1.1 mode or SOAP1.1/ 1.2 combined mode)

**Description**

The SOAP mode that has been set up differs from the SOAP mode expected on the service platform.

**(S)**

The processing will be interrupted.

**(O)**

Correct the SOAP Communication Infrastructure or the JAX-WS engine settings in the cluster according to the argument information.

### KDEC10079-E

A RemoteException occurred. (exception = *aa....aa*, message = *bb....bb*)

*aa....aa*: Exception type

*bb....bb*: Error message

#### Description

The RemoteException exception occurred.

**(S)**

The processing will be interrupted.

**(O)**

Reference the error message, and then remove the cause of the error. If the cause of the error is an operational problem, re-execute the operation. If the cause of the error is not an operational problem, collect the log and trace, and then contact maintenance personnel.

### KDEC10080-E

A socket connection timeout occurred. Make sure there are no problems in the debug settings or the network. (host name = *aa....aa*, port = *bb....bb*, timeout = *cc....cc*)

*aa....aa*: Host name

*bb....bb*: Port number

*cc....cc*: Connection timeout value

#### Description

A socket connection timed out when the debugging of the business process was running.

**(S)**

The processing will be interrupted.

**(O)**

Make sure that there are no problems in the debug settings or the network.

### KDEC10081-E

A socket connection error occurred. Make sure there are no problems in the debug settings or the network. (host name = *aa....aa*, port = *bb....bb*, message = *cc....cc*)

*aa....aa*: Host name

*bb....bb*: Port number

*cc....cc*: Exception message

**Description**

An error occurred in the socket connection when starting the debugging of the business process.

**(S)**

The processing will be interrupted.

**(O)**

Make sure that there are no problems in the debug settings or the network.

**KDEC10082-E**

The specified file name does not exist in a common folder. (file name = aa....aa)

aa....aa: File name

**Description**

The specified file does not exist in the common folder.

**(S)**

Processing is interrupted.

**(O)**

Check the file name with the cscfscls command, and then re-execute the command.

**KDEC10083-E**

The work folder that HCSC server name shows does not exist. (HCSC server name = aa....aa)

aa....aa: HCSC server name

**Description**

The directory with the HCSC server name does not exist in the work folder root.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct HCSC server name.

**KDEC10084-E**

The work folder that reception ID shows does not exist. (reception ID = aa....aa)

aa....aa: Reception ID

**Description**

The work folder indicated by the reception ID does not exist.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct reception ID.

## KDEC10085-E

An attempt to delete a file or directory has failed. (file path = aa....aa, message = bb....bb)

aa....aa: Absolute path of the file or directory

bb....bb: Exception message

### Description

An attempt to delete a file or a directory failed.

**(S)**

Processing is interrupted.

**(O)**

After the other command or operation finishes, re-execute the command or operation.

## KDEC10086-E

A common folder definition name has not been defined. (folder name = aa....aa)

aa....aa: Common folder definition name

### Description

A common folder definition name has not been defined.

**(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the common folder definition name defined in the HCSC server runtime definition file.

## KDEC10087-E

The specified directory does not exist. (directory path = aa....aa)

aa....aa: Absolute path of the directory

### Description

The specified directory does not exist.

**(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the work folder root or the common folder definition name defined in the HCSC server runtime definition file.

## KDEC10088-E

An attempt to acquire a lock has failed.

### Description

An attempt to acquire a lock failed.

**(S)**

Processing is interrupted.

**(O)**

Stop the components that are using the same common folder, and then re-execute the command.

#### KDEC10089-E

An attempt to perform a file or directory operation has failed. (file path = aa....aa)

aa....aa: Absolute path of the file or directory

##### **Description**

An attempt to perform a file or directory operation failed.

**(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the access permissions for the common folder or work folder.

#### KDEC10090-W

An attempt to release a lock has failed. (command = aa....aa, file path = bb....bb)

aa....aa: Command type

- MBean name#Operation name of the HCSC server is displayed.

bb....bb: Absolute path of the file

##### **Description**

An attempt to release a lock failed.

**(S)**

Processing continues.

**(O)**

If there are files for which the lock release process failed, re-execute the deletion process.

#### KDEC10091-W

An attempt to acquire information about file or directory has failed. (file path = aa....aa)

aa....aa: Absolute path of the file or directory

##### **Description**

An attempt to obtain the file or directory information failed. There is a possibility that the file or the directory might have been deleted by another process.

**(S)**

Processing continues.

#### KDEC10092-E

A required parameter has not been specified. (reception ID = aa....aa, file name = bb....bb, parameter = cc....cc)

aa....aa: Reception ID

bb....bb: File name

cc....cc: Parameter identifier

### Description

A required parameter is not specified in the reception definition file for user-defined receptions.

**(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the parameters in the definition file in which the error occurred. Take one of the following actions depending on the scope of the definition file:

- Add the required definition and then restart the user-defined reception.
- Add the required definition and then re-deploy the user-defined reception.
- Re-create the definition file in the development environment.

### KDEC10093-E

An error occurred because it differed from the value to which the set value had already been set. (key = aa....aa, specified value = bb....bb, already set value = cc....cc)

aa....aa: Key with an error

bb....bb: Specified value

cc....cc: Value that is already set

### Description

An error occurred because the specified value differs from the value that is already set.

**(S)**

Processing is interrupted.

**(O)**

Check and then reset up the HCSC server configuration definition file or HCSC server setup definition file.

The mapping between the keys and the error items is as follows:

cluster-type: Cluster type

j2eeservername: J2EE server name

rm-use: : Use of Reliable Messaging

rm-systemname: RM system name

db-tbl-split-key: Table range splitting key

db-tbl-split-corcheck-use: Enhancement of the duplication check for a correlation set

### KDEC10094-E

An error occurred because the specified value is already set. (key = aa....aa, specified value = bb....bb)

aa....aa: Key with an error

bb....bb: Specified value

**Description**

An error occurred because the specified value has already been set.

**(S)**

Processing is interrupted.

**(O)**

Check and then reset up the HCSC server configuration definition file, HCSC server setup definition file, or command arguments.

The mapping between the keys and the error items is as follows:

cscsservername: HCSC server name

rm-systemname: RM system name

**KDEC10095-E**

The new reception information differs from the already set up HCSC Server reception information. (cluster name = aa....aa, current set up = bb....bb, new set up information = cc....cc)

aa....aa: Cluster name

bb....bb: Reception information that is already set up

cc....cc: Reception information specified during setup

**Description**

The HCSC server reception information that you want to set up does not match the already set up information.

**(S)**

Processing is interrupted.

**(O)**

Implement the HCSC server setup in such a way that reception information matches the already set up information.

**KDEC10096-E**

Please perform unsetup of the HCSC Server that has fewer reception types. (cluster name = aa....aa, minimum set up = bb....bb)

aa....aa: Cluster name

bb....bb: Minimum reception setup information

**Description**

First remove the setup of the HCSC servers that have fewer reception types.

**(S)**

Processing is interrupted.

**(O)**

When you cancel the HCSC server setup, first perform unsetup of the HCSC servers with fewer reception types.

**KDEC10097-E**

Make sure that the reception information for all HCSC Servers that have already been set up matches. (cluster name = aa....aa)

aa....aa: Cluster name

### Description

Make sure that the reception types of the HCSC servers that are already set up match.

- (S) Processing is interrupted.
- (O) Match the reception types of the HCSC servers that have already been set up, and then re-execute the setup.

### KDEC10098-E

The maximum number of HCSC Servers connected to each cluster has been exceeded. (cluster type = aa....aa, cluster name = bb....bb)

aa....aa: Cluster type

- HA: HA cluster
- LB: Load-balancing cluster

bb....bb: Cluster name

### Description

The maximum number of HCSC servers that can be set for each cluster has been exceeded.

- (S) Processing is interrupted.
- (O) You can only set up two HCSC servers for HA, and 1,024 HCSC servers for LB. Rename the cluster and then re-execute the setup.

### KDEC10099-W

No HTTP reception definition file has been specified. Default values will be used for HTTP reception properties. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb....bb: Reception ID

### Description

The HTTP reception definition file is not specified. The default values will be used for the HTTP reception properties.

- (S) Processing continues.
- (O) As and when required, set up the HTTP reception definition file for the HTTP receptions.

### KDEC10100-E

An error occurred while caching both the format definitions and data transform definitions. (adapter name = aa....aa, exception = bb....bb, error message = cc....cc)



*aa....aa*: Service ID of the service adapter or business process

*bb....bb*: Exception name

*cc....cc*: Message with exception details

### **Description**

An error occurred while the format definitions and data transformation definitions were being cached in the service adapter or business process.

#### **(S)**

Processing is interrupted.

#### **(O)**

See the message log file, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### **KDEC10101-E**

The adapter status is invalid. (adapter name = *aa....aa*, expected status = *bb....bb*, status = *cc....cc*)

*aa....aa*: Service ID of the service adapter or business process

*bb....bb*: Expected status

*cc....cc*: Status

### **Description**

The status of the service adapter or business process is invalid.

#### **(S)**

Processing is interrupted.

#### **(O)**

Correct the status of the components based on the information about the arguments, and then re-execute the processing.

### **KDEC10102-E**

A table column does not match a parameter in the setup file. (parameter = *aa....aa*, table name = *bb....bb*, column name = *cc....cc*)

*aa....aa*: Parameter

*bb....bb*: Table name

*cc....cc*: Column name

### **Description**

A table column does not match the value specified in a parameter of the HCSC server setup definition file.

#### **(S)**

Processing is interrupted.

**(O)**

Check the values coded in the HCSC server setup definition file and the columns of the table to be created, and then re-execute the setup.

**KDEC10400-E**

The command syntax is invalid.

**Description**

The usage of The command is incorrect.

**(S)**

The command terminates abnormally.

**(O)**

Check and, if necessary, revise the command parameters, and then re-execute the command.

**KDEC10401-I**

Usage: csmlsstate [<HCSCServerName>] [-d {prop|runtime}]

**Description**

This message describes the usage of the csmlsstate command.

**(S)**

Returns the command's response.

**(O)**

Check the command arguments and values, and then re-execute the command.

**KDEC10403-I**

Usage: csmlslocation [<HCSCServerName>] {-a <AdapterName> | -t <ServiceName> | -k {adp|bp|sg} | -all} [{-l | -r}] [-u <DBUserID> [-p <DBPassword>]]

**Description**

This message describes the usage of the csmlslocation command.

**(S)**

Returns the command's response.

**(O)**

Check the command arguments and values, and then re-execute the command.

**KDEC10407-I**

Usage:

Format1: csmlshistory [<HCSCServerName>] -c <ClientID> [-m <HCSCCommonID>] [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] [-rs <RequestServiceName>] [-s <ServiceName>] [-jm <JMSMessageID>] [-jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul <UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID> [-p <DBPassword>]]

Format2: csmlshistory [<HCSCServerName>] [-c <ClientID>] -m <HCSCCommonID> [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] [-

```

rs <RequestServiceName>] [-s <ServiceName>] [-jm <JMSMessageID>]
[-jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]
Format3: csmlshistory [<HCSCServerName>] [-c <ClientID>] [-m
<HCSCCommonID>] [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] [-
rs <RequestServiceName>] [-s <ServiceName>] [-jm <JMSMessageID>]
[-jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]
Format4: csmlshistory [<HCSCServerName>] [-c <ClientID>] [-m
<HCSCCommonID>] [-i <ServiceRequestID>] -t <StartTime>,<EndTime> [-
rs <RequestServiceName>] [-s <ServiceName>] [-jm <JMSMessageID>]
[-jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]
Format5: csmlshistory [<HCSCServerName>] [-c <ClientID>] [-m
<HCSCCommonID>] [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] -
rs <RequestServiceName> [-s <ServiceName>] [-jm <JMSMessageID>] [-
jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]
Format6: csmlshistory [<HCSCServerName>] [-c <ClientID>] [-m
<HCSCCommonID>] [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] [-
rs <RequestServiceName>] -s <ServiceName> [-jm <JMSMessageID>] [-
jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]
Format7: csmlshistory [<HCSCServerName>] [-c <ClientID>] [-m
<HCSCCommonID>] [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] [-
rs <RequestServiceName>] [-s <ServiceName>] -jm <JMSMessageID> [-
jc <JMSCorrelationID>] [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]
Format8: csmlshistory [<HCSCServerName>] [-c <ClientID>] [-m
<HCSCCommonID>] [-i <ServiceRequestID>] [-t <StartTime>,<EndTime>] [-
rs <RequestServiceName>] [-s <ServiceName>] [-jm <JMSMessageID>]
-jc <JMSCorrelationID> [-l {new|all}] [-d {nml|ext|msg}] [-ul
<UserTelegramLength>] [-r <RecordCount>] [-k {list|count}] [-u <DBUserID>
[-p <DBPassword>]]

```

## Description

This message describes the usage of the `csmlshistory` command.

### (S)

Terminates the command with an error.

### (O)

Check the command arguments and values, and then re-execute the command.

## KDEC10408-I

```
Usage: csmdeletehistory [<HCSCServerName>] {-t <Time> | -d <Days>} [{-m <HCSCCommonID> | -c
<ClientID> | -a <AdapterName>}] [-u <DBUserID> [-p <DBPassword>]]
```

### Description

This message describes the usage of the `csmdeletehistory` command.

**(S)**

Terminates the command with an error.

**(O)**

Check the command arguments and values, and then re-execute the command.

## KDEC10409-I

The HCSC command finished successfully.

### Description

The command processing is complete.

**(S)**

Continues processing.

## KDEC10410-E

The HCSC command failed. (message = *aa....aa*)

*aa....aa*: Error message

### Description

The command processing failed.

**(S)**

Cancel processing.

**(O)**

Check the error message and eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If it is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC10411-I

```
Usage: csmlsreception [<HCSCServerName>] {-i <ReceptionID> | -s <ServiceName> | -all} [-u <DBUserID>
[-p <DBPassword>]]
```

### Description

This message describes the usage of the `csmlsreception` command.

**(S)**

Returns the command's response.

**(O)**

Check the command arguments and values, and then re-execute the command.

## KDEC10501-E

The command cannot be executed because you do not have administrator privileges.

### Description

The command cannot be executed because the user does not have administrator privileges.

**(S)**

Cancels processing.

**(O)**

Re-execute the command on a command prompt that you have executed as an administrator.

## KDEC10502-E

An error occurred while the permissions were being checked.

### Description

An error occurred while the permissions were being checked.

**(S)**

Cancels processing.

**(O)**

The memory may be insufficient. Increase the available space, and then re-execute the command. If the error cannot be corrected, contact the customer engineer.

## KDEC11001-E

The UOC program returned an unexpected exception. (component ID = aa....aa, user class name = bb....bb, operation name = cc....cc, error message = dd....dd)

aa....aa: Invocation source service ID

bb....bb: UOC class name

cc....cc: Method name with error

dd....dd: Exception information (contents of Throwable#toString)

### Description

The component-common UOC returned an unexpected exception.

**(S)**

Processing is interrupted.

**(O)**

Correct the class that caused the exception.

## KDEC11002-E

The loading of a UOC program invoked by a component failed. (user class name = aa....aa, property file path = bb....bb, error message = cc....cc)

aa....aa: UOC class name

bb...bb: Path of the property file

cc...cc: Exception information (contents of Throwable#toString)

### Description

An attempt to generate a class instance invoked by the component-common UOC failed.

(S)

Processing is interrupted.

(O)

Correct the class that caused the exception.

### KDEC11003-E

The loading of the property file for UOC programs and components failed. (property file path = aa...aa, error message = bb...bb)

aa...aa: Path of the property file

bb...bb: Exception information (contents of Throwable#toString)

### Description

An attempt to read the property file for the component-common UOC failed.

(S)

Processing is interrupted.

(O)

Correct the property file that caused the exception.

### KDEC11101-E

An attempt to generate instances for the instance pool failed.

### Description

An attempt to generate instances for the instance pool failed.

(S)

Processing is interrupted.

(O)

Collect the log and trace information, and then contact maintenance personnel.

### KDEC11201-E

The value specified for a parameter is invalid. (value = aa...aa, method name = bb...bb)

aa...aa: Setup-value

bb...bb: Method name

- *fully-qualified-class-name#method-name* is displayed.

### Description

The value specified for a parameter is invalid.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the specified value.

## KDEC11202-E

An attempt to convert the data failed. (error message = *aa....aa*, method name = *bb....bb*)

*aa....aa*: Error message

*bb....bb*: Method name

- *fully-qualified-class-name#method-name* is displayed.

### Description

An attempt to perform data transformation failed.

**(S)**

Processing is interrupted.

**(O)**

If the cause of the error can be identified from the error message, eliminate the cause of the error from the specified message. If the cause of the error cannot be identified, collect the log and trace information, and then contact the maintenance personnel.

## KDEC11301-I

`csauseradd` will now start.

### Description

The `csauseradd` command will start.

**(S)**

Processing continues.

## KDEC11302-I

`csauserdel` will now start.

### Description

The `csauserdel` command will start.

**(S)**

Processing continues.

## KDEC11303-I

`csauserls` will now start.

### Description

The `csauserls` command will start.

(S)

Processing continues.

KDEC11304-I

The password authentication information will now be registered. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

The password authentication information will be registered.

(S)

Processing continues.

KDEC11305-I

The password authentication information has been registered. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

The password authentication information has been registered.

(S)

Processing continues.

KDEC11306-I

The password authentication information will now be updated. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

The password authentication information will be updated.

(S)

Processing continues.

KDEC11307-I

The password authentication information has been updated. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

The password authentication information has been updated.

(S)

Processing continues.

KDEC11308-I

The password authentication information will now be deleted. (user name = *aa....aa*)



*aa....aa*: User name

**Description**

The password authentication information will be deleted.

(S)

Processing continues.

**KDEC11309-I**

The password authentication information has been deleted. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

The password authentication information has been deleted.

(S)

Processing continues.

**KDEC11310-I**

`csauseradd` ended normally.

**Description**

The `csauseradd` command ended normally.

(S)

Terminates processing.

**KDEC11311-I**

`csauserdel` ended normally.

**Description**

The `csauserdel` command ended normally.

(S)

Terminates processing.

**KDEC11312-I**

`csauserls` ended normally.

**Description**

The `csauserls` command ended normally.

(S)

Terminates processing.

**KDEC11313-I**

Usage:

```
csauseradd [-h] -user <UserName> -pass <Password> [-r] -f <Password Authentication Information Definition File Path>
```

**Description**

This message describes the usage of the `csauseradd` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KDEC11314-I**

Usage:

```
csauserdel [-h] -user <UserName> -f <Password Authentication Information Definition File Path>
```

**Description**

This message describes the usage of the `csauserdel` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KDEC11315-I**

Usage:

```
csauserls [-h] -f <Password Authentication Information Definition File Path>
```

**Description**

This message describes the usage of the `csauserls` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KDEC11316-E**

The command argument syntax is invalid. (command argument = *aa....aa*)

*aa....aa*: Invalid argument

**Description**

The command argument syntax is invalid.

**(S)**

Terminates processing.

**(O)**

Review and, if necessary, revise the command argument.

## KDEC11317-E

An update of the file failed because the file was being updated by another command that was executed at the same time.

### Description

An attempt to update the file failed because the file was being updated by another command that was executed at the same time.

**(S)**

Terminates processing.

**(O)**

Take one of the following actions:

- If the `csauseradd` command was executed:  
Check the current registration information by using the `csauserls` command. If necessary, re-execute the `csauseradd` or `csauserdel` command.
- If the `csakeyadd` command was executed:  
Check the current registration information by using the `csakeyls` command. If necessary, re-execute the `csakeyadd` or `csakeydel` command.

## KDEC11318-E

A memory shortage occurred.

### Description

A memory shortage occurred.

**(S)**

Terminates processing.

**(O)**

Increase the available memory, and then re-execute the processing.

## KDEC11319-E

An unexpected exception occurred. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An unexpected exception occurred.

**(S)**

Terminates processing.

**(O)**

Contact maintenance personnel.

## KDEC11320-E

An attempt to access the file failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

File access failed.

**(S)**

Terminates processing.

**(O)**

Check the detailed information and eliminate the cause of the error, and then re-execute the processing.

**KDEC11321-E**

An attempt was made to register password authentication information that already exists. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

An attempt was made to register password authentication information that already exists.

**(S)**

Terminates processing.

**(O)**

Check the user information by using the `csuserls` command, specify the correct user name, and then re-execute the command.

**KDEC11322-E**

An attempt was made to update password authentication information that does not exist. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

An attempt was made to update password authentication information that does not exist.

**(S)**

Terminates processing.

**(O)**

Check the user information by using the `csuserls` command, specify the correct user name, and then re-execute the command.

**KDEC11323-E**

An attempt was made to delete password authentication information that does not exist. (user name = *aa....aa*)

*aa....aa*: User name

**Description**

An attempt was made to delete password authentication information that does not exist.

**(S)**

Terminates processing.

**(O)**

Check the user information by using the `csuserls` command, specify the correct user name, and then re-execute the command.

## KDEC11324-E

One or more prohibited characters were specified. (command argument = *aa....aa*)

*aa....aa*: Invalid argument

### Description

One or more prohibited characters were specified.

**(S)**

Terminates processing.

**(O)**

Take one of the following actions:

- If the `csauseradd` command was executed:  
Specify the correct user name and password.
- If the `csakeyadd` command was executed:  
Specify the correct key ID and passphrase.

## KDEC11325-E

The length of the *aa....aa* argument is 1-*bb....bb* characters.

*aa....aa*: Invalid argument

*bb....bb*: Maximum number of characters allowed in the argument

### Description

The length of the *aa....aa* argument must be in the range from 1 to *bb....bb*.

**(S)**

Terminates processing.

**(O)**

Revise the length of the specified argument to a specifiable range.

## KDEC11326-E

`csauseradd` ended abnormally.

### Description

The `csauseradd` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KDEC11327-E

`csauserdel` ended abnormally.

**Description**

The `csauserdel` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

**KDEC11328-E**

`csauserls` ended abnormally.

**Description**

The `csauserls` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

**KDEC11329-I**

`csakeyadd` will now start.

**Description**

The `csakeyadd` command will start.

(S)

Processing continues.

**KDEC11330-I**

`csakeydel` will now start.

**Description**

The `csakeydel` command will start.

(S)

Processing continues.

**KDEC11331-I**

`csakeyls` will now start.

**Description**

The `csakeyls` command will start.

(S)

Processing continues.

#### KDEC11332-I

The public key authentication information will now be registered. (key ID = *aa....aa*)

*aa....aa*: Key ID

#### Description

The public key authentication information will be registered.

(S)

Processing continues.

#### KDEC11333-I

The public key authentication information has been registered. (key ID = *aa....aa*)

*aa....aa*: Key ID

#### Description

The public key authentication information has been registered.

(S)

Processing continues.

#### KDEC11334-I

The public key authentication information will now be updated. (key ID = *aa....aa*)

*aa....aa*: Key ID

#### Description

The public key authentication information will be updated.

(S)

Processing continues.

#### KDEC11335-I

The public key authentication information has been updated. (key ID = *aa....aa*)

*aa....aa*: Key ID

#### Description

The public key authentication information has been updated.

(S)

Processing continues.

#### KDEC11336-I

The public key authentication information will now be deleted. (key ID = *aa....aa*)

*aa....aa*: Key ID

**Description**

The public key authentication information will be deleted.

(S)

Processing continues.

**KDEC11337-I**

The public key authentication information has been deleted. (key ID = *aa....aa*)

*aa....aa*: Key ID

**Description**

The public key authentication information has been deleted.

(S)

Processing continues.

**KDEC11338-I**

`csakeyadd` ended normally.

**Description**

The `csakeyadd` command ended normally.

(S)

Processing continues.

**KDEC11339-I**

`csakeydel` ended normally.

**Description**

The `csakeydel` command ended normally.

(S)

Terminates processing.

**KDEC11340-I**

`csakeyls` ended normally.

**Description**

The `csakeyls` command ended normally.

(S)

Terminates processing.

**KDEC11341-I**

Usage:

`csakeyadd [-h] -keyfile <PrivateKey File Path> [-pass <Passphrase>] -keyid <key ID> [-r] -f <PublicKey Authentication Information Definition File Path>`



**Description**

This message describes the usage of the `csakeyadd` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KDEC11342-I**

Usage:

```
csakeydel [-h] -keyid <key ID> -f <PublicKey Authentication Information Definition File Path>
```

**Description**

This message describes the usage of the `csakeyde` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KDEC11343-I**

Usage:

```
csakeyls [-h] -f <PublicKey Authentication Information Definition File Path>
```

**Description**

This message describes the usage of the `csakeyls` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KDEC11344-E**

An attempt was made to register public key authentication information that already exists. (key ID = *aa....aa*)

*aa....aa*: Key ID

**Description**

An attempt was made to register public key authentication information that already exists.

**(S)**

Terminates processing.

**(O)**

Check the contents of the registered public key authentication information by using the `csakeyls` command, specify the correct key ID, and then re-execute the command.

## KDEC11345-E

An attempt was made to update public key authentication information that does not exist. (key ID = *aa....aa*)

*aa....aa*: Key ID

### Description

An attempt was made to update public key authentication information that does not exist.

**(S)**

Terminates processing.

**(O)**

Check the contents of the registered public key authentication information by using the `csakeyls` command, specify the correct key ID, and then re-execute the command.

## KDEC11346-E

An attempt was made to delete public key authentication information that does not exist. (key ID = *aa....aa*)

*aa....aa*: Key ID

### Description

An attempt was made to delete public key authentication information that does not exist.

**(S)**

Terminates processing.

**(O)**

Check the contents of the registered public key authentication information by using the `csakeyls` command, specify the correct key ID, and then re-execute the command.

## KDEC11347-W

An attempt to initialize the message log has failed. (prefix string of output file = *aa....aa*, method name = *bb....bb*, error cause = *cc....cc*)

*aa....aa*: Parameter used for initialization (*output-destination-directory*\message)

*bb....bb*: Method name of the Hitachi Trace Common library

*cc....cc*: Detailed message of the Hitachi Trace Common library

### Description

An attempt to initialize the message log failed.

**(S)**

Complies with the message that is output next.

**(O)**

Check the detailed message and eliminate the cause of the error. If `null` is displayed for the detailed message, check the following and then eliminate the cause of the error:

- Make sure that the absolute path is specified for the path of the message log output destination directory.
- Make sure that a file can be created in the message log output destination directory.

## KDEC11348-E

Log information cannot be output because an attempt to initialize the message log has failed.

### Description

Log information cannot be output because an attempt to initialize the message log failed.

**(S)**

Cancels the collection of message log information, and then cancels processing.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

## KDEC11349-W

An error occurred while outputting information to the message log. (method name = *aa...aa*, error cause = *bb...bb*)

*aa...aa*: Method name of the Hitachi Trace Common library

*bb...bb*: Detailed message of the Hitachi Trace Common library

### Description

An error occurred during output of the message log.

**(S)**

Cancels the collection of message log information and continues processing.

**(O)**

Eliminate the cause of the error on the basis of the detailed message.

## KDEC11350-W

*aa...aa*

*aa...aa*: Stack trace information

### Description

This message indicates the stack trace information for the errors that occurred during command processing.

**(S)**

Processing is interrupted.

**(O)**

See the error message displayed just before this message, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If the cause of the error is not associated with operations, collect the log, and then contact maintenance personnel.

## KDEC11351-E

One or more property values specified in the definition file are invalid. (file name = *aa...aa*, key name = *bb...bb*, specified value = *cc...cc*)

*aa...aa*: Path of the definition file

*bb...bb*: Key name

*cc....cc*: Specified value

### **Description**

An invalid property value is specified in the definition file for user-authentication information management commands.

**(S)**

Terminates processing.

**(O)**

Correct the property value, and then re-execute the processing.

### **KDEC11352-W**

The default value will be used for the message log output path. (default value = *aa....aa*)

*aa....aa*: Default value

### **Description**

The default value will be assumed for the message log output path.

**(S)**

Outputs trace information to the default output destination and continues processing.

**(O)**

Make sure that the specified message log output path exists in the definition file for user-authentication information management commands. Alternatively, see the message that was displayed immediately before this message, and then eliminate the cause of the error.

### **KDEC11353-E**

*csakeyadd* ended abnormally.

### **Description**

The *csakeyadd* command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

### **KDEC11354-E**

*csakeydel* ended abnormally.

### **Description**

The *csakeydel* command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KDEC11355-E

`csakeyls` ended abnormally.

### Description

The `csakeyls` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KDEC11356-E

The specified file does not exist. (command argument = *aa....aa*, file path = *bb....bb*)

*aa....aa*: Command argument

*bb....bb*: File path

### Description

The specified file does not exist.

**(S)**

Terminates processing.

**(O)**

Make sure that the file specified for the command argument exists.

## KDEC19901-E

An internal error occurred. (class = *aa....aa*, method = *bb....bb*, information = *cc....cc*)

*aa....aa*: Class name (including the package name) in which the internal error occurred

*bb....bb*: Method name in which the internal error occurred

*cc....cc*: Maintenance information

### Description

An internal error occurred.

**(S)**

Cancels processing.

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

## KDEC19902-W

A message assembly error occurred. (information = *aa....aa*)

*aa....aa*: Maintenance information

**Description**

An internal error occurred during message assembly when the log message was output.

**(S)**

Resumes processing (depending on the processing that follows output of the intended message).

**(O)**

Collect the log and trace information, and then contact the maintenance personnel.

**KDEC19903-E**

The Cosminexus installation directory was not found.

**Description**

An attempt to obtain the service platform installation directory failed.

**(S)**

Cancels processing.

**(O)**

Check to see if the COSMINEXUS\_HOME system environment variable has been set. If the environment variable COSMINEXUS\_HOME has been set, collect the log and trace information, and then contact the maintenance personnel.

## 2.2 Messages from KDEC20000 to KDEC39999

---

This section describes the messages from KDEC20000 to KDEC39999.

### KDEC20000-E

An attempt to resolve the data source has failed. cause = *aa....aa*

*aa....aa*: Error cause code

#### Description

An attempt to resolve the data source failed. The Possible causes are as follows:

- Resolution of the `javax.sql.DataSource` object failed.
- If the cause code is `NAME`, then name resolution failed.
- If the cause code is `CLASS`, the object type is invalid.

#### (O)

Check and, if necessary, revise the environment settings so that an appropriate `javax.sql.DataSource` object is registered in the specified name context.

### KDEC20001-E

An error occurred in the DBMS. details = *aa....aa*

*aa....aa*: DBMS error message

#### Description

An error occurred in the DBMS.

#### (O)

Check the DBMS error message, system log information, and DBMS-related error information, and then take appropriate action.

### KDEC20002-E

A correlation set is duplicated. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, scope-name = *cc....cc*, correlation-set-name = *dd....dd*, correlation-set-value = *ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Scope name

*dd....dd*: Correlation set name

*ee....ee*: Correlation set value

#### Description

A duplicate correlation set is detected.

**(O)**

Revise the message text (message) flowing in the business process definition or the business process in such a way so that the correlation set is not duplicated.

**KDEC20003-E**

The value is outside the valid range. kind = *aa....aa*, business-process-definition-name = *bb....bb*, business-process-definition-version = *cc....cc*, scope-name = *dd....dd*, name = *ee....ee*, value = *ff....ff*, details = *gg....gg*

*aa....aa*: Value type code

- For a correlation set: CORRELATIONSET
- For a variable: VARIABLE

*bb....bb*: Business process definition name

*cc....cc*: Business process definition version

*dd....dd*: Scope name

*ee....ee*: Correlation set name or variable name

*ff....ff*: Correlation set value or variable value

- For a message type variable: Byte length
- In other cases: Value

*gg....gg*: DBMS error message

**Description**

The correlation set value or variable value exceeds the valid range.

**(O)**

Revise the message text (message) flowing in the business process definition or the business process in such a way so that the correlation set value or variable value does not exceed the valid range.

**KDEC20004-E**

An attempt to load the definition file has failed. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, file-name = *cc....cc*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Definition file name

**Description**

An attempt to read the business process definition file failed.

The Possible causes are as follows:

- The file does not exist.
- The user does not have the read permissions.



**(O)**

Check the specified file name, re-package the business process in the development environment, and then re-deploy the business process in the execution environment. If the problem is not resolved, contact maintenance personnel.

## KDEC20005-E

The definition file cannot be parsed. details = *aa....aa*

*aa....aa*: Detailed information

### Description

The definition file cannot be parsed.

The Possible causes are as follows:

- The XML Processor (XML parser) is not available
- The business process definition or data definition file cannot be read.

**(O)**

Check the installed program configuration. If there is no problem, check the settings for the J2EE server running on the HCSC server.

Alternatively, re-package the business process in the development environment, and then re-deploy the business process in the execution environment. If the problem is not resolved, contact maintenance personnel.

## KDEC20006-E

The contents of the definition file are incorrect. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, file-name = *cc....cc*, line-number = *dd....dd*, details = *ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Definition file name

*dd....dd*: Line number

*ee....ee*: Detailed information

### Description

The contents of the definition file are incorrect.

**(O)**

Check the contents of the specified file name, implement the re-packaging of the business process in the development environment again, and then re-deploy the business process in the execution environment.

The line number indicates the line where the element ends (example: `</invoke>`).

When checking the attribute value, check the line where the element starts (example: `<invoke>`) as well.

If the problem is not resolved, contact maintenance personnel.

## KDEC20007-E

Evaluation of the expression failed. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, expression = *cc....cc*, details = *dd....dd*

*aa....aa*: Business process definition name

*bb...bb*: Business process definition version

*cc...cc*: Expression

*dd...dd*: Detailed information

### **Description**

The XPath expression is inappropriate.

#### **(O)**

Check the displayed XPath expression.

### **KDEC20008-E**

Evaluation of the function failed. business-process-definition-name = *aa...aa*, business-process-definition-version = *bb...bb*, function = *cc...cc*, details = *dd...dd*

*aa...aa*: Business process definition name

*bb...bb*: Business process definition version

*cc...cc*: Extension function name

*dd...dd*: Detailed information

### **Description**

An attempt to evaluate the extension function failed:

Possible causes are as follows:

- An inappropriate extension function has been specified.
- An inappropriate argument has been specified.

#### **(O)**

Check the displayed extension function.

### **KDEC20009-E**

The message catalog could not be loaded.

### **Description**

The written message resource file could not be read.

#### **(O)**

Re-install Service Coordinator. If the problem is not resolved, contact maintenance personnel.

### **KDEC20010-E**

The message explaining the problem could not be obtained. message-ID = *aa...aa*

*aa...aa*: ID of the message that could not be acquired

### **Description**

The event for the displayed message ID occurred, but the corresponding message could not be obtained.

**(O)**

Take action according to the message indicated in the message ID.

**KDEC20012-W**

An attempt to start trace output has failed. cause = *aa....aa*

*aa....aa*: Error cause

**Description**

An attempt to start the trace output failed.

**(O)**

Remove the cause of the error on the basis of the error cause.

**KDEC20013-E**

An error occurred during access to the message container. details = *aa....aa*

*aa....aa*: Detailed information

**Description**

An attempt to access the message container failed.

**(O)**

Reference the error information output before this message.

**KDEC20014-E**

Parsing of the resource adapter failed. lookup-name = *aa....aa*, cause = *bb....bb*

*aa....aa*: Resource adapter lookup name

*bb....bb*: Cause

**Description**

The parsing of the resource adapter failed.

The Possible causes are as follows:

- If the cause code is `NAME`, the name resolution failed.
- If the cause code is `CLASS`, the object type is invalid.

**(O)**

Check whether the DB Connector settings associated with the resource adapter lookup name are correct.

**KDEC20015-E**

A JMS exception occurred. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, activity-name = *cc....cc*, message = *dd....dd*, code = *ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: JMS error message

*ee....ee*: JMS error code

### Description

An error occurred during the JMS processing.

### (O)

Make sure that JMS (Reliable Messaging) environment variable settings or operations are correct.

Alternatively, you can check whether the standard reception has been started, please start when it is not activated.

## KDEC20016-E

The specified JMS control variable is invalid. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`, `JMS-control-variable-key = dd....dd`, `JMS-control-variable-type = ee....ee`, `details = ff....ff`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: JMS control variable name

*ee....ee*: JMS control variable type

*ff....ff*: Detailed information

### Description

An unsupported JMS control variable name was specified or the JMS control variable has not been set up.

### (O)

Take the following action according to detailed-information:

- For `NotSupportedKey`  
Check and, if necessary, revise the JMS control variable name in the business process definition.
- For `NotFound`  
Check and, if necessary, revise the JMS control variable name in the business process definition. If the JMS control variable name is correct, make sure that the defined JMS control variable has been set.
- For `VariableNull`  
Check and, if necessary, revise the JMS control variable name and type in the business process definition. If the JMS control variable name is correct, make sure that the defined JMS control variable has been set.

## KDEC20017-E

The specified value cannot be substituted for the variable. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`, `from-name = dd....dd`, `from-type = ee....ee`, `from-scope-name = ff....ff`, `to-name = gg....gg`, `to-type = hh....hh`, `to-scope-name = ii....ii`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: Source JMS control variable or variable name

*ee....ee*: Source JMS control variable or variable type

*ff....ff*: Scope name belonging to the source JMS control variable or variable

*gg....gg*: Target JMS control variable or variable name

*hh....hh*: Target JMS control variable or variable type

*ii....ii*: Scope name belonging to the target JMS control variable or variable

### **Description**

An attempt was made to assign a value that cannot be stored to the JMS control variable or variable.

### **(O)**

Check and, if necessary, revise the business process definition so that the target variable type can store the source variable value. Alternatively, make sure that the value used can be stored in the target variable.

## **KDEC20018-E**

The variable type was not convertible for substitution. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, activity-name = *cc....cc*, from-name = *dd....dd*, from-type = *ee....ee*, from-scope-name = *ff....ff*, to-name = *gg....gg*, to-type = *hh....hh*, to-scope-name = *ii....ii*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: Source JMS control variable or variable name

*ee....ee*: Source JMS control variable or variable type

*ff....ff*: Scope name belonging to the source JMS control variable or variable

*gg....gg*: Target JMS control variable or variable name

*hh....hh*: Target JMS control variable or variable type

*ii....ii*: Scope name belonging to the target JMS control variable or variable

### **Description**

The type of the source and destination JMS control variable or variable cannot be converted.

### **(O)**

Check and, if necessary, revise the business process definition so that the variable type can be converted between the source and target.

## **KDEC20023-E**

A service call failed. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, process-instance-ID = *cc....cc*, invoke-activity-name = *dd....dd*, service-name = *ee....ee*, details = *ff....ff*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: `invoke` activity name

*ee....ee*: Service name

*ff....ff*: Detailed information

### Description

An error occurred during the invocation of the service components in the `invoke` service activity.

### (O)

Reference the error information output before this message.

## KDEC20024-E

An executed 'while' activity exceeded the specified loop limit frequency. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `while-activity-name = cc....cc`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: `while` activity name

### Description

An executed while activity exceeded the specified maximum loop count (`loopLimit` attribute). The maximum loop count is too small, or the evaluation formula of the conditional expression (`condition` attribute) for the while activity, or the path of the recursive element specified in the iteration list (`iteratorLocation` attribute) is incorrect.

### (O)

Increase the maximum loop count for the while activity. Alternatively, check and, if necessary, revise the XPath expression specified in the conditional expression for the while activity, or the path of the recursive element specified in the iteration list. If the conditional expression or iteration list references a variable, also revise the other activities that affect the value of the variable, and the contents of referenced messages.

## KDEC20025-E

A message telegram was received by a 'receive' activity that did not have the waiting-to-receive status. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `receive-activity-name = cc....cc`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: `receive` activity name

### Description

A request was received from a service requester in a receive activity that did not have the waiting-to-receive status.

**(O)**

Check and revise the business process definition from the following viewpoints or check and revise the service requester that requests the business process:

- Is the order of the `receive` activity in the `sequence` activity correct?
- Is the conditional expression, specified in the transition condition settings (`transitionCondition` attribute) for the link dialog associated with the `receive` activity, correct?
- Is the request order (order of arrival to reception) from the service requester correct?

**KDEC20026-E**

A 'reply' activity was executed without the service requester in a waiting-for-response state. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `reply-activity-name = cc....cc`, `reply-activity-operation-name = dd....dd`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: `reply` activity name

*dd....dd*: `reply` activity operation name

**Description**

A `reply` activity was executed when the service requester was not in a waiting-for-response state. The Possible causes are as follows:

- The communication model of a `receive` activity (for example: `synchronize` attribute) that must be synchronous (`yes`), is asynchronous (`no`).
- The communication model of a `receive` activity (for example: `synchronize` attribute) is asynchronous (`no`), but a `reply` activity has been defined.
- The location of the `reply` activity is incorrect.

**(O)**

Check and, if necessary, revise the business process definition in terms of the above causes.

**KDEC20027-E**

A business process definition contains a contradiction. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `element-kind = cc....cc`, `element-information = dd....dd`, `details = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Type of element in which contradiction was found

*dd....dd*: Information about element in which contradiction was found

*ee....ee*: Detailed information

**Description**

A non-executable contradiction was found in the business process definitions or data definition. The Possible causes are as follows:

- A business process definition was changed such that execution could not continue, and then a request that had been generated before the change was executed for a business process instance.
- The business process definition was created or changed using a method that is not provided in the development environment.
- The business process definition is corrupted.

**(O)**

Contact a customer engineer.

## KDEC20028-E

A fault was not handled by any 'catch' or 'catchAll' element. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `fault-information = cc....cc`, `activity-name = dd....dd`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Fault information

*dd....dd*: Name of activity in which the fault occurred

### Description

A fault response from a service component, throw activity, or validate activity, or the `CSBUserException` exception thrown by a Java class was not processed by `catch` and `catch-all` defined in the dialog box allocated for fault processing.

**(O)**

Check and revise the business process definition from the following viewpoints or check and revise the service component or Java class:

- Is the fault processing for `catch` or `catch-all` missing from the definition in the invoke service activity, invoke java activity, or scope activity?
- Does the service component executed in the invoke service activity return a fault defined in the business process definition and service adapter definition?

To revise the service component executed in the invoke service activity, compare the WSDL provided by the service component and the format of the fault message returned by the service component.

To revise the Java class executed by the invoke java activity, check and, if necessary, revise the information specified in the `CSBUserException` exception thrown by the Java class.

To revise the throw activity or validate activity, check and, if necessary, revise the format of the fault message for the specified variable.

## KDEC20029-E

A Java class having the specified name was not found. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `java-activity-name = cc....cc`, `java-class-name = dd....dd`, `details = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Invoke java activity name

*dd....dd*: User class name



*ee....ee*: Detailed information

### **Description**

The Java class with the specified name was not found in the invoke java activity.

### **(O)**

Check and revise the business process definition from the following viewpoints. If the problem is not resolved, contact maintenance personnel.

- Is the user-created Java class that was invoked from the invoke java activity, created or changed using a method that is not provided on the development environment?
- Is the business process definition corrupted?
- Is there a shortage of resources in the execution environment?

### **KDEC20030-E**

The user-made Java class returned an unallocatable value. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *java-activity-name = cc....cc*, *java-class-name = dd....dd*, *output-variable = ee....ee*, *scope-name = ff....ff*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Invoke java activity name

*dd....dd*: User class name

*ee....ee*: Output variable name

*ff....ff*: Scope name

### **Description**

A user-created Java class returned an unallocatable value in the invoke java activity.

### **(O)**

Check and revise the business process definition or created Java class from the following viewpoints:

- Does the type of variable allocated for the return value of the invoke java activity (*outputVariable*) in the business process definition match the value type returned by the user-created Java class?
- Is the return value of the Java class that is invoked from invoke java activity an *Object* value of a type that is supported by the business process infrastructure?

Make sure that the return value of the Java class has the same type as the variable allocated for return value specified in the invoke java activity of the business process definition.

### **KDEC20031-E**

The user-made Java class returned an unexpected exception. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *java-activity-name = cc....cc*, *java-class-name = dd....dd*, *cause-exception = ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Invoke java activity name

*dd....dd*: User class name

*ee....ee*: Cause exception name

### Description

The user-created Java class returned an unexpected exception in the invoke java activity.

### (O)

Make sure that only `CSBUserException` or `CSBSystemException` exceptions are returned in the exception handling of the Java class.

## KDEC20032-E

Assignment between the specified types is not supported. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `assign-activity-name = cc....cc`, `details = dd....dd`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: assign activity name

*dd....dd*: Error details

### Description

In the assign activity, assign processing has been specified for the types that are not supported by the business process infrastructure.

### (O)

Check and revise the combination of variables or values specified in copy source `<from>` and copy destination `<to>`, defined in the `assign` activity.

## KDEC20033-E

A business process definition suitable for starting the business process was not found. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

### Description

A business process definition suitable for starting the business process was not found. The possible causes are as follows:

- The business process definition was created or changed by a method that is not provided in the development environment.
- The business process definition is corrupted.
- An attempt was made to execute a business process of a deleted version.
- The receive activity of an operation matching with the specified operation name was not found in the execution of the business process by the service requester.

**(S)**

Processing is interrupted.

**(O)**

Take the following action:

- Make sure that you are not trying to execute a business process of a deleted version.
- Review and, if necessary, revise the request messages from the service requester, and specify the receive activity operation name, existing in the business process definition, in the request message.

If the problem is not resolved, contact maintenance personnel.

## KDEC20034-E

An invalid type of request was specified for the business process base. `business-process-definition-name = aa....aa`

*aa....aa*: Business process definition name

### Description

An invalid request type was specified for the business process.

**(O)**

Check and revise the service requester that invokes the business process from the following viewpoints:

- Was an appropriate application used to send the request to the business process infrastructure?
- Is `RECOVER` specified as the request type when the process instance is re-executed?

## KDEC20035-E

Processing cannot continue because initialization failed. `details = aa....aa`

*aa....aa*: Details of cause

### Description

The processing cannot continue because the initialization for starting the business process failed.

**(O)**

The initialization might have failed due to incorrect HCSC server environment.

Reference the error information output before this message.

If the problem is not resolved, contact maintenance personnel.

## KDEC20036-E

Data conversion failed. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `conversion-file-name = cc....cc`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Data transformation definition file name

### Description

The data transformation defined in the data transformation (`data-transformation`) activity failed.

**(O)**

Reference the data transformation-related error information output before this message, and then check and, if necessary, revise the business process definition.

**KDEC20037-E**

The process instance was deleted during execution of the process. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

**Description**

The process instance was deleted during the execution of the business process.

**(O)**

Re-send the request from the service requester so that a new process instance is generated, and then executed.

**KDEC20038-I**

The same message was called twice. `JMS-message-ID = aa....aa`

*aa....aa*: Asynchronous message ID

**Description**

The request from the service requester is invoked twice for the same process instance of the same business process.

**(O)**

No action is needed because the process is being executed when the first request is received by the service requester.

**KDEC20039-E**

A process instance of the specified correlation set was not found. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `correlation-set-name = cc....cc`, `correlation-set-value = dd....dd`, `scope-name = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Correlation set name

*dd....dd*: Correlation set value

*ee....ee*: Name of scope to which the correlation set belongs

**Description**

In the execution of the business process from the service requester, the process instance matching the correlation set value specified in the request message was not found.

**(O)**

Check the request message from the service requester, and specify the correlation set value of an existing process instance in the request message.

**KDEC20040-E**

The 'receive' activity of the specified operation name was not found. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `operation-name = cc....cc`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Operation name

**Description**

The receive activity of the operation matching with the specified operation name was not found in the execution of the business process from the service requester.

**(O)**

Check the request message from the service requester, and specify the operation name of the `receive` activity that exists in the business process definition, in the request message.

**KDEC20041-E**

Execution processing could not reach the 'receive' activity of the specified operation name. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `operation-name = cc....cc`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Operation name

**Description**

In the execution of the business process from the service requester, the execution processing could not reach the receive activity of the specified operation name.

**(O)**

Check the business process definition, and correct the business process definition so that the execution processing can reach the `receive` activity.

**KDEC20042-E**

Execution processing could not reach the 'reply' activity corresponding to the 'receive' activity. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `receive-activity-name = cc....cc`, `receive-activity-operation-name = dd....dd`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: `receive` activity name

`dd....dd`: `receive` activity operation name

## Description

The execution processing could not reach the reply activity corresponding to the receive activity with the business process definition.

### (O)

Check the business process definition, and correct the business process definition so that the execution processing can reach the `reply` activity.

## KDEC20043-E

An attempt was made to execute a basic activity before the 'receive' activity. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Name of the activity to be executed

## Description

An attempt was made to execute a basic activity even before the receive activity was executed.

### (O)

Check the business process definition, and correct the business process definition so that the `receive` activity is executed first.

## KDEC20044-E

The 'receive' activity cannot be received because the specified correlation set is invalid. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `correlation-set-name = dd....dd`, `scope-name = ee....ee`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Process instance identifier

`dd....dd`: Correlation set name

`ee....ee`: Name of scope to which the correlation set belongs

## Description

The requests cannot be received by the receive activity because the correlation set specified in the message is invalid in the execution of the business process from the service requester and the response from the service component.

### (O)

Check the request message from the service requester and the response message from the service component, and then specify a valid correlation set value in the message.

Check whether the same correlation set value has been specified in the messages for different process instances.

Also, check whether a request is being sent from the service requester to a correlation set where the process and the processing of the scope in the process is complete and disabled.

## KDEC20045-E

The specified correlation set value is invalid. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `correlation-set-name = dd....dd`, `scope-name = ee....ee`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Process instance identifier

`dd....dd`: Correlation set name

`ee....ee`: Name of scope to which the correlation set belongs

### Description

The correlation set value specified in the message is invalid in the execution of the business process from the service requester and the response from the service component.

### (O)

Check the request message from the service requester and the response message from the service component, and then specify the correct correlation set value in the message.

Check whether the value in the part specified in the correlation set is Null or null character.

## KDEC20046-E

An exception occurred at the start of a transaction. `business-process-definition-name = aa....aa`, `details = bb....bb`

`aa....aa`: Business process definition name

`bb....bb`: Detailed exception information

### Description

An exception occurred while a transaction was being started.

### (O)

Eliminate the cause of the error in the transaction manager or resource manager based on the displayed detailed exception information.

## KDEC20047-E

An exception occurred at the start of a transaction. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `details = dd....dd`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Process instance identifier

`dd....dd`: Detailed exception information

### Description

An exception occurred while a transaction was being started.

**(O)**

Eliminate the cause of the error in the transaction manager or resource manager based on the displayed detailed exception information.

**KDEC20048-E**

An exception occurred at the commit of a transaction. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *process-instance-ID = cc....cc*, *details = dd....dd*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Detailed exception information

**Description**

An exception occurred while a transaction was being committed.

**(O)**

Eliminate the cause of the error in the transaction manager or resource manager based on the displayed detailed exception information.

**KDEC20049-E**

An exception occurred at the rollback of a transaction. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *process-instance-ID = cc....cc*, *details = dd....dd*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Details

**Description**

An exception occurred while a transaction was being rolled back.

**(O)**

Eliminate the cause of the error in the transaction manager or resource manager based on the displayed detailed exception information.

**KDEC20051-E**

An error occurred at access to a message telegram. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *variable-name = cc....cc*, *scope-name = dd....dd*, *details = ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Variable name



*dd....dd*: Name of scope to which the variable belongs

*ee....ee*: Details

### **Description**

An error occurred when the user message (message), displayed in the variable name, was accessed.

### **(O)**

Reference the error information output before this message.

## **KDEC20052-E**

An attempt was made to load the value of an un-initialized variable. *business-process-definition-name* = *aa....aa*, *business-process-definition-version* = *bb....bb*, *variable-name* = *cc....cc*, *scope-name* = *dd....dd*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Variable name

*dd....dd*: Name of scope to which the variable belongs

### **Description**

An attempt was made to read the value of an uninitialized variable among the variables defined in the business process definition.

### **(O)**

Check the business process definition, and then correct the business process definition so that the value of only initialized variable is read.

If the variable type is a message type, the XML data must be stored in the variable before that variable is referenced in the activity.

## **KDEC20053-E**

An attempt was made to substitute a string that cannot be converted to a numeric value. *business-process-definition-name* = *aa....aa*, *business-process-definition-version* = *bb....bb*, *to-variable-name* = *cc....cc*, *to-variable-type* = *dd....dd*, *to-variable-scope-name* = *ee....ee*, *details* = *ff....ff*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Name of target variable

*dd....dd*: Type of target variable

*ee....ee*: Name of scope to which the target variable belongs

*ff....ff*: Details

### **Description**

An attempt was made to substitute a string that cannot be converted to a numeric value when substituting the numeric value for the destination variable with the assign activity.

**(O)**

Correct the source variable (message) so that a value convertible into a numeric value can be substituted or check the definition for the `assign` activity in the business process definition.

**KDEC20054-E**

The type of variable cannot be converted. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `from-variable-name = cc....cc`, `from-variable-type = dd....dd`, `from-variable-scope-name = ee....ee`, `to-variable-name = ff....ff`, `to-variable-type = gg....gg`, `to-variable-scope-name = hh....hh`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Name of source variable

*dd....dd*: Type of source variable

*ee....ee*: Name of scope to which the source variable belongs

*ff....ff*: Name of target variable

*gg....gg*: Type of target variable

*hh....hh*: Name of scope to which the target variable belongs

**Description**

An attempt was made to substitute a variable of a non-convertible type when substituting a variable for the destination variable with the `assign` activity.

**(O)**

Check the business process definition, and then correct the `assign` activity so that a variable of a convertible type will be substituted.

**KDEC20055-E**

The operation names between the 'receive' activity and the 'reply' activity do not match. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `receive-activity-name = cc....cc`, `receive-activity-operation-name = dd....dd`, `reply-activity-name = ee....ee`, `reply-activity-operation-name = ff....ff`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: receive activity name

*dd....dd*: receive activity operation name

*ee....ee*: reply activity name

*ff....ff*: reply activity operation name

**Description**

The operation name of the receive activity does not match with the operation name of the corresponding reply activity.

**(O)**

Check the business process definition, and then correct the settings so that the receive activity operation name and the reply activity operation name matches.

Alternatively, correct the business process definition so that the reply activity matching the receive activity operation name can be reached.

**KDEC20056-E**

The maximum number of activity instances that can be generated in one process instance was exceeded. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, process-instance-ID = *cc....cc*, activity-name = *dd....dd*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Activity name

**Description**

The maximum number of activity instances that can be generated in one process instance was exceeded.

**(O)**

Delete the corresponding process instance. Subsequently, correct the business process definition so that the maximum number of activity instances that can be generated in one process instance will not be exceeded. The maximum number of activity instances is as follows:

- If `activitynumber-maximum-compatible=ON`: 32,768
- If `activitynumber-maximum-compatible=OFF`: 2,147,483,648

**KDEC20057-E**

Execution is not possible because the process has completed. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, process-instance-ID = *cc....cc*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

**Description**

The processing cannot be executed because the business process is complete.

**(O)**

Send the request to a business process that is not complete.

**KDEC20058-E**

An attempt to load properties has failed. details = *aa....aa*

*aa....aa*: Detailed information

**Description**

An attempt to read properties failed.

**(O)**

The HCSC server might not be running. Check the HCSC server status and if the server is not running, start the HCSC server.

If the problem is not resolved, contact maintenance personnel.

**KDEC20059-E**

An attempt to start log output has failed.

**Description**

An attempt to start log output failed.

**(O)**

Check and, if necessary, revise the configuration of the installed program. If the problem is not resolved, contact maintenance personnel.

**KDEC20060-E**

An attempt was made to overwrite a value already set in the correlation set. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `correlation-set-name = dd....dd`, `scope-name = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Correlation set name

*ee....ee*: Name of scope to which the correlation set belongs

**Description**

An attempt was made to overwrite a value already set in the correlation set.

**(O)**

Check and revise the business process definition so that no value will be overwritten in the correlation set.

**KDEC20061-E**

An error occurred during access to a message telegram, during correlation set processing. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`, `correlation-set-name = dd....dd`, `details = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: Correlation set name

*ee....ee*: Detailed information

### **Description**

An error occurred while a user message (message) was being accessed during the processing of a correlation set.

### **(O)**

Reference the error information output before this message.

## **KDEC20062-E**

A correlation set value does not match a telegram information value. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *process-instance-ID = cc....cc*, *correlation-set-name = dd....dd*, *scope-name = ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Correlation set name

*ee....ee*: Name of scope to which the correlation set belongs

### **Description**

The correlation set value in the user message (message) differs from the correlation set value created for each process instance.

### **(O)**

Check and, if necessary, revise the service requester that invokes the business process from the following viewpoints:

- Is the correlation set value in the user message (message) changed using the service requester?
- During the execution of the business process from the service requester, was the request sent with a correlation set value different from the value used while executing the applicable process instance?

## **KDEC20063-E**

A request message in the message container is invalid. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *element-kind = cc....cc*, *element-information = dd....dd*, *details = ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Type of invalid element

*dd....dd*: Name of invalid element

*ee....ee*: Detailed information

### **Description**

The user message (message) sent with the request from the service requester was blank although the variable attribute is defined in the business process definition.

**(O)**

Check and, if necessary, revise the service requester invoking the business process so that the correct message will be sent.

**KDEC20065-E**

An attempt was made to load the value of an un-initialized correlation set. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `correlation-set-name = cc....cc`, `scope-name = dd....dd`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Correlation set name

*dd....dd*: Name of scope to which the correlation set belongs

**Description**

An attempt was made to read the value of an uninitialized correlation set in a business process definition.

**(O)**

Check the business process definition, and correct the business process definition so that the value of only initialized correlation set will be read.

The value must be stored in the correlation set before the correlation set is referenced.

**KDEC20066-E**

The process instance of the specified correlation set exists, but the 'receive' activity of the specified operation name has completed. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `receive-activity-name = dd....dd`, `operation-name = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: `receive` activity name

*ee....ee*: Operation name

**Description**

The process instance of the correlation set specified by the service requester exists, but the receive activity of the specified operation name is complete.

**(O)**

Check, and, if necessary, revise the correlation set specified in the request message from the service requester that invokes the business process.

Alternatively, check the business process definition, and then correct the user message (message) defined in the variable or the business process definition.

## KDEC20067-E

The 'invoke' activity has already completed. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `invoke-activity-name = dd....dd`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Process instance identifier

`dd....dd`: Invoke activity name

### Description

An attempt was made to execute an invoke service activity that is already complete.

### (O)

The process instance might have been re-executed in the service invocation for the invoke service activity. Check the time at which the process instance was re-executed.

Alternatively, check whether the process ID specified in the process re-execution utility specifies the correct process for re-execution.

## KDEC20068-E

An exception occurred. `details = aa....aa`

`aa....aa`: Detailed information (exception class name)

### Description

An exception occurred.

### (O)

Contact a customer engineer.

## KDEC20069-I

The evaluation result of the XPath query is an empty string. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `XPath-query = cc....cc`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: XPath query

### Description

The evaluation result of the XPath expression is `null`.

### (O)

Check whether the XPath expression evaluation result is intended to be a null character.

## KDEC20070-E

The user-made Java class threw an exception. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `java-activity-name = dd....dd`, `details = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Invoke java activity name

*ee....ee*: Detailed information

### **Description**

The user-created Java class returned an exception inheriting `CSBSystemException` in the invoke java activity.

### **(O)**

Remove the cause of the exception, and then re-execute the process instance.

### **KDEC20071-E**

The combination of the specified process instance ID and the specified process definition name is invalid.  
process-instance-ID = *aa....aa*, expected business-process-definition-name = *bb....bb*, specified business-process-definition-name = *cc....cc*

*aa....aa*: Process instance identifier

*bb....bb*: Expected business process definition name

*cc....cc*: Specified business process definition name

### **Description**

The business process definition name corresponding to the process instance identifier, specified when a request is made for the re-execution of the process instance, is invalid.

### **(O)**

Specify the correct business process definition name from the service requester that invokes the business process.

### **KDEC20072-E**

The 'wait' activity has already completed. business-process-definition-name = *aa....aa*, business-process-definition-version = *bb....bb*, process-instance-ID = *cc....cc*, wait-activity-name = *dd....dd*, wait-activity-number = *ee....ee*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: wait activity name

*ee....ee*: wait activity number

### **Description**

An attempt was made to process an already complete wait activity.



**(O)**

An attempt might have been made to execute the process re-execution utility for a running process. Check and, if necessary, revise the following details:

- Time at which the process instance was re-executed.
- Is the process ID that is specified in the process re-execution utility correct?

**KDEC20073-E**

The result of evaluating a deadline expression is invalid. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *process-instance-ID = cc....cc*, *activity-name = dd....dd*, *activity-number = ee....ee*, *expression = (ff....ff)*, *value = (gg....gg)*, *details = (hh....hh)*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Activity name

*ee....ee*: Activity number

*ff....ff*: Expression

*gg....gg*: Evaluation result

*hh....hh*: Detailed information

**Description**

The evaluation result of the XPath expression is invalid.

**(O)**

Check and, if necessary, revise the displayed XPath expression and the evaluation result.

- Is the evaluation result of the XPath expression a `dateTime` type?
- Is the evaluation result of the XPath expression within the valid range?

**KDEC20074-E**

The result of evaluating a duration expression is invalid. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *process-instance-ID = cc....cc*, *activity-name = dd....dd*, *activity-number = ee....ee*, *expression = (ff....ff)*, *value = (gg....gg)*, *details = (hh....hh)*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Activity name

*ee....ee*: Activity number

*ff....ff*: Expression

*gg...gg*: Evaluation result

*hh...hh*: Detailed information

### **Description**

The evaluation result of the XPath expression is invalid.

#### **(O)**

Check, and if necessary, revise the displayed XPath expression and evaluation result.

- Is the evaluation result of the XPath expression a `duration` type?
- Is the evaluation result of the XPath expression within the valid range?

### **KDEC20075-E**

An attempt to access a SessionBean used for process processing has failed. `business-process-definition-name = aa...aa`, `process-instance-ID = bb...bb`, `activity-number = cc...cc`, `details = (dd...dd)`

*aa...aa*: Business process definition name

*bb...bb*: Process instance identifier

*cc...cc*: Activity number

*dd...dd*: Detailed information

### **Description**

An error occurred during the invocation of the SessionBean for processing a process.

#### **(O)**

Reference the error information output before this message.

### **KDEC20076-E**

The 'wait' activity cannot be executed for the process definition is invalid. `business-process-definition-name = aa...aa`, `business-process-definition-version = bb...bb`, `process-instance-ID = cc...cc`, `wait-activity-name = dd...dd`, `wait-activity-number = ee...ee`, `details = (ff...ff)`

*aa...aa*: Business process definition name

*bb...bb*: Business process definition version

*cc...cc*: Process instance identifier

*dd...dd*: `wait` activity name

*ee...ee*: `wait` activity number

*ff...ff*: Detailed information

### **Description**

The method of defining the wait activity is invalid.

#### **(O)**

Check and, if necessary, revise the business process definition from the following viewpoints:

- Is the `wait` activity defined for a non-persistent business process?
- Is the process defined in such a way so that the `wait` activity is being executed post the execution of the `receive` activity until the execution of the `reply` activity?

## KDEC20077-E

An attempt to access a SessionBean used for timer control has failed. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `details = (dd....dd)`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Detailed information

### Description

An error occurred during the invocation of the SessionBean for timer control.

### (O)

Reference the error information output before this message.

## KDEC20078-I

The timer has already been registered. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `process-instance-ID = cc....cc`, `activity-name = dd....dd`, `activity-number = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Process instance identifier

*dd....dd*: Activity name

*ee....ee*: Activity number

### Description

The timer registration processing is omitted because the timer has already been registered.

### (O)

An attempt might have been made to execute the process re-execution utility for a running process. Check and, if necessary, revise the following details:

- Time at which the process instance was re-executed.
- Is the correct process ID specified in the process re-execution utility?

## KDEC20079-E

An attempt to execute a process instance failed because of a SessionBean used for timer control. `business-process-definition-name = aa....aa`, `process-instance-ID = bb....bb`, `activity-number = cc....cc`, `details = (dd....dd)`

*aa....aa*: Business process definition name

*bb...bb*: Process instance identifier

*cc...cc*: Activity number

*dd...dd*: Detailed information

### **Description**

An attempt to execute an activity after the completion of the wait activity, has failed.

### **(O)**

Reference the error information output before this message.

## **KDEC20080-E**

An attempt to start the business process failed because the maximum loop count of the 'while' activity is invalid. business-process-definition-name = *aa...aa*, business-process-definition-version = *bb...bb*, while-activity-name = *cc...cc*

*aa...aa*: Business process definition name

*bb...bb*: Business process definition version

*cc...cc*: while activity name

### **Description**

The maximum loop count specified for the while activity is invalid.

### **(O)**

The maximum while count value that can be set up in the while activity is 2147483647. Check whether the specified value exceeds the maximum while count value.

## **KDEC20081-E**

A header in the message container is invalid. business-process-definition-name = *aa...aa*, business-process-definition-version = *bb...bb*, element-kind = *cc...cc*, element-information = *dd...dd*, details = *ee...ee*

*aa...aa*: Business process definition name

*bb...bb*: Business process definition version

*cc...cc*: Type of the invalid element

*dd...dd*: Name of the invalid element

*ee...ee*: Details

### **Description**

The sent user message (header) is invalid. The possible causes are as follows:

- The user message (header) sent in the request from the service requester is empty although the variable attribute is defined in the business process definition.
- The header corresponding to the root element attribute and namespace attribute, defined in the business process definition, does not exist in the user message (header) sent in the request from the service requester.

### **(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the processing for invoking the business process. Specify the settings so that the header is sent correctly.

**KDEC20082-E**

One or more header values are invalid. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `variable-name = cc....cc`, `scope-name = dd....dd`, `details = ee....ee`

aa....aa: Business process definition name

bb....bb: Business process definition version

cc....cc: Variable name

dd....dd: Name of the scope to which the variable belongs

ee....ee: Details

**Description**

The header allocation variable value defined in the business process definition is invalid. The possible causes are as follows:

- The variable value is not initialized.
- An empty array is stored in the variable value.
- XML parsing is performed for the variable value and an exception occurred.

**(S)**

Processing is interrupted.

**(O)**

Review the business process definition and make sure that the variable value is correct.

**KDEC20083-E**

An attempt was made to acquire from a variable a value that cannot be acquired. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `variable-name = cc....cc`, `variable-type = dd....dd`, `message-variable-type = ee....ee`, `variable-scope-name = ff....ff`

aa....aa: Business process definition name

bb....bb: Business process definition version

cc....cc: Variable name

dd....dd: Variable type

ee....ee: Type of the message type variable

ff....ff: Name of the scope to which the variable belongs

**Description**

An attempt was made to obtain an unobtainable value from a variable. The possible causes are as follows:

- An attempt was made to obtain a variable value from a message type variable (`non-XML`, `any`), with a character string.

- An attempt was made to obtain a partial (property) value from the message type variable (any).
- An attempt was made to obtain a part (part) value from the message type variable (non-XML, any).

**(O)**

Specify a value that can be obtained.

## KDEC20084-E

The business process definition version of the business process to be executed is invalid. business-process-definition-name = aa....aa, business-process-definition-version = bb....bb

aa....aa: Business process definition name

bb....bb: Business process definition version

### Description

An attempt was made to execute a non-executable business process version. The possible causes are as follows:

- An attempt was made to execute a business process version which is not the latest version (a business process can be re-executed and a standby asynchronous reception can be executed).

**(S)**

Processing is interrupted.

**(O)**

Execute a business process with an executable business process definition version.

If you have changed the business process definition, make sure that the changed information (such as the operation name and the correlation set-related values) is correct.

## KDEC20085-I

The definition files will now be cached. business-process-definition-name = aa....aa, definition-file-type = bb....bb, file-num = cc....cc

aa....aa: Business process definition name

bb....bb: Definition file type

- formatdef: Format definition
- transformdef: Data transformation definition

cc....cc: Number of definition files

### Description

The process of caching the format definitions and data transformation definitions in a batch will start.

**(S)**

Processing continues.

**(O)**

If you cannot obtain the expected cache effect, review and, if necessary, revise the formatdef-maxcache-num and transformdef-maxcache-num values based on the number of definition files.

## KDEC20086-E

The 'while' activity of the form [List setting] are defined in a persistent business process. business-process-definition-name = aa....aa, business-process-definition-version = bb....bb, while-activity-name = cc....cc

aa....aa: Business process definition name

bb....bb: Business process definition version

cc....cc: while activity name

### Description

The while activity of the list specification method must be used with the non-persistent business processes, therefore, do not use this while activity with the persistent business processes.

#### (S)

Processing is interrupted.

#### (O)

Review and, if necessary, revise the repetition mode of the while activity.

Define the while activity of the list specification method in the non-persistent business processes.

## KDEC20087-W

A fault occurred. exception = aa....aa, exception-message = bb....bb, scope-name = cc....cc, activity-name = dd....dd, activity-type = ee....ee, process-instance-ID = ff....ff, root-ap-info = gg....gg, extensions = (hh....hh)

aa....aa: Exception name

bb....bb: Exception message

cc....cc: Scope name

dd....dd: Activity name

ee....ee: Activity type

ff....ff: Process instance identifier

gg....gg: Root application information

hh....hh: Extension information

### Description

A fault occurred.

#### (S)

Processing continues.

#### (O)

See the messages displayed before this message, and correct the business process definitions as and when required.

## KDEC20088-E

The named charset is invalid. business-process-definition-name = aa....aa, business-process-definition-version = bb....bb, activity-name = cc....cc, activity-type = dd....dd, process-instance-ID = ee....ee, root-ap-info = ff....ff

aa....aa: Business process definition name  
bb....bb: Business process definition version  
cc....cc: Activity name  
dd....dd: Activity type  
ee....ee: Process instance identifier  
ff....ff: Root application information

**Description**

An internal error occurred.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel.

**KDEC20090-W**

An unsupported attribute is specified. attribute-name = aa....aa, attribute-value = bb....bb

aa....aa: Attribute name  
bb....bb: Attribute value

**Description**

An unsupported attribute is specified and is ignored.

**(S)**

Processing continues.

**(O)**

Review and, if necessary, revise the business process definition attributes.

**KDEC20091-E**

A correlation set is duplicated. process-instance-ID = aa....aa, business-process-definition-name = bb....bb, business-process-definition-version = cc....cc, scope-name = dd....dd, correlation-set-name = ee....ee, correlation-set-value = ff....ff, duplicate-process-instance-ID = gg....gg

aa....aa: Process instance identifier  
bb....bb: Business process definition name  
cc....cc: Business process definition version  
dd....dd: Scope name  
ee....ee: Correlation set name  
ff....ff: Correlation set value  
gg....gg: Process instance identifiers (demarcated by commas (,)) with duplicated correlation sets



## Description

A duplicated correlation set is detected.

(S)

Processing is interrupted.

(O)

Make sure that the correlation sets are not duplicated. Execute the `cscpiselect` command to check for any process instance identifiers with duplicated correlation sets. If such process instance identifiers do not exist, send the request again.

## KDEC20092-E

The namespace and root element specified in the header do not match the actual namespace and root element. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`, `activity-type = dd....dd`, `namespace = ee....ee`, `root element = ff....ff`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Activity name

`dd....dd`: Activity type

`ee....ee`: Namespace

`ff....ff`: Root element

## Description

The part specified with the namespace and the root element in the header allocation variable was not found in the header message.

(S)

### If the data validation function is enabled

Processing is interrupted.

### If the data validation function is disabled

Processing continues.

(O)

Review and, if necessary, revise the processing for invoking the business processes, and make sure that the header is sent correctly.

## KDEC20093-E

The interface implemented by the user-made Java class does not support multiple arguments. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `java-activity-name = cc....cc`, `java-class-name = dd....dd`

`aa....aa`: Business process definition name

`bb....bb`: Business process definition version

`cc....cc`: Invoke java activity name

*dd....dd*: User class name

### Description

The variable allocated for multiple arguments is specified for the invoke java activity, but the interface implemented by the user-created Java class does not support multiple arguments.

(S)

Processing is interrupted.

(O)

Change the interface to be implemented by the Java class  
to `jp.co.Hitachi.soft.csc.bp.receiver.ejb.CustomClassInterfaceM`.

### KDEC30000-I

Processing for debugging the business process stopped. process-instance-ID = *aa....aa*

*aa....aa*: Process instance identifier

### Description

The processing for debugging the business process stopped.

### KDEC30001-E

An illegal parameter was set while debugging the business process. *aa....aa*

*aa....aa*: One of the following description is displayed:

- Pattern 1: Process instance identifier = Process instance identifier, name = name, Value = value
- Pattern 2: Process instance identifier = Process instance identifier, expression = expression
- Pattern 3: Process instance identifier = Process instance identifier, Activity name = Activity name, expression = expression
- Pattern 4: Process instance identifier = Process instance identifier, Details = Details

### Description

An invalid parameter was set up while the business process was being debugged. The Possible causes are as follows:

- A value inappropriate for the data type was specified in the variable update request (when the contents for pattern 1 are displayed).
- An invalid XPath expression was specified in the XPath evaluation request (when the contents for pattern 2 are displayed).
- The evaluation of the break point conditional expression failed (when the contents for pattern 3 are displayed).
- Manual emulation was executed during the suspension of activities other than the invoke service activity (when the contents for pattern 4 are displayed).

(O)

This is an exception message reported to the development environment, when an invalid parameter is set up while debugging the business process. Action need not be taken.

### KDEC30002-E

An internal error occurred while debugging the business process. process-instance-ID = *aa....aa*

*aa....aa*: Process instance identifier

### **Description**

An internal error occurred while a business process was being debugged. The Possible causes are as follows:

- A non-existing instance identifier was specified.
- A non-existing variable was specified.
- An unexpected exception occurred during the debugging process.

### **(O)**

This is an exception message reported to the development environment, when an internal error occurs while debugging the business process. Contact maintenance personnel.

### **KDEC30003-E**

A fault exception occurred while debugging the business process. process-instance-ID = *aa....aa*, fault-code = *bb....bb*, fault-string = *cc....cc*, fault-actor = *dd....dd*

*aa....aa*: Process instance identifier

*bb....bb*: Fault code

*cc....cc*: Fault string

*dd....dd*: Fault actor

### **Description**

A fault exception occurred while a business process was being debugged.

### **(O)**

This is an exception message reported to the development environment, when a fault exception occurs while debugging the business process. Check whether the information set up in the development environment is correct.

### **KDEC30004-E**

A system exception occurred while debugging the business process. process-instance-ID = *aa....aa*, message-ID = *bb....bb*, message = *cc....cc*, exception = *dd....dd*

*aa....aa*: Process instance identifier

*bb....bb*: Message ID

*cc....cc*: Message

*dd....dd*: Exception name

### **Description**

A system exception occurred while a business process was being debugged.

### **(O)**

This is an exception message reported to the development environment, when a system exception occurs while debugging the business process.

## KDEC30005-E

Data exceeding the data size limit was received while debugging the business process. process-instance-ID = *aa....aa*

*aa....aa*: Process instance identifier

### Description

Data exceeding the data size limit was received while a business process was being debugged.

### (O)

This is an exception message reported to the development environment, when data exceeding the data size limit is received while debugging the business process. Make sure that the correct values are specified in the **Debug settings** tab in the Debug Configuration dialog box in the development environment.

## KDEC30006-E

A communication error occurred while debugging the business process. process-instance-ID = *aa....aa*

*aa....aa*: Process instance identifier

### Description

A communication error occurred while a business process was being debugged.

### (O)

This is an exception message reported to the development environment, when a communication error occurs while debugging the business process. Check whether the information set up in the development environment is correct.

## KDEC30007-E

A socket connection timeout occurred. host-name = *aa....aa*, port = *bb....bb*, timeout = *cc....cc*, details = *dd....dd*

*aa....aa*: Host name

*bb....bb*: Port number

*cc....cc*: Connection timeout value

*dd....dd*: Detailed information

### Description

A socket connection timed out while starting the debugging of a business process.

### (O)

This exception message is issued when a timeout occurs while starting the debugging of the business process. Make sure that there are no problems in the values specified in the **Debug settings** tab in the Debug Configuration dialog box in the development environment. Also make sure that there is no problem with the network.

## KDEC30008-E

A socket connection error occurred. host-name = *aa....aa*, port = *bb....bb*, details = *cc....cc*

*aa....aa*: Host name

*bb....bb*: Port number

*cc....cc*: Detailed information

## Description

An error occurred in the socket connection while starting the debugging of a business process.

### (O)

This exception message is issued when an error occurs in the socket connection while starting the debugging of the business process. Make sure that there are no problems in the values specified in the **Debug settings** tab in the Debug Configuration dialog box in the development environment. Also make sure that there is no problem in the network.

## KDEC35000-E

A database access error occurred. HCSC-cluster-name = *aa....aa*, table-kind = *bb....bb*, operation-type = *cc....cc*, SQL-message = *dd....dd*, SQL-state = *ee....ee*, SQL-error-code = *ff....ff*

*aa....aa*: HCSC cluster name

*bb....bb*: Table type

- PROCESS: PROCESS table
- ACTIVITY: ACTIVITY table/ ACTIVITY table view
- CORRELATIONSET: CORRELATIONSET table
- LINK: LINK table/ LINK view
- BOOL\_VARIABLE: BOOL\_VARIABLE table/ BOOL\_VARIABLE view
- STR\_VARIABLE: STR\_VARIABLE table/ STR\_VARIABLE view
- NUM\_VARIABLE: NUM\_VARIABLE table/ NUM\_VARIABLE view
- MSG\_VARIABLE: MSG\_VARIABLE table/ MSG\_VARIABLE view
- MSG\_RELATION: MSG\_RELATION table

*cc....cc*: Operation type

- INFO: Acquiring the process information
- INFO\_PID: Acquiring the process instance identifier
- INFO\_JOIN: Acquiring the process information from the correlation set information
- COUNT: Acquiring the relevant number of records of the process information
- COUNT\_JOIN: Acquiring the relevant number of records of the process information from the correlation set information
- DELETE: Delete the process information

*dd....dd*: SQL error message

*ee....ee*: SQL status code

*ff....ff*: SQL error code

## Description

A DBMS error occurred. The Possible causes are as follows:

- The specified HCSC cluster name or the process information search conditions are invalid.

- DBMS error

**(O)**

Check, and if necessary, revise the specified HCSC cluster name or the process information search condition.

The value of a variable cannot be specified as the search condition for message-type variables.

Check the DBMS error message, system log information, and DBMS-related error information, and then take appropriate action.

### KDEC35001-E

Process deletion did not complete because a database access error occurred. HCSC-cluster-name = *aa....aa*, number of the target process instances to be deleted = *bb....bb*, number of the deleted process instances = *cc....cc*, SQL-message = *dd....dd*, SQL-state = *ee....ee*, SQL-error-code = *ff....ff*

*aa....aa*: HCSC cluster name

*bb....bb*: Total number of the target process instances to be deleted

*cc....cc*: Number of the deleted process instances

*dd....dd*: SQL error message

*ee....ee*: SQL status code

*ff....ff*: SQL error code

#### **Description**

A DBMS error occurred.

**(O)**

Check the DBMS error message, system log, and DBMS-related error information, and then take appropriate action.

To obtain the number of process instances that were not deleted, perform a search with the same conditions as those specified for deletion.

### KDEC35002-E

An attempt to connect to the database has failed. JDBC-type = *aa....aa*, JDBC-url = *bb....bb*, SQL-message = *cc....cc*, SQL-state = *dd....dd*, SQL-error-code = *ee....ee*

*aa....aa*: JDBC driver type

*bb....bb*: Database URL for connecting to the database

*cc....cc*: SQL error message

*dd....dd*: SQL status code

*ee....ee*: SQL error code

#### **Description**

An attempt to connect to the DBMS failed.

**(O)**

Check, and if necessary, revise the database URL.

Make sure that DBMS is running and is ready to be connected.

Check the DBMS error message, system log, and DBMS-related error information, and then take appropriate action.

### KDEC35003-E

Initialization of the JDBC driver failed. JDBC-type = *aa....aa*

*aa....aa*: JDBC driver type

#### Description

An attempt to load the JDBC driver failed.

#### (O)

Check, and if necessary, revise the JDBC driver type.

Make sure that the CLASSPATH environment variable for the JDBC driver, as well as all other environment variables required for the JDBC driver, have been set correctly.

### KDEC35004-E

A property value is invalid. property-name = *aa....aa*, value = *bb....bb*

*aa....aa*: Property key of the set up item

*bb....bb*: Specified property key value

#### Description

The set up property value is invalid.

#### (O)

Check the setting and set the corresponding item to the correct value.

### KDEC35005-E

A parameter value is invalid. argument = *aa....aa*, value = *bb....bb*

*aa....aa*: Incorrect argument name

- *HCSC-server-name*: HCSC server name
- *business-process-definition-name*: Business process definition name
- *process-instance-ID*: Process instance identifier

*bb....bb*: Specified argument value

#### Description

The specified argument value is invalid.

#### (O)

Set the correct value for the indicated item.

### KDEC35006-E

An executable process was not found. HCSC-cluster-name = *aa....aa*, business-process-definition-name = *bb....bb*

*aa....aa*: HCSC cluster name

*bb...bb*: Business process definition name

### **Description**

The process that must be re-executed was not found.

- (O)**  
Check the re-execution conditions, and then make sure that the business process to be re-executed exists.

### **KDEC35007-E**

An error occurred in process re-execution. J2EE-server-name = *aa...aa*, HCSC-cluster-name = *bb...bb*, business-process-definition-name = *cc...cc*, process-instance-ID = *dd...dd*, cause = *ee...ee*

*aa...aa*: J2EE server name

*bb...bb*: HCSC cluster name

*cc...cc*: Business process definition name

*dd...dd*: Process instance identifier

*ee...ee*: Error message

### **Description**

An attempt to re-execute the process failed.

- (S)**  
Processing is interrupted.
- (O)**  
Check the `-csc` option specified for the `cscpireexec` command, and make sure that the HCSC server to be re-executed is correct.  
From the process instance identifier and business process definition name, check the process instance you are trying to re-execute, specify the correct conditions, and then re-execute the `cscpireexec` command.  
Based on the error message, check whether the process can be invoked.  
Make sure that the synchronous requester service (EJB) of the HCSC server is running.  
Check the log information for the J2EE server that caused the error, and then eliminate the cause of the error.

### **KDEC35008-E**

The message catalog could not be loaded.

### **Description**

The written message resource file could not be read.

- (O)**  
Re-install Service Coordinator. If the problem is not resolved, contact maintenance personnel.

### **KDEC35009-E**

The message explaining the problem could not be obtained. message-ID = *aa...aa*

*aa...aa*: ID of the message that could not be acquired



**Description**

The event indicated by the ID occurred, but the corresponding message could not be obtained.

**(O)**

Take an appropriate action according to the message displayed by the message ID.

**KDEC35011-W**

An attempt to start trace output has failed.

**Description**

An attempt to start trace output failed.

**(O)**

Check and, if necessary, revise the configuration of the installed program. If the problem is not resolved, contact maintenance personnel.

**KDEC35012-E**

An attempt to start log output has failed.

**Description**

An attempt to start log output failed.

**(O)**

Check and, if necessary, revise the configuration of the installed program. If the problem is not resolved, contact maintenance personnel.

**KDEC35013-E**

An attempt to load properties has failed. HCSC-server-name = *aa....aa*, cause = *bb....bb*

*aa....aa*: HCSC server name

*bb....bb*: Error reason

**Description**

An attempt to read the properties failed.

**(O)**

Check, and if necessary, revise the HCSC server name.  
Eliminate the cause of the error on the basis of the indicated cause.

**KDEC35014-I**

Number of deleted process instances = *aa....aa*, HCSC-cluster-name = *bb....bb*

*aa....aa*: Number of deleted processes

*bb....bb*: HCSC cluster name

**Description**

The displayed number of processes were deleted for the specified HCSC cluster.

## KDEC35015-W

Database access was cancelled because the specified time has elapsed. HCSC-cluster-name = aa....aa, specified time(sec) = bb....bb, number of the deleted process instances = cc....cc

aa....aa: HCSC cluster name

bb....bb: Specified time

cc....cc: Number of deleted process instances

### Description

The access to the database was interrupted because the specified time has elapsed.

#### (S)

Processing is interrupted.

#### (O)

Include the undeleted process instances as targets for the next regular deletion process, or re-execute the operation after considering the system load. If this error occurs repeatedly, take one or both of the following actions:

- Change the conditions so that the number of process instances to be deleted is reduced.
- Increase the interruption time.

## KDEC35016-W

Database access was cancelled because the specified time has elapsed. HCSC-cluster-name = aa....aa, specified time(sec) = bb....bb

aa....aa: HCSC cluster name

bb....bb: Specified time

### Description

The access to the database was interrupted because the specified time has elapsed.

#### (S)

Processing is interrupted.

#### (O)

Take one or both of the following actions:

- Change the conditions so that the items to be searched are few.

Increase the interruption time.

## KDEC36000-E

An attempt to read the emulation setting information definition file failed. business-process-definition-name = aa....aa, business-process-definition-version = bb....bb, activity-name = cc....cc, file-path = dd....dd, details = ee....ee

aa....aa: Business process definition name

bb....bb: Business process definition version

cc....cc: Activity name

*dd....dd*: File path of the definition file for emulated configuration information

*ee....ee*: Detailed information

### **Description**

An attempt to read the definition file for emulated configuration information failed.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the definition file for emulated configuration information exists. If the file exists, make sure that the file contents are correct.

### **KDEC36001-E**

The emulation setting information definition file includes an invalid setting. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *activity-name = cc....cc*, *attr-name = dd....dd*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: Attribute of the definition file for emulated configuration information

### **Description**

Settings in the definition file for emulated configuration information are invalid.

**(S)**

Processing is interrupted.

**(O)**

Specify the correct attribute value in the definition file for emulated configuration information.

### **KDEC36002-E**

An attempt to read the response message file failed. *business-process-definition-name = aa....aa*, *business-process-definition-version = bb....bb*, *activity-name = cc....cc*, *file-path = dd....dd*

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: File path of the response message file

### **Description**

An attempt to read the response message file failed.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the response message file exists.

## KDEC36004-E

An attempt to convert data in the request message failed. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`, `file-path = dd....dd`, `details = ee....ee`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: File path of the response message file

*ee....ee*: Detailed information

### Description

An attempt to convert data in the request message failed.

**(S)**

Processing is interrupted.

**(O)**

Based on the detailed information, make sure that the contents of the style sheet specified for the file path of the response message file are correct.

## KDEC36005-E

An error occurred during the XPath evaluation. `business-process-definition-name = aa....aa`, `business-process-definition-version = bb....bb`, `activity-name = cc....cc`, `details = dd....dd`

*aa....aa*: Business process definition name

*bb....bb*: Business process definition version

*cc....cc*: Activity name

*dd....dd*: Detailed information

### Description

An error occurred during XPath evaluation.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the XPath expression specified for the `condition` attribute in the definition file for emulated configuration information.

## 2.3 Messages from KDEC40000 to KDEC59999

---

This section describes the messages from KDEC40000 to KDEC59999.

### KDEC40000-E

No data exists in the CommonData object.

#### Description

The data transformation infrastructure could not find the expected data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

### KDEC40001-E

No method trace output object has been set.

#### Description

The method trace log output functionality cannot be used.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

### KDEC40002-E

An attempt to create the Schema object has failed. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

#### Description

An exception occurred while the XML Schema was being read.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Make sure that XML Schema is correct.

### KDEC40003-E

An attempt to create the Transformer object has failed. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

#### Description

An exception occurred while the data transformation functionality was being initialized.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Make sure that the XSLT style sheet is correct.

A stack overflow might occur. Check the stack size of the virtual machine (VM).

#### KDEC40004-E

Validation failed because there is no XML schema.

##### **Description**

The validation failed because the XML Schema does not exist.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

#### KDEC40005-E

An attempt to generate the XML byte array has failed. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

##### **Description**

An exception occurred while the XML byte array was being generated.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

#### KDEC40006-E

The setting for the Transformer object used in creating the XML byte array is incorrect. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

##### **Description**

An exception occurred while the functionality for transforming a DOM into an XML byte array, was being initialized.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

#### KDEC40007-E

The output stream that contains the XML byte array is incorrect. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

**Description**

An exception occurred while a DOM was being transformed into an XML byte array.

(S)

Displays the message, and then resumes processing.

(O)

Contact a customer engineer.

**KDEC40008-E**

An error occurred during parsing of the XML document. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

**Description**

An exception occurred while an XML byte array was being transformed into a DOM.

(S)

Displays the message, and then resumes processing.

(O)

Make sure that the XML message is correct.

**KDEC40009-E**

The XML parser setting is incorrect. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

**Description**

An exception occurred while the functionality for transforming an XML byte array into a DOM was being initialized.

(S)

Displays the message, and then resumes processing.

(O)

Contact a customer engineer.

**KDEC40010-E**

An error occurred during XML validation. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

**Description**

An exception occurred during the XML validation.

(S)

Displays the message, and then resumes processing.

(O)

Make sure that the XML Schema and XML message are correct.

## KDEC40011-E

An attempt to transform the data has failed. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

### Description

An exception occurred during data transformation.

(S)

Displays the message, and then resumes processing.

(O)

If a large definition is contained in the data transformation definitions, the stack area might be insufficient. Check the stack area. In addition, check the description of the custom function processing and the settings in the transformation function `jar` file. If the problem is not resolved, contact Maintenance Service.

## KDEC40012-E

The output stream that contains data transformation results is incorrect. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

### Description

An exception occurred during the output of the data transformation results.

(S)

Displays the message, and then resumes processing.

(O)

Contact a customer engineer.

## KDEC40013-E

The method argument is incorrect. (variable name = *aa....aa*)

*aa....aa*: Variable name

### Description

An unexpected value was passed to the method argument.

(S)

Displays the message, and then resumes processing.

(O)

Contact a customer engineer.

## KDEC40014-E

Transformation cannot be performed because there is no name for the `CommonData` object.

### Description

The transformation cannot be performed because the name of the transformation source data was not specified during N:1 transformation.



**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

#### KDEC40015-E

There is no data handler.

#### Description

The processing that requires a data handler was executed when the data handler is not set up.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

#### KDEC40016-E

The part specified by XPath was not found. (XPath = *aa....aa*)

*aa....aa*: XPath

#### Description

The part specified by XPath was not found in the data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Make sure that the specified XPath and XML message are correct.

#### KDEC40018-E

XPath is incorrect. (XPath = *aa....aa*, cause = *bb....bb*)

*aa....aa*: XPath

*bb....bb*: Message of the exception causing the error

#### Description

An exception occurred during XPath parsing.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Make sure that XPath is correct.

#### KDEC40019-E

Transformation cannot be performed because some of the specified CommonData objects have the same name.

**Description**

The data specifying the same name as the name of the transformation source data was passed during N:1 transformation.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

**KDEC40020-E**

No PRF trace output object has been set.

**Description**

The PRF trace output functionality is not available.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

**KDEC40021-E**

The node type specified by XPath does not match any attribute, element, or text. (XPath = *aa....aa*)

*aa....aa*: XPath

**Description**

The destination data indicated by XPath that is specified as the value acquisition source is not an attribute, element, or text.

**(S)**

Displays the message, and then resumes processing.

**(O)**

The target indicated by the XPath must be an attribute, element, or text. Check the XPath.

**KDEC40022-E**

The node type specified by XPath is not an element. (XPath = *aa....aa*)

*aa....aa*: XPath

**Description**

The destination data indicated by XPath, which is specified as the sub-tree acquisition source and the addition destination, is not an element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

The target indicated by the XPath must be an element. Check the XPath.

## KDEC40023-E

An attempt to create a preparsed object has failed. (logical name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: loginname

*bb....bb*: Message of the exception causing the error

### Description

The `IllegalArgumentException`, `SAXException`, or `IOException` exceptions occurred while a preparsed object was being generated.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Contact a customer engineer.

## KDEC40024-E

An attempt to create an object for an object pool has failed. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

### Description

The `ParserConfigurationException` exception occurred while an object was being generated.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Contact a customer engineer.

## KDEC40025-E

An object pool has not been initialized.

### Description

An error occurred during the pool initialization check.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Contact a customer engineer.

## KDEC40026-E

A thread waiting for a pooled object was interrupted by another thread. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

### Description

The `InterruptedException` exception is received when a waiting thread exists.

(S)

Displays the message, and then resumes processing.

(O)

Contact a customer engineer.

#### KDEC40027-E

An error occurred while setting up fast parsing. (logical name = *aa...aa*, cause = *bb...bb*)

*aa...aa*: loginname

*bb...bb*: Message of the exception causing the error

#### Description

The `SAXNotRecognizedException` or `SAXNotSupportedException` exceptions occurred while a prepared object was being set up.

(S)

Displays the message, and then resumes processing.

(O)

Contact a customer engineer.

#### KDEC40100-E

An attempt to generate the format definition object has failed.

#### Description

An exception occurred during the processing of `createBinaryDataHandler`.

(S)

Displays the message, and then resumes processing.

(O)

Check the processing details of the character code conversion UOC and the `jar` file settings for the character code conversion UOC.

#### KDEC40101-E

No class for the code conversion library was found.

#### Description

No code conversion library class could be found when `createBinaryDataHandler` was invoked.

(S)

Displays the message, and then resumes processing.

(O)

Check the Code Converter `jar` file.

#### KDEC40200-E

An error occurred while the binary data was being entered. (error = *aa...aa*)

*aa....aa*: The return code from when the data was entered

- -1: There is no more input data.
- Positive integer: Input data size, when the input data is shorter than the input request size

**Description**

The entered data is shorter than the format definition; therefore, the entered data reached the end midway through the transformation process.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40201-E**

An attempt to output the binary data has failed. (exception = *aa....aa*)

*aa....aa*: Exception

**Description**

An exception occurred during the output of binary data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

**KDEC40202-E**

Binary data exists that is not defined in the format definition. (size = *aa....aa*)

*aa....aa*: Remaining bytes

**Description**

There is binary data that is not defined in the format definition and the un-processed binary data is remaining.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40210-E**

The character code type is incorrect. (encoding = *aa....aa*)

*aa....aa*: Character format

**Description**

A type that cannot be processed was found in the character code types of the format definitions.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definitions. Alternatively, check and, if necessary, revise the value specified for `csc.dt.encodeType.transformation-table-ID` in the `usrconf.properties` file.

**KDEC40211-E**

An error occurred during character code conversion. The conversion result is NULL. node = *aa....aa*

*aa....aa*: Node name or (none)

- (none): Other than a node

**Description**

The conversion result of the code conversion library is `null`.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the processing details of the character code conversion UOC.

**KDEC40212-E**

An error occurred during character code conversion. code = *aa....aa*, code = *bb....bb*, directory path = *cc....cc*

*aa....aa*: Node name or (none)

- (none): Other than a node

*bb....bb*: Return code of character code conversion<sup>#</sup>

*cc....cc*: Storage path for the code conversion table

#

The following table describes the return codes.

Item No.	Value (Decimal number)	Description
1	(01)	Ended because an undefined code was detected.
2	(02)	Ended midway through the multi-byte characters.
3	(03)	Ended at the first byte of the shift code in the input code.
4	(06)	The escape sequence code is invalid or ended midway (return value is only returned if the conversion source is the JIS kanji character code).

**Description**

The status of the code conversion result for the Hitachi code conversion library is not `Terminated Normally`.

**(S)**

The error information is output to the log and the `CSCDataTransformException` exception is reported to the messaging infrastructure.

**(O)**

Make sure that the data to be converted and the format definition are correct.

## KDEC40213-E

The directory path for the encoding conversion table is incorrect. (directory path = *aa....aa*)

*aa....aa*: Storage path for the code conversion table

### Description

The path of the code conversion table specified for the system property (`csc.dt.codetablepath`) is invalid, or the path for the storage directory name of the code conversion table specified in the format dialog box is invalid.

#### (S)

Outputs the error information to the log and reports the `CSCDataTransformException` exception to the messaging infrastructure.

#### (O)

Check the path of the code conversion table specified for the system property (`csc.dt.codetablepath`).

If the system property setting is correct, check the following path and directory for the code conversion table:

- Path specified for the `code-table-root-path` property in the HCSC server runtime definition file
- Storage directory name of the code conversion table specified in the format dialog box

## KDEC40214-E

An exception occurred during character code conversion. (exception = *aa....aa*)

*aa....aa*: Exception

### Description

An exception occurred in the Hitachi code conversion library.

#### (S)

Outputs the error information to the log and reports the `CSCDataTransformException` exception to the messaging infrastructure.

#### (O)

Contact a customer engineer.

## KDEC40215-I

An undefined code was detected during character code conversion. Node = *aa....aa*, code = *bb....bb*

*aa....aa*: Node

*bb....bb*: Hexadecimal representation of the undefined code

### Description

The Hitachi code conversion library detected an undefined code.

#### (S)

The message will output to the log and the processing continues. However, if `ERROR` is specified for this option, an error occurs immediately after the processing is continued.

#### (O)

Check the input data.

## KDEC40217-E

An error occurred during character encoding conversion. (node = *aa....aa*, kind = *bb....bb*, cause = *cc....cc*)

*aa....aa*: Node name or (none)

- (none): Other than a node

*bb....bb*: Exception type

- 1: Invalid input exception<sup>#1</sup>
- 2: Unmappable string exception<sup>#2</sup>

*cc....cc*: Message of the exception causing the error

### Description

An exception occurred during character code conversion.

#### (S)

Outputs the error information to the log and reports the `CSCDataTransformException` exception to the messaging infrastructure.

#### (O)

Make sure that the data to be converted and the format definition are correct.

#1

Indicates that a `java.nio.charset.MalformedInputException` exception occurred during Java character code conversion. This exception occurs when, for example, an undefined code is specified.

#2

Indicates that a `java.nio.charset.UnmappableCharacterException` exception occurred during Java character code conversion. This exception occurs when, for example, an undefined character is specified.

## KDEC40220-E

An error occurred during SAX document parsing. (exception = *aa....aa*)

*aa....aa*: Exception

### Description

An exception occurred while a DOM was being created.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Contact a customer engineer.

## KDEC40221-E

The value of the size node or the occurrence-count node is incorrect. (node=*aa....aa*, path=*bb....bb*, value=*cc....cc*)

*aa....aa*: Standard node

*bb....bb*: XPath



*cc...cc*: Size or occurrence count value

**Description**

The value of the size node or occurrence-count node, specified in the standard node and XPath, is invalid.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40222-E**

An attempt to acquire the specified node has failed. (node=*aa...aa*, path=*bb...bb*)

*aa...aa*: Standard node

*bb...bb*: XPath

**Description**

The node specified in the standard node and XPath cannot be obtained.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40310-E**

An error occurred during transformation from the binary data to the DOM. (exception = *aa...aa*)

*aa...aa*: Exception

**Description**

An exception occurred during the transformation from a binary data to a DOM.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Take appropriate action according to the error message that was displayed immediately before this message.

**KDEC40311-E**

An error occurred during transformation from the DOM to the binary data. (exception = *aa...aa*)

*aa...aa*: Exception

**Description**

An exception occurred during the transformation from a DOM to a binary data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Take appropriate action according to the error message that was displayed immediately before this message.

**KDEC40312-I**

Detailed information about errors that occurred during the conversion of data from binary data to DOM was acquired. (node = *aa....aa*, offset = *bb....bb*, input data size = *cc....cc*, information = *dd....dd*)

*aa....aa*: Absolute path of the node that was being processed when the error occurred

- If multiple elements having the same name exist, the occurrence position of each element is displayed as a suffix beginning from 1 (Example: *node-name [element-occurrence-position]*).
- If binary data remains after completion of the binary data read processing: `null`

*bb....bb*: Read position in the binary message when the error occurred

*cc....cc*: Total size of the binary message

*dd....dd*: Maintenance information

- If maintenance information exists: Maintenance information
- If maintenance information does not exist: `null`

**Description**

Detailed information about the error that occurred during data transformation from binary data to DOM was acquired.

**(S)**

Outputs the detailed error information to the log, and continues processing.

**(O)**

Check this message and the exception log KDEC40310-E message that was displayed just before this message in the same thread, and then contact maintenance personnel.

**KDEC40313-I**

Detailed information about errors that occurred during the conversion of data from DOM to binary data were acquired. (node = *aa....aa*, information = *bb....bb*)

*aa....aa*: Absolute path of the node that was being processed when an error occurred

- If multiple elements having the same name exist, the occurrence position of each element is displayed as a suffix beginning from 1 (Example: *node-name [element-occurrence-position]*).

*bb....bb*: maintenance information

- If maintenance information exists: Maintenance information
- If maintenance information does not exist: `null`

**Description**

Detailed information about the error that occurred during data transformation from DOM to binary data was acquired.

**(S)**

Outputs the detailed error information to the log, and continues processing.

**(O)**

Check this message and the exception log KDEC40311-E message that was displayed just before this message in the same thread, and then contact maintenance personnel.

**KDEC40330-E**

An error occurred during validation of the format information. (exception = *aa....aa*)

*aa....aa*: Exception

**Description**

An error occurred during the validation of the format information in the format definition.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40331-E**

The Element definition is incorrect. (attr = *aa....aa*)

*aa....aa*: Element name

**Description**

An element that is not a complex content element or a simple content element was found in `Element`.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40333-E**

An error occurred during validation of the Element. (exception = *aa....aa*)

*aa....aa*: Exception

**Description**

An exception occurred during the validation of `Element`.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40334-E**

An attribute of a simple content element or a complex content element is incorrect. (exception = *aa....aa*)

*aa....aa*: Exception

**Description**

An exception occurred during the validation of a simple content element or complex content element.

(S)

Displays the message, and then resumes processing.

(O)

Check the format definition.

**KDEC40335-E**

There is no definition for a simple content element or a complex content element.

**Description**

A simple content element or complex content element is not defined.

(S)

Displays the message, and then resumes processing.

(O)

Check the format definition.

**KDEC40400-E**

An attribute of the data size is incorrect. (node = *aa....aa*, position = *bb....bb*, kind = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: Attribute

**Description**

A data size attribute is not up to the specified node or up to the end of data.

(S)

Displays the message, and then resumes processing.

(O)

Check the format definition or input data.

**KDEC40401-E**

A specification for the data size is incorrect. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*, target = *dd....dd*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: Input size

*dd....dd*: Output size

**Description**

The specified input data size and output data size does not match.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40402-E

An error occurred during creation of the DOM. (node = *aa....aa*, position = *bb....bb*, e = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: Exception

#### **Description**

An exception occurred during the transformation from the binary data to the DOM.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Contact a customer engineer.

#### KDEC40404-E

The sign of the packed decimal format is incorrect. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: String

#### **Description**

An unexpected data item was entered in the sign portion of the packed format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40405-E

The decimal portion of the packed decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: String

#### **Description**

An unexpected data item was entered in the decimal portion of the packed format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40406-E

The packed decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: Input data

#### **Description**

The entered data is inappropriate for the packed format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40407-E

The data length of the integer portion of the packed decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*, target = *dd....dd*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: Input size

*dd....dd*: Output size

#### **Description**

The input data length of the integer portion of the packed format is greater than the output size.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40408-E

The data length of the decimal portion of the packed decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*, target = *dd....dd*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: Input size

*dd....dd*: Output size

**Description**

The input data length of the decimal portion of the packed format is greater than the output size.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40409-E**

The entered data contains a non-numerical character. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

The entered data contains a non-numerical character.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40413-E**

The sign of the zoned decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

An unexpected data item has been entered in the sign portion of the zoned format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40414-E**

The decimal portion of the zoned decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node

*bb...bb*: Occurrence position

*cc...cc*: String

#### **Description**

An unexpected data item has been entered in the decimal portion of the zoned format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### **KDEC40415-E**

The zoned decimal format is invalid (node = *aa...aa*, position = *bb...bb*, source = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: Input data

#### **Description**

The entered data is inappropriate for the zoned format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### **KDEC40416-E**

The data length of the integer portion of the zoned decimal format is invalid. (node = *aa...aa*, position = *bb...bb*, source = *cc...cc*, target = *dd...dd*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: Input size

*dd...dd*: Output size

#### **Description**

The input data length of the integer portion of the zoned format is greater than the output size.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.



## KDEC40419-E

The data length of the decimal portion of the zoned decimal format is invalid. (node = *aa....aa*, position = *bb....bb*, source=*cc....cc*, target=*dd....dd*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Input size

*dd....dd*: Output size

### Description

The input data length of the decimal portion of the zoned format is greater than the output size.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Check the format definition or input data.

## KDEC40420-E

An error occurred during validation of the format information. (error = *aa....aa*)

*aa....aa*: Error details

### Description

An error occurred during the validation of the format information in the format definition.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Check the format definition.

## KDEC40430-E

The node in the selection condition does not exist in the format definition. (choice = *aa....aa*)

*aa....aa*: Selection condition node

### Description

The node corresponding to the value of the selection condition node is not defined in the format definition.

#### (S)

Displays the message, and then resumes processing.

#### (O)

Check the format definition or input data.

## KDEC40431-E

There is no node that matches the selection condition. (choice = *aa....aa*)

*aa....aa*: Selection condition node

**Description**

The node specified by the selection condition node does not exist in the entered data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40432-E**

The selection structure is invalid. (error = *aa....aa*)

*aa....aa*: Return code

**Description**

An unexpected data item is specified in the selection structure attribute.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40433-E**

There are too many configuration elements in the selection configuration. (choice = *aa....aa*, node = *bb....bb*)

*aa....aa*: Selection configuration node

*bb....bb*: Extra node

**Description**

There are too many components at the end of the selection configuration.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40435-E**

The value for the node in the selection condition does not match the condition value for the occurrence of the node in the selection condition. (choice = *aa....aa*)

*aa....aa*: Selection condition node

**Description**

The value specified in the selection condition node does not match the condition value for the occurrence of the node in the selection condition.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40436-E

There are no components in the selection configuration. (choice = *aa....aa*)

*aa....aa*: Selection configuration node

#### **Description**

There are no components in the selection configuration.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40437-E

The node corresponding to the selection condition initial separator does not exist in the format definition. (choice = *aa....aa*)

*aa....aa*: Selection condition node

#### **Description**

The node corresponding to the initial component separator, set up in the selection condition, is not defined in the format definition.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

#### KDEC40440-E

An attribute for the complex content element is invalid. (attr = *aa....aa*)

*aa....aa*: Attribute

#### **Description**

An attribute of the complex content element is not a sequential structure or selection structure.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

#### KDEC40450-E

An attribute for the occurrence count is invalid. (type = *aa....aa*)

*aa....aa*: Attribute

**Description**

An occurrence count attribute is not up to the specified node or up to the end of data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40451-E**

The minimum occurrence count is invalid. (value = *aa....aa*)

*aa....aa*: Occurrence count

**Description**

The specified minimum occurrence count is not a numeric value.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40452-E**

The maximum occurrence count is invalid. (value = *aa....aa*)

*aa....aa*: Occurrence count

**Description**

The specified maximum occurrence count is not a numeric value.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40453-E**

The specified combination of the size and the occurrence count is invalid. (size = *aa....aa*, occurs = *bb....bb*)

*aa....aa*: Size specification

*bb....bb*: Occurrence count specification

**Description**

EOD is specified in the size, but the value specified in the occurrence count is not *once*.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40454-E

There is no binary data entered for the occurrence count setting required by EOD.

### Description

No data is entered for the settings required when the occurrence count is EOD.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40455-E

There is no XML data entered for the occurrence count setting required by EOD.

### Description

No data is entered for the settings required when the occurrence count is EOD.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40456-E

The node in the format definition does not match the node in the entered XML. (*fdx = aa....aa, xml = bb....bb*)

*aa....aa*: `fdx` node name

*bb....bb*: `xml` node name

### Description

The nodes in the format definition and the entered XML do not match.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40462-E

The size node or the occurrence count node has already been set. (*node = aa....aa, path = bb....bb*)

*aa....aa*: Standard node

*bb....bb*: XPath

### Description

A value has already been set for the size node or occurrence count node specified in the standard node and XPath.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40463-E

The specified occurrence count does not match the occurrence count in the entered XML. (node = *aa....aa*)

*aa....aa*: Node name

#### **Description**

The occurrence count of the node specified in the node name differs from the format definition or occurrence count node values.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40464-E

The number of characters in the string does not match the specified date-time format. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

#### **Description**

The entered string differs from the specified date-time format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40466-E

The character string contains a decimal portion. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

#### **Description**

The string contains a decimal portion, although the number of digits in the decimal portion are not specified.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40467-E

The number of digits in the specified decimal portion does not match the number of digits in the decimal portion of the character string. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*, target = *dd....dd*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Input size

*dd....dd*: Output size

#### Description

The number of digits in the specified decimal portion does not match the number of digits in the decimal portion of the string.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40468-E

The character string does not contain a decimal portion. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

#### Description

The decimal portion does not exist although the number of digits in the decimal portion are specified.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

#### KDEC40471-E

No valid numerical value is specified. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

The embedded character is a space and the entered data contains only one-byte spaces.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40472-E**

The numerical value format is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

The entered data differs from the numerical value format of the specified data format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40473-E**

The entered binary data contains an invalid character. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

The entered binary data contains invalid characters.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40474-E**

The sign format is invalid. (node = *aa....aa*, position = *bb....bb*, sign = *cc....cc*, str = *dd....dd*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Sign specification



*dd...dd*: String

**Description**

There is an unexpected string in the sign format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40475-E**

The number of valid digits exceeds the system limit. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

The number of valid digits in the entered data exceeds the system limit.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40477-E**

The entered string size exceeds the specified size. (node = *aa...aa*, position = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

**Description**

The size of the entered string is greater than the specified size.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40478-E**

The entered string size does not match the specified size. (node = *aa...aa*, position = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

**Description**

The size of the entered string differs from the specified size.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40482-E**

The entered string is not in the hexBinary format. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

The entered string is not a hexBinary format string.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40510-E**

No name was found for the sequential structure.

**Description**

The sequential structure does not have a global name.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40511-E**

There is a component that is not defined in the format definition. (node = *aa....aa*)

*aa....aa*: Undefined node name

**Description**

There is a component that is not defined in the format definition.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40520-E

The parameter cannot be specified. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

### Description

An unexpected attribute is specified in an attribute of the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40521-E

The data type specification is invalid. (str = *aa....aa*)

*aa....aa*: String

### Description

The data type of the simple content element is invalid.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40522-E

The size specification is less than 0. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

### Description

The data size of the simple content element is less than 0.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40523-E

The decimal digit specification is less than 0. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

The specified number of decimal digits is less than zero.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40524-E**

The sign specification is NULL. (node = *aa...aa*, position = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

**Description**

No sign is specified for the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40525-E**

The sign specification is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

An unexpected string is entered as a sign for the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40526-E**

The embedded character specification is NULL. (node = *aa...aa*, position = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

**Description**

No embedded character is specified for the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40527-E**

The embedded character specification is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

An unexpected string is entered as an embedded character for the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40528-E**

The specification of the date-time format is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

An unexpected string is entered in the date-time format for the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40529-E**

The specification of the date-time format is NULL. (node = *aa...aa*, position = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

**Description**

No date-time format is specified for the simple content element.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40530-E**

The character encoding is specified incorrectly. (node = *aa....aa*, position = *bb....bb*, encoding = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Character code

**Description**

The character code of the simple content element is invalid.

**(S)**

The error details will be output to the log, and `CSCDataTransformException` will be reported to the messaging infrastructure.

**(O)**

Check the format definition.

**KDEC40605-E**

The entered numerical value is outside the specified size range. (node = *aa....aa*, position = *bb....bb*, size = *cc....cc*, value = *dd....dd*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Size

*dd....dd*: Value

**Description**

The numerical value entered in the signed binary number or unsigned binary number is outside the specified size range.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

**KDEC40606-E**

The data size is invalid. (node = *aa....aa*, position = *bb....bb*, size = *cc....cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: Size

**Description**

The data size of a simple content element is invalid.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40610-E**

The entered date-time data format is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

An unexpected format is entered in the date-time data format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

**KDEC40611-E**

The date is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: String

**Description**

A non-existing date has been specified as the date.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40613-E

The number of digits for the decimal portion of the entered data does not match the number of digits specified for the decimal portion.

### Description

The number of digits in the decimal portion specified for the date-time does not match the number of digits in the decimal portion for the entered data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40614-E

The time is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

### Description

A non-existing time is specified as the time.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40615-E

The 2-digit year specification is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

### Description

The specified two-digit year is not from 1951 to 2050.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40616-E

Too many digits are specified for the decimal portion. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)



*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Number of digits in the decimal portion

**Description**

The number of digits in the decimal portion exceeds three digits in the date-time data type.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40618-E**

The number of digits for the decimal portion exceeds the maximum string size. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String

**Description**

The number of digits in the decimal portion is greater than the string size.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40701-E**

The occurrence count in the entered binary data does not match the specified value. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The actual occurrence count is more than the specified occurrence count.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40702-E**

The occurrence count in the entered binary data is less than the specified minimum value. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The actual occurrence count is less than the specified occurrence count.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40703-E**

The occurrence count in the entered binary data is more than the specified maximum value. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The specified start character was not found.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40704-E**

The specified separator was not found. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The specified end character was not found.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40705-E**

The specified initial separator was not found. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The specified start character was not found.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40706-E

The specified terminal separator was not found. (node = *aa....aa*)

*aa....aa*: Node name

### Description

The specified end character was not found.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40707-E

A required separator has not been specified. (node = *aa....aa*)

*aa....aa*: Node name

### Description

A separator required for demarcating data is not specified.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40708-E

The data is not enclosed in double quotation marks. (node = *aa....aa*)

*aa....aa*: Node name

### Description

The data is not enclosed in double quotation marks when double quotation marks are specified for the CSV format.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40709-E

The initial separator specification is incorrect. (node = *aa....aa*, separator = *bb....bb*)

*aa....aa*: Node name

*bb....bb*: Initial character

### Description

The starting character is outside the range of Latin characters.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

#### KDEC40710-E

The middle separator specification is incorrect. (node = *aa...aa*, separator = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Middle characters

#### **Description**

The intermediate characters are outside the range of Latin characters.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

#### KDEC40711-E

The terminal separator specification is incorrect. (node = *aa...aa*, separator = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: End character

#### **Description**

The end character is outside the range of Latin characters.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

#### KDEC40712-E

The escape character specification is incorrect. (esc = *aa...aa*)

*aa...aa*: Escape character

#### **Description**

The escape character is outside the range of Latin characters, or two or more characters are specified.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40713-E

Searching for a value has failed. (property = *aa....aa*, key = *bb....bb*)

*aa....aa*: Property name of the transformation table

*bb....bb*: Search key

### Description

The specified search key was not found in the transformation table.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40714-E

The separator was not found. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

### Description

The separator used for demarcating data was not found.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

## KDEC40715-E

An error occurred while binary data was being entered. (error = *aa....aa*, property = *bb....bb*)

*aa....aa*: The return code from when the data was entered

- -1: There is no more input data.
- Positive integer: Input data size, when the input data is shorter than the input request size

*bb....bb*: Property name of the transformation table

### Description

The entered data is shorter than the format definition; therefore, the entered data reached the end midway through the transformation process.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition or input data.

## KDEC40716-E

An error occurred while reading the transformation table file. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

#### **Description**

The table file set up in the property does not exist.

- (S) The error details will be output to the log and `CSCDataTransformException` will be reported to the messaging infrastructure.
- (O) Check the definition in the system property file (`usrconf.properties`).

#### **KDEC40717-E**

The path property for the replace function was not specified in the system properties. (property = *aa....aa*)

*aa....aa*: Path property name

#### **Description**

The path property for the change value function is not specified in the system properties.

- (S) Displays the message, and then resumes processing.
- (O) Check the definition of the system property file (`usrconf.properties`).

#### **KDEC40718-E**

The encoding property for the replace function was not specified in the system properties. (property = *aa....aa*)

*aa....aa*: Code property name

#### **Description**

The encoding property for the change value function is not specified in the system properties.

- (S) Displays the message, and then resumes processing.
- (O) Check the definition of the system property file (`usrconf.properties`).

#### **KDEC40719-E**

A property name in the transformation table is incorrect. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

#### **Description**

The transformation table property name is not specified

- (S) The error details will be output to the log and `CSCDataTransformException` will be reported to the messaging infrastructure.

**(O)**

Check the data transformation definition.

#### KDEC40720-E

The search key is incorrect. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

#### Description

The search key is not specified.

**(S)**

The error details will be output to the log and `CSCDataTransformException` will be reported to the messaging infrastructure.

**(O)**

Check the data transformation definition.

#### KDEC40721-E

The position of the search key is incorrect. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

#### Description

The position of the search key is not specified, or an unexpected value is specified.

**(S)**

The error details will be output to the log and `CSCDataTransformException` will be reported to the messaging infrastructure.

**(O)**

Check the data transformation definition.

#### KDEC40722-E

The default value is incorrect. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

#### Description

The default value is not specified.

**(S)**

The error details will be output to the log and `CSCDataTransformException` will be reported to the messaging infrastructure.

**(O)**

Check the data transformation definition.

#### KDEC40723-E

The operation flag specified when searching fails is incorrect. (property = *aa....aa*)

*aa....aa*: Property name of the transformation table

**Description**

The operation flag for a failed search is not specified, or an unexpected value is specified.

- (S) The error details will be output to the log and `CSCDataTransformException` will be reported to the messaging infrastructure.
- (O) Check the data transformation definition.

**KDEC40724-E**

The maximum occurrence count is lower than the minimum occurrence count. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The specified maximum occurrence count is lower than the minimum occurrence count.

- (S) Displays the message, and then resumes processing.
- (O) Check the format definition.

**KDEC40725-E**

A separator different from the specified line feed code is specified. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

A linefeed different from the specified linefeed code is specified.

- (S) Displays the message, and then resumes processing.
- (O) Check the format definition.

**KDEC40726-E**

The escape character was not found. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

An escape character is not specified in the CSV format.

- (S) Displays the message, and then resumes processing.
- (O) Check the format definition.



## KDEC40727-E

The last character was an escape character. (node = *aa....aa*)

*aa....aa*: Node name

### Description

The last character is an escape character.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40728-E

A non-hexadecimal value is specified for a separator. (node = *aa....aa*)

*aa....aa*: Node name

### Description

A non-hexadecimal value is specified for a separator.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40729-E

A separator type is invalid. (node = *aa....aa*, type = *bb....bb*)

*aa....aa*: Node name

*bb....bb*: Separator type

### Description

A value other than a string or a byte is specified for the separator type.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the format definition.

## KDEC40730-E

The size of the conversion table file exceeded the maximum specified in the system properties file. (file size = *aa....aa*, property = *bb....bb*)

*aa....aa*: File size

*bb....bb*: Property specified size

**Description**

The size of the conversion table file exceeds the value specified for the user property file for J2EE servers.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the definition of the system property file (usrconf.properties).

**KDEC40731-E**

The specified conversion table file size is invalid. (valueTableSize = *aa....aa*)

*aa....aa*: File size

**Description**

The value specified in the size of the transformation table file is outside the specifiable range.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the definition of the system property file (usrconf.properties).

**KDEC40732-E**

An unnecessary separator exists. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

Too many separators are used for demarcating data.

**(S)**

Displays the message, and then resumes processing.

**(O)**

Check the input data.

**KDEC40733-E**

The specified parameter is invalid. function name = *aa....aa*, detail = *bb....bb*, cause = *cc....cc*

*aa....aa*: Function name

*bb....bb*: Parameter

*cc....cc*: Message and stack trace of the exception

**Description**

The parameter displayed in the message text is not specified, or an unexpected value is specified.

**(S)**

Displays the message, and then continues processing.

**(O)**

Check the data transformation definition. Also, check the parameter displayed in the cause.

## KDEC40734-E

An attempt to read the transformation function jar file has failed. Path = *aa....aa*, function name = *bb....bb*, cause = *cc....cc*

*aa....aa*: jar file path

*bb....bb*: Function name

*cc....cc*: Message and stack trace of the exception

### Description

The jar file does not exist, or the path property does not correspond to the jar file name.

#### (S)

Displays the message, and then continues processing.

#### (O)

Check the definition of the system properties file (`usrconf.properties`). Also, confirm that the jar file has been stored in the specified location.

## KDEC40735-E

An attempt to load the specified class has failed. jar = *aa....aa*, class = *bb....bb*, function name = *cc....cc*, cause = *dd....dd*

*aa....aa*: jar file path

*bb....bb*: Class name

*cc....cc*: Function name

*dd....dd*: Message and stack trace of the exception

### Description

A class that does not exist in the jar file is specified.

#### (S)

Displays the message, and then continues processing.

#### (O)

Check the data transformation definition. Also, check the implementation details of the jar file.

## KDEC40736-E

The specified method cannot be executed. jar = *aa....aa*, class = *bb....bb*, method = *cc....cc*, argument = *dd....dd*, function name = *ee....ee*, cause = *ff....ff*

*aa....aa*: jar file path

*bb....bb*: Class name

*cc....cc*: Method name

*dd....dd*: Argument type

*ee....ee*: Function name

*ff...ff*: Message and stack trace of the exception

### Description

A method that does not exist in the `jar` file is specified, or the method (not a public class method, or the argument or return value is not a string type) implemented in the `jar` file is incorrect.

(S)

Displays the message, and then continues processing.

(O)

Check the data transformation definition. Also, check the implementation details of the `jar` file.

### KDEC40737-E

An exception occurred in the execution of the specified method. `jar = aa....aa`, function name = `bb....bb`, cause = `cc....cc`

*aa....aa*: `jar` file path

*bb....bb*: Function name

*cc....cc*: Message and stack trace of the exception

### Description

An exception occurred in the processing of the method invoked from the `jar` file.

(S)

Displays the message, and then continues processing.

(O)

Check the data transformation definition or the entered data. Also, check the implementation details of the `jar` file.

### KDEC40738-E

An attempt to execute the custom function has failed. function name = `aa....aa`

*aa....aa*: Function name

### Description

The `CSCDataTransformException` exception occurred while the custom function was being executed.

(S)

Displays the message, and then continues processing.

(O)

Check the output contents.

### KDEC40751-E

An attempt to load a character code conversion class failed. class =`aa....aa`, cause=`bb....bb`

*aa....aa*: Class name

*bb....bb*: Exception message

## Description

The possible causes are as follows:

- A `jar` file of the character code conversion UOC is not added to the `class path`.
- A character code conversion class does not exist in the `jar` file of the character code conversion UOC added to the `class path`.
- A character code conversion class exists, but the interface provided for data transformation (`CSCOwnCodeConverter`) is not inherited.

### (S)

The error information is output to the log and the `CSCDataTransformException` exception is reported to the messaging infrastructure.

### (O)

Take the following actions according to the cause of the error:

Cause	Action
A <code>jar</code> file of the character code conversion UOC is not added to the <code>class path</code> .	Add a <code>jar</code> file of the character code conversion UOC to the <code>class path</code> by using the following file or environment variable: <ul style="list-style-type: none"><li>• When using character code conversion UOC on J2EE servers: Use the option definition file for J2EE servers (<code>usrconf.cfg</code>).</li><li>• When using the character code conversion UOC with data-transformation unit test commands<sup>#</sup>: Use the environment variable <code>CSC_DATA_TRANSFORM_CLASSPATH</code>.</li></ul>
A character code conversion class does not exist in the <code>jar</code> file of the character code conversion UOC added to the <code>class path</code> .	Add the following classes to the <code>jar</code> file of the character code conversion UOC: <ul style="list-style-type: none"><li>• When using the character code conversion UOC on J2EE servers: The class specified for the <code>csc.dt.ownCodeConverter.className</code> property</li><li>• When using the character code conversion UOC with data-transformation unit test commands<sup>#</sup>: The class specified for the following properties or option:<ul style="list-style-type: none"><li>- <code>csc.dt.ownCodeConverter.className</code> property</li><li>- <code>csctransform.uoc.class</code> property</li><li>- <code>-uocclass</code> option</li></ul></li></ul>
The interface provided for data transformation ( <code>CSCOwnCodeConverter</code> ) is not inherited.	Change the implementation of the following classes so that the interface provided for data transformation ( <code>CSCOwnCodeConverter</code> ) is inherited: <ul style="list-style-type: none"><li>• When using the character code conversion UOC on J2EE servers: The class specified for the <code>csc.dt.ownCodeConverter.className</code> property</li><li>• When using the character code conversion UOC with data-transformation unit test commands<sup>#</sup>: The class specified for the following properties or option:<ul style="list-style-type: none"><li>- <code>csc.dt.ownCodeConverter.className</code> property</li><li>- <code>csctransform.uoc.class</code> property</li><li>- <code>-uocclass</code> option</li></ul></li></ul>

#

The types of data-transformation unit test commands are as follows:

- `csctransform` command
- `csbinaryparse` command
- `cscgenbinary` command

## KDEC40752-E

An exception occurred during the execution of the character code conversion class. (node = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Node name or (none)

- (none): Other than a node

*bb....bb*: Message and stack trace of the exception

### Description

An exception occurred during UOC execution.

#### (S)

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### (O)

Check the processing details of the character code conversion UOC.

## KDEC40760-E

An undefined character code conversion UOC has been specified. (code =*aa....aa*)

*aa....aa*: Specified character code

### Description

An attempt was made to invoke a character code conversion UOC that is not defined in the system properties (CUSTOM is specified in the character code although the character code conversion UOC is not defined in the system properties).

#### (S)

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### (O)

Check the class name of the character code conversion UOC specified in the system properties, or check the format definition.

## KDEC40770-E

The entered string is not in the base64Binary format. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: String (if the string exceeds 1,024 characters, the 1,025 and subsequent characters are omitted)

### Description

The entered string is not a `base64Binary` format string.

#### (S)

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the entered data.

#### KDEC40780-E

The total number of digits exceeds the specified All digits. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*, target = *dd....dd*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Total number of digits in the entered data

*dd....dd*: Total number of digits specified in FDX

#### Description

The total number of digits in the entered data exceed the specified total number of digits.

**(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definitions or the entered data.

#### KDEC40781-E

The number of digits in the decimal portion exceeds the specified Decimal digits. (node = *aa....aa*, position = *bb....bb*, source = *cc....cc*, target = *dd....dd*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Number of digits in the decimal portion of the entered data

*dd....dd*: Number of digits in the decimal portion specified in FDX

#### Description

The number of digits in the decimal portion of the entered data exceed the specified number of digits in the decimal portion.

**(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definitions or the entered data.

#### KDEC40782-E

The Null-terminated byte string specification is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: Character string

### **Description**

An unexpected string is entered in the specification The string up to null (0x00) is the data of the simple content element.

#### **(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### **(O)**

Check the format definition.

### **KDEC40783-E**

The Align left or right specification is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: Character string

### **Description**

An unexpected string is specified for the left and right justification of the simple content element.

#### **(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### **(O)**

Check the format definition.

### **KDEC40784-E**

The Unnecessary character specification is invalid. (node = *aa...aa*, position = *bb...bb*, str = *cc...cc*)

*aa...aa*: Node name

*bb...bb*: Occurrence position

*cc...cc*: Character string

### **Description**

An unexpected string is specified in the unnecessary characters for the simple content element.

#### **(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### **(O)**

Check the format definition.



## KDEC40785-E

The Invalid characters specification is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Character string

### Description

An unexpected string is specified in the unusable characters for the simple content element.

#### (S)

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### (O)

Check the format definition.

## KDEC40786-E

The All digits specification is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Character string

### Description

An unexpected string is specified in the total number of digits for the simple content element.

#### (S)

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

#### (O)

Check the format definition.

## KDEC40790-E

The Bit size specification is invalid. (node = *aa....aa*, position = *bb....bb*, str = *cc....cc*)

*aa....aa*: Node name

*bb....bb*: Occurrence position

*cc....cc*: Character string

### Description

An unexpected string is specified in the bit size for the simple content element.

#### (S)

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definition.

#### KDEC40800-E

The Shift amount specification is invalid. (value = *aa....aa*)

*aa....aa*: Shift amount

#### **Description**

An unexpected string is specified in the shift amount for the simple content element.

**(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definition.

#### KDEC40801-E

The Output bit size specification is invalid. (str = *aa....aa*)

*aa....aa*: Output bit size

#### **Description**

An unexpected string is specified in the output bit size for the simple content element.

**(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definition.

#### KDEC40802-E

The Shift direction specification is invalid. (str = *aa....aa*)

*aa....aa*: Shift direction

#### **Description**

An unexpected string is specified in the shift direction for the simple content element.

**(S)**

The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definition.

#### KDEC40803-E

The Shift type specification is invalid. (str = *aa....aa*)

*aa....aa*: Shift type

**Description**

An unexpected string is specified in the shift type for the simple content element.

- (S) The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.
- (O) Check the format definition.

**KDEC40804-E**

The Radix specification is invalid. (str = *aa....aa*)

*aa....aa*: Cardinal number

**Description**

An unexpected string is specified in the cardinal number for the simple content element.

- (S) The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.
- (O) Check the format definition.

**KDEC40810-E**

The size of the complex content element is smaller than the specified size. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The size of the entered string is smaller than the specified size

- (S) The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.
- (O) Check the format definitions or the entered data.

**KDEC40811-E**

The size of the complex content element that specifies the size node is not specified in bytes. (node = *aa....aa*)

*aa....aa*: Node name

**Description**

The size of the complex content element for which the size node is specified is not in bytes.

- (S) The error information is output to the log and the CSCDataTransformException exception is reported to the messaging infrastructure.

**(O)**

Check the format definitions or the entered data.

**KDEC40813-E**

The units specified for the size node value are invalid. (str = *aa....aa*)

*aa....aa*: Unit of size node values

**Description**

An unexpected string was entered for the specification of the unit of size node values.

**(S)**

Outputs the error information to the log and reports the `CSCDataTransformException` exception to the messaging infrastructure.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC41000-E**

An internal error occurred during processing of the data transformation API. (cause = *aa....aa*)

*aa....aa*: Message of the exception causing the error

**Description**

An exception occurred in the data transformation infrastructure.

**(S)**

Outputs the error information to the log and reports the `DataTransformException` exception to the caller program.

**(O)**

Contact a customer engineer.

**KDEC41001-E**

The specification for a method argument is invalid. (method = *aa....aa*, position = *bb....bb*, value = *cc....cc*)

*aa....aa*: Invocation method name

*bb....bb*: Position of the argument (the value indicating the number of the argument in which an error occurred)

*cc....cc*: Argument value

**Description**

An unexpected value was specified for the argument of the method of the data transformation API.

**(S)**

Outputs the error information to the log and reports the `DataTransformException` exception to the caller program.

**(O)**

Check whether any of the following unexpected values is specified for the target method:

- `null` or an invalid value is specified for the group name.

- `null` or an invalid value is specified for the cache name.
- `null` is specified for the definition file type.
- `XSD` is specified for the definition file type for the cache operation method.
- `null` is specified for a value of the `FormatDefinition` class.
- `null` or a zero-byte array is specified for the byte array of an argument in the cache registration method.

In addition, check the exception stack trace and eliminate the cause of the error.

- If the argument is a byte array whose value is not `null`:  
The byte length of the byte array is displayed for the argument value.
- If the argument type is `FormatDefinition` class in which values are specified incorrectly:  
All values in the `FormatDefinition` class for the argument value are displayed in the following format:  
`FormatDefinition [field=value, field=value, ...]`

## KDEC41002-E

Data transformation processing cannot be performed because no cache is registered for the specified cache name.  
(group name = *aa...aa*, kind = *bb...bb*, cache name = *cc...cc*)

*aa...aa*: Group name of the instance of the data transformation API

*bb...bb*: Format definition type or data transformation definition type

*cc...cc*: Cache name

### Description

The data transformation was called by specifying a cache name for which no cache was registered.

#### (S)

Outputs the error information to the log and reports the `CacheNotFoundException` exception to the caller program.

#### (O)

Perform one of the following:

- Register a cache of the format definition or data transformation definition.
- Specify a format definition file or data transformation definition file for a parameter of the data transformation method.

## KDEC41003-I

The value of a property will be used for an instance of the data transformation API. (group name = *aa...aa*, key name = *bb...bb*, value = *cc...cc*)

*aa...aa*: Group name of the instance of the data transformation API

*bb...bb*: Key name of the property

*cc...cc*: Value specified for the property

### Description

The specified system property of the data transformation API will be applied to the instance of the data transformation API.

(S)

The message will output to the log and the processing continues.

(O)

Check the definition of `usrconf.properties` (user property file for J2EE servers).

#### KDEC41004-E

The value of the property is invalid. (group name = *aa....aa*, key name = *bb....bb*, value = *cc....cc*)

*aa....aa*: Group name of the instance of the data transformation API

*bb....bb*: Cache name of the request message format definition

*cc....cc*: Value specified for the property

#### Description

An invalid value is specified for the system property of the data transformation API.

(S)

Outputs the error information to the log and reports the `DataTransformException` exception to the caller program.

(O)

Check the definition of `usrconf.properties` (user property file for J2EE servers).

#### KDEC41005-E

An error occurred during data transformation processing. (group name = *aa....aa*, request message cache name = *bb....bb*, response message cache name = *cc....cc*, data transform cache name = *dd....dd*, cause = *ee....ee*)

*aa....aa*: Group name of the instance of the data transformation API

*bb....bb*: Cache name of the request message format definition

*cc....cc*: Cache name of the response message format definition

*dd....dd*: Cache name of the data transformation definition

*ee....ee*: Message of the exception causing the error

#### Description

The specified request message does not match the format definition. Alternatively, the specified format definition file does not match the data transformation definition.

(S)

Outputs the error information to the log and reports the `DataTransformException` exception to the caller program.

(O)

See the message of the exception that caused the error and the message that was displayed before this message, and then eliminate the cause of the error. Also make sure that the request message complies with the format definition and that the format definition and data transformation definition are correct.

## KDEC41006-E

An error occurred during cache registration processing. (group name = *aa....aa*, kind = *bb....bb*, cache name = *cc....cc*, cause = *dd....dd*)

*aa....aa*: Group name of the instance of the data transformation API

*bb....bb*: Format definition type or data transformation definition type

*cc....cc*: Cache name

*dd....dd*: Message of the exception causing the error

### Description

A format definition file or data transformation definition file that does not match the cache type is specified. Alternatively, the specified file is corrupted.

#### (S)

Outputs the error information to the log and reports the `DataTransformException` exception to the caller program.

#### (O)

Check the format definition file or data transformation definition file.

## KDEC41007-W

Initialization of the debugging information trace failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Details of cause

*bb....bb*: Location of error

### Description

An error occurred during initialization processing for debug information output.

#### (S)

Outputs a warning message to the log and continues processing without outputting debug information.

#### (O)

If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact the maintenance personnel.

## KDEC41008-W

The path for output of debugging information cannot be accessed. (path = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Path of the output destination directory

*bb....bb*: Details of the occurred exception

### Description

The security manager cannot access the specified output destination of debug information.

#### (S)

Continues processing by using the default output destination.

**(O)**

Check and, if necessary, revise the security attributes of the directory specified in parameters.

#### KDEC41009-W

Debugging information could not be output because the default path for output of debugging information could not be acquired.

#### **Description**

The default output destination of debug information cannot be acquired.

**(S)**

Outputs a warning message to the log and continues processing without outputting debug information.

**(O)**

Contact a customer engineer.

#### KDEC41010-W

The path for output of debugging information is invalid. (path = *aa....aa*)

*aa....aa*: Path of the output destination directory

#### **Description**

The possible causes are as follows:

- The debug information output destination directory does not exist.
- No value is set for the property that specifies the debug information output destination.

**(S)**

Continues processing by using the default output destination.

**(O)**

Correctly specify the debug information output destination.

#### KDEC41011-W

The specified property value is invalid. (*aa....aa = bb....bb*)

*aa....aa*: Property name

*bb....bb*: Property value

#### **Description**

The possible causes are as follows:

- An invalid value is specified for the property.
- No value is set for the property.

**(S)**

Continues processing by using the default values.

**(O)**

Correctly specify the property value.



## KDEC41012-W

An exception occurred during the output of debugging information. (exception = *aa....aa*)

*aa....aa*: Exception

### Description

An error occurred during debug information output processing.

- (S)  
Outputs a warning message to the log and continues processing without outputting debug information.
- (O)  
Contact a customer engineer.

## KDEC41013-E

The specification for a method argument is invalid. (method = *aa....aa*, position = *bb....bb*, value = *cc....cc*, cause = *dd....dd*)

*aa....aa*: Invocation method name

*bb....bb*: Position of the argument or array (the value indicating the number of the argument or array in which an error occurred). If the argument is an array, the following value is displayed in the *X-Y* format:

- X: Value indicating the argument number in which the error occurred
- Y: Value indicating the array number in which the error occurred  
Unlike java array numbers, 0 is not displayed for a number indicating an error array. Error array numbers begin with 1.

If the argument is not an array only the value of X is displayed.

*cc....cc*: Argument value

- If the argument is a byte array whose value is not `null`:  
The byte length of the byte array is displayed.
- If the argument type is `FormatDefinition` class in which values are specified incorrectly:  
All values in the `FormatDefinition` class are displayed in the following format.  
`FormatDefinition [field=value, field=value, ...]`

*dd....dd*: Cause of the error

### Description

An unexpected value was passed to the argument of the method.

- (S)  
Check whether any of the following unexpected values is specified for the target method:
- `null` or an invalid value is specified for the group name.
  - `null` or an invalid value is specified for the cache name.
  - `null` is specified for the definition file type, or XSD is specified for the definition file type for the cache operation method.
  - `null` is specified for a value of the `FormatDefinition` class or `InputDataDefinition` class.

- The same cache name is specified more than once in multiple transformation source format definitions.
- In addition, check the exception stack trace and eliminate the cause of the error.

#### KDEC50000-I

Migration preprocessing will now start. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The Migration preprocessing will start.

(S)

Migration preprocessing will now start.

#### KDEC50001-I

Migration preprocessing was successful. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The migration preprocessing was successful.

(S)

Migration preprocessing will now end.

#### KDEC50100-I

Creation of component information will now start. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The creation of The HCSC component information will start.

(S)

The HCSC component information will be created now.

#### KDEC50101-I

Component information was created successfully. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The HCSC component information was created successfully.

(S)

The creation of the HCSC component information will end.

#### KDEC50200-I

Migration processing will now start. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The Migration processing will start.

**(S)**

Migration processing will now start.

**KDEC50201-I**

Migration processing was successful. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The migration processing was successful.

**(S)**

Migration processing will now end.

**KDEC50300-I**

Initialize of Migration-ID processing will now start. (HCSC server name = *aa....aa*, Migration-ID = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Migration ID

**Description**

The initialization of the migration ID will start.

**(S)**

The initialization processing of the migration ID will start.

**KDEC50301-I**

Initialize of Migration-ID processing was successful. (HCSC server name = *aa....aa*, Migration-ID = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Migration ID

**Description**

The initialization of the migration ID was successful.

**(S)**

The initialization processing of the migration ID will end.

**KDEC51000-E**

An attempt to execute the J2EE server command has failed. (J2EE server name = *aa....aa*, HCSC server name = *bb....bb*, operation = *cc....cc*, cause = *dd....dd*)

*aa....aa*: J2EE server name

*bb...bb*: HCSC server name

*cc...cc*: Operation name

*dd...dd*: Error cause

### **Description**

An attempt to execute the J2EE server command failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the contents of the exception for the command displayed in the operation name.

### **KDEC51001-E**

An attempt to acquire the status of the J2EE server has failed. (J2EE server name = *aa...aa*, HCSC server name = *bb...bb*, cause = *cc...cc*)

*aa...aa*: J2EE server name

*bb...bb*: HCSC server name

*cc...cc*: Error cause

### **Description**

The command for obtaining the server status was executed and an exception occurred.

**(S)**

The error details will be output to the log, `MBeanException` will be reported, and then the processing will end.

**(O)**

Check the exception details of the acquire status command.

### **KDEC51003-E**

The J2EE server has not stopped. (J2EE server name = *aa...aa*, HCSC server name = *bb...bb*)

*aa...aa*: J2EE server name

*bb...bb*: HCSC server name

### **Description**

The J2EE server has not stopped.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Terminate the J2EE server.

### **KDEC51004-E**

An attempt to start the J2EE server has failed. (J2EE server name = *aa...aa*, HCSC server name = *bb...bb*)

*aa....aa*: J2EE server name

*bb....bb*: HCSC server name

#### **Description**

The J2EE server start command was executed and an exception occurred.

**(S)**

The error details will be output to the log, `MBeanException` will be reported, and then the processing will end.

**(O)**

Check the exception details of the start command.

#### **KDEC51005-E**

The J2EE server is not running. (J2EE server name = *aa....aa*, HCSC server name = *bb....bb*)

*aa....aa*: J2EE server name

*bb....bb*: HCSC server name

#### **Description**

The J2EE server is not running.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Start the J2EE server.

#### **KDEC51006-E**

An attempt to stop the J2EE server has failed. (J2EE server name = *aa....aa*, HCSC server name = *bb....bb*)

*aa....aa*: J2EE server name

*bb....bb*: HCSC server name

#### **Description**

An attempt to stop the J2EE server failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the contents of the exception for the J2EE server termination command.

#### **KDEC51007-E**

An attempt to switch component EAR files has failed. (HCSC server name = *aa....aa*, ComponentID = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Service ID or reception ID of the HCSC component

**Description**

An attempt to switch the EAR files of the HCSC component failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51008-E**

An attempt to switch EAR files for User reception service has failed. (HCSC server name = *aa....aa*, ComponentID = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Service ID or reception ID of the HCSC component

**Description**

An attempt to switch the EAR files of a user-defined reception failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51009-E**

An attempt to update EAR file update information has failed. (HCSC server name = *aa....aa*, ComponentID = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Service ID or reception ID of the HCSC component

**Description**

An attempt to update the EAR file information failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51010-E**

An attempt to switch HCSC server EAR files has failed. (HCSC server name = *aa....aa*, ComponentID = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Service ID or reception ID of the HCSC component

**Description**

An attempt to switch the HCSC server EAR files failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

#### KDEC51011-E

The specified JDBC driver type is invalid. (HCSC server name = *aa....aa*, driver type = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: JDBC driver type

#### **Description**

The specified JDBC driver type is invalid.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the JDBC driver type of the HCSC server setup definition file.

#### KDEC51012-E

The specified JDBC driver type and database type are invalid. (HCSC server name = *aa....aa*, driver type = *bb....bb*, database type = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: JDBC driver type

*cc....cc*: Database type

#### **Description**

The specified JDBC driver type and database type are invalid.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the JDBC driver type and the database type of the HCSC server setup definition file.

#### KDEC51015-E

An attempt to register the JDBC driver has failed. (HCSC server name = *aa....aa*, driver type = *bb....bb*, driver name = *cc....cc*, cause = *dd....dd*)

*aa....aa*: HCSC server name

*bb....bb*: JDBC driver type

*cc....cc*: JDBC driver name

*dd....dd*: Error cause

**Description**

An exception occurred while the JDBC driver was being registered.

**(S)**

The error details will be output to the log, `MBeanException` will be reported, and then the processing will end.

**(O)**

Check the exception details.

**KDEC51016-E**

An attempt to acquire a connection has failed. (HCSC server name = *aa....aa*, driver type = *bb....bb*, driver name = *cc....cc*, cause = *dd....dd*)

*aa....aa*: HCSC server name

*bb....bb*: JDBC driver type

*cc....cc*: JDBC driver name

*dd....dd*: Error cause

**Description**

An exception occurred while a database connection was being obtained.

**(S)**

The error details will be output to the log, `MBeanException` will be reported, and then the processing will end.

**(O)**

Check the exception details.

**KDEC51017-E**

An attempt to commit the transaction processing has failed. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

An attempt to commit the transaction processing failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51018-E**

An attempt to roll back the transaction processing has failed. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause



**Description**

An attempt to roll back the transaction processing failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51019-E**

The database cannot be disconnected from. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

The connection with the database cannot be canceled.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51020-E**

An attempt to execute an SQL statement has failed. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

An attempt to execute an SQL statement failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51023-E**

An attempt to output the XML file that contains component information failed. (HCSC server name = *aa....aa*, path = *bb....bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: File path

*cc....cc*: Error cause

**Description**

An attempt to output the XML file containing the HCSC component information failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

#### KDEC51024-E

An attempt to read the file has failed. (HCSC server name = *aa....aa*, path = *bb....bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: File path

*cc....cc*: Error cause

#### **Description**

An attempt to read the file information failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

#### KDEC51025-E

An attempt to output the file has failed. (HCSC server name = *aa....aa*, path = *bb....bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: File path

*cc....cc*: Error cause

#### **Description**

An attempt to output the file failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

#### KDEC51027-E

An error occurred during migration preprocessing. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### **Description**

An error occurred during the migration preprocessing.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51029-E**

An error occurred during setup of the component information. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

An error occurred during the setup of the HCSC component information.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51031-E**

An error occurred during migration processing. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

An error occurred during the migration processing.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51035-E**

The Cosminexus integrated version at the migration source cannot be acquired. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

The service platform integrated version at the migration source cannot be obtained.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51036-E**

The volume cannot be migrated. (HCSC server name = *aa....aa*, expected version = *bb....bb*, current version = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Expected version

*cc....cc*: Current version

**Description**

The volume cannot be migrated.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the Service Platform version at the migration source.

**KDEC51038-E**

An attempt to read the setup file has failed. (HCSC server name = *aa....aa*, path = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: File path

**Description**

An attempt to read the setup file failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KDEC51039-E**

The database cannot be connected to. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

A connection cannot be established with the database.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51055-E**

The XML document that contains migration information cannot be converted to a DOM. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb...bb*: Error cause

**Description**

The XML file that contains the migration information cannot be transformed to a DOM.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51056-E**

An attempt to modify the version information has failed. (HCSC server name = *aa....aa*, cause = *bb...bb*)

*aa....aa*: HCSC server name

*bb...bb*: Error cause

**Description**

An attempt to update the version information failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51057-E**

File deletion failed. (HCSC server name = *aa....aa*, path = *bb...bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb...bb*: File path

*cc....cc*: Error cause

**Description**

An attempt to delete the file failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51058-E**

An attempt to rename the file has failed. (HCSC server name = *aa....aa*, path = *bb...bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb...bb*: File path

*cc....cc*: Error cause

**Description**

An attempt to rename the file failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51059-E**

An attempt to create a directory has failed. (HCSC server name = *aa....aa*, path = *bb....bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Directory path

*cc....cc*: Error cause

**Description**

An attempt to create a directory failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the exceptions.

**KDEC51060-E**

The Cosminexus home directory could not be acquired. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

The service platform home directory could not be obtained.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Check the property file or the settings of environment variables.

**KDEC51061-E**

The database is running. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The database is running.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Stop the database.

#### KDEC51062-E

The HCSC server is running. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### **Description**

The HCSC server is running.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Stop the HCSC server displayed with the HCSC server name.

#### KDEC51063-E

The HCSC server and requester service are not running. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

#### **Description**

The HCSC server and the requester service are not running.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Start the HCSC server displayed with the HCSC server name and the requester service.

#### KDEC51064-E

The status of HCSC server is invalid. (HCSC server name = *aa....aa*, status = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: HCSC server status

#### **Description**

The status of the HCSC server is invalid.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Stop or start the HCSC server displayed with the HCSC server name.

#### KDEC51065-E

The migration processing cannot execute because another migration processing is executing. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The migration processing cannot be executed because another migration processing is being executed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Another migration processing is executing, and therefore, once this migration processing terminates, re-execute the command.

**KDEC51066-E**

An attempt to update system management information has failed.(HCSC server name = *aa....aa*, path = *bb....bb*, cause = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Directory path

*cc....cc*: Error cause

**Description**

An attempt to update the system management information stored in the directory that is displayed in the directory path has failed.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Do not start the HCSC server.

Collect the log, trace and the directory specified in the `hcscserver-data-filepath` property of the HCSC server setup definition file, and then contact maintenance personnel.

**KDEC51067-E**

The database is busy. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The database cannot be updated because the database is overloaded.

**(S)**

The processing will end.

**(O)**

Re-execute the command.

**KDEC51068-E**

An attempt to import asynchronous EJB EAR files has failed. (HCSC server name = *aa....aa*)

*aa....aa*: HCSC server name



**Description**

An exception occurred by the execution of the import command for the asynchronous EJB EAR files.

- (S) The error information is output to the log, the MBeanException exception is reported, and processing ends.
- (O) Check the exception information in the error message output just before this message.

**KDEC51400-E**

Execution of XSLT failed. (HCSC server name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error cause

**Description**

An exception occurred during the execution of the XSLT transformation processing.

- (S) Displays the message, and then the processing will end.
- (O) Check the exception details.

**KDEC51900-E**

An internal error occurred. (class = *aa....aa*, method = *bb....bb*, cause = *cc....cc*)

*aa....aa*: Class name

*bb....bb*: Method name

*cc....cc*: Error cause

**Description**

An internal error occurred.

- (S) Displays the message, and then terminates the processing.
- (O) Contact a customer engineer.

**KDEC51901-E**

An internal error occurred. (HCSC server name = *aa....aa*, class = *bb....bb*, method = *cc....cc*, cause = *dd....dd*)

*aa....aa*: HCSC server name

*bb....bb*: Class name

*cc....cc*: Method name

*dd....dd*: Error cause

**Description**

An internal error occurred.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

If rolling update is executed when the database used is HiRDB, this error might occur. For the action, see the manual *Service Platform Setup and Operation Guide*.

If the cause of error is other than the cause described above, contact maintenance personnel.

**KDEC51902-E**

An input parameter is invalid. (HCSC server name = *aa....aa*, class = *bb....bb*, method = *cc....cc*, parameter = *dd....dd*)

*aa....aa*: HCSC server name

*bb....bb*: Class name

*cc....cc*: Method name

*dd....dd*: Parameter value

**Description**

The input parameter is invalid.

**(S)**

Displays the message, and then terminates the processing.

**(O)**

Contact a customer engineer.

## 2.4 Messages from KDEC60000 to KDEC79999

This section describes the messages from KDEC60000 to KDEC79999.

### KDEC60000-E

Initialization of the DB adapter has failed. (adapter name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Service ID of the service adapter

- When the cause code is 02: \*
- When the cause code is not 02: Adapter name

*bb....bb*: Cause code

Cause code	Content
01	An attempt to execute definition analysis process has failed
02	An attempt to acquire the service ID of database adapter has failed
03	An attempt to acquire the HCSC server name has failed
90 to 99	Other

#### Description

An attempt to initialize the database adapter failed.

#### (S)

Cancels the processing.

#### (O)

If the cause code is 01 or from 90 to 99, reference the message displayed before this message, and remove the cause of the error. For the other cause codes, collect the log and trace information, and then contact maintenance personnel.

### KDEC60001-E

An attempt to parse the definition has failed. (adapter name = *aa....aa*, operation name = *bb....bb*, cause = *cc....cc*, information1 = *dd....dd*, information2 = *ee....ee*)

*aa....aa*: Service ID of the service adapter

*bb....bb*: Operation name

- This information is not displayed, if the operation name cannot be identified.

*cc....cc*: Cause code

*dd....dd*: Information 1

*ee....ee*: Information 2

Cause code	Content	Information 1	Information 2
01	File read error	File name	This information is used by the

Cause code	Content	Information 1	Information 2
			database adapter for troubleshooting.
02	Invalid definition value	Parameter name	Defined value
03	Invalid name for self-defined file	Types of self-defined file <ul style="list-style-type: none"> <li>SQL-Operation: SQL operation definition</li> <li>Application attributes: HITACHI Application Integrated Property File</li> </ul>	None
04	Invalid definition item	Parameter name	<ul style="list-style-type: none"> <li>01: There is no parameter</li> <li>02: There are multiple parameters</li> <li>03: Parameter value has been omitted</li> </ul>
05	A value other than XML or BINARY is specified in the message type of the standard message.	Parameter name <ul style="list-style-type: none"> <li>input/ standard-message/ message-type: Message type of the request message</li> <li>output/ standard-message/ message-type: Message type of the response message</li> </ul>	Defined value
06	A value other than XML is specified in the message type of the database adapter message.	Parameter name <ul style="list-style-type: none"> <li>input/ service-message/ message-type: Message type of the request message</li> <li>output/ service-message/ message-type: Message type of the response message</li> </ul>	Defined value

## Description

An attempt to parse the definition failed.

### (S)

Cancels the processing.

### (O)

Take one of the following actions according to the cause code. If action cannot be taken, contact the Cosminexus administrator.

- When the cause code is 01  
Check the existence of the corresponding file, access permissions, file contents, file size, and the usage of the file in other processes. Also, re-create the database adapter EAR file in the development environment. If the error cannot be corrected, collect the log and trace information, and then contact maintenance personnel.
- When the cause code is 02 to 06  
Check and, if necessary, revise the settings in the general-purpose custom adapter definitions, and then re-create the database adapter EAR file in the development environment.

## KDEC60002-E

A service call was interrupted. (adapter name = *aa...aa*, HCSCCommonID = *bb...bb*, ServiceRequestID = *cc...cc*, ClientID = *dd...dd*, operation name = *ee...ee*, cause = *ff...ff*, RootApInfo = *gg...gg*)

*aa....aa*: Service ID of the database adapter

*bb....bb*: HCSC message common ID

*cc....cc*: Service request ID

*dd....dd*: Client correlation ID

*ee....ee*: Operation name

*ff....ff*: Cause code (maintenance information)

*gg....gg*: Root application information

- Displays the root application information (IP address, process ID, and communication number) of the performance analysis traces maintained by the current thread, using the string expression.

### Description

An attempt to process a service component failed.

**(S)**

Cancels the processing.

**(O)**

Check the messages displayed before this message, and eliminate the cause of the error.

### KDEC60003-E

An exception occurred during finish processing for the DB adapter. (adapter name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Service ID of the service adapter

*bb....bb*: Cause code (maintenance information)

### Description

An error occurred during the end processing of the database adapter.

**(S)**

Cancels the processing.

**(O)**

Check the message that was displayed before this message and eliminate the cause of the error.

### KDEC62000-E

The specified telegram is invalid. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Cause code

*bb....bb*: Information

Cause code	Content	Information
01	Message type mismatch.	<code>input_telegram type = specified-requester-message-type</code> <code>defined_telegram type = defined-message-type</code>

Cause code	Content	Information
		<i>message-type</i> is one of the following: <ul style="list-style-type: none"> <li>XML: XML message</li> <li>BINARY: Binary message</li> <li>ANY: Any message</li> <li>NONE: No request message from the service requester</li> </ul>
02	The operation name is not defined.	<i>operationName</i> = <i>specified-operation-name</i>
03	An internal error occurred.	<i>operationName</i> = <i>specified-operation-name</i>

### Description

The request message is invalid.

#### (S)

Cancels the processing.

#### (O)

Remove the cause of the error on the basis of the cause code. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

### KDEC62001-E

An attempt to convert a telegram has failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Cause code

*bb....bb*: Information

Cause code	Content	Information
01	An attempt to execute data transformation processing has failed.	<i>beforeFormatId</i> = <i>format-ID-before-transformation</i> <i>afterFormatId</i> = <i>format-ID-after-transformation</i>
60	An error occurred while a request message was being processed. The request message might have a syntax error.	The error message might be output if the HCSC server is set up by specifying <i>advanced</i> for the <i>xmllanalyze-mode</i> property in the HCSC server setup definition file. In other cases, no information is output.
61	A non-null value was specified for a request format ID or a response format ID by the service requester, and no data transformation definition file or format definition file has been registered for the specified format ID.	<i>beforeFormatId</i> = <i>format-ID-before-transformation</i> <i>afterFormatId</i> = <i>format-ID-after-transformation</i>
70 to 79	The EAR file is invalid.	This information is used by the database adapter for troubleshooting.
80 to 99	An internal error occurred.	This information is used by the database adapter for troubleshooting.

### Description

An attempt to transform a message failed.

**(S)**

Cancels the processing.

**(O)**

Remove the cause of the error on the basis of the cause code and the message that was displayed before this message. If the cause code is from 70 to 99, re-generate the EAR file. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

## KDEC63000-E

An unsupported telegram was specified. (message type = *aa....aa*, telegram type = *bb....bb*)

*aa....aa*: Message type

- REQUEST: Request message

*bb....bb*: Message format

- BINARY: Binary message
- UNKNOWN: Unknown

### Description

An unsupported message format was specified.

**(S)**

Cancels the processing.

**(O)**

Specify the message format (XML message) that is supported by the database adapter, and then re-execute the service component invocation request.

## KDEC63001-E

The specified telegram is invalid. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Cause code

*bb....bb*: Information

Cause code	Content	Information	
		When executing a single SQL statement	When executing multiple SQL statements#1 #2
01	Root element name is invalid	Specified root element name	
02	There is no element with the SQL identifier name or there are multiple elements with the SQL identifier name	Number of specified SQL identifier names	Number of specified SQL identifier names (Position)
03	The specified SQL identifier has not been defined in the SQL operation definition	Specified SQL identifier name	Specified SQL identifier names (Position)
04	DBA_IN_DATA element is missing	None	SQL identifier name (Position)
05	The DBA_MULTI_SQL element does not exist, or the number exceeds the upper-limit value	--	Number of DBA_MULTI_SQL elements specified

Cause code	Content	Information	
		When executing a single SQL statement	When executing multiple SQL statements <sup>#1 #2</sup>
06	Elements other than the DBA_MULTI_SQL element exist below the DBadapter element	--	Specified element name
11	Argument element is missing	Element name	SQL identifier name.element name (Position)
12	Nodes other than Text, CDATASection, or Comment nodes exist under the argument element	Element name	SQL identifier name.element name (Position)
13	The argument element name is repeated	Element name	SQL identifier name.element name (Position)
14	An element that is neither a parameter element nor IN parameter element is specified under the SQL identifier element	Element name	SQL identifier name.element name (Position)
21	Attribute value is invalid	element-name.attribute-name = attribute-value	SQL identifier name.element name.attribute name = attribute value (Position)
22	Data not conforming to the hexBinary type of the XML Schema is detected. The request message must be revised.	<p>type = <i>classification-of-non-conforming-data</i>  length = <i>string-length</i>  char = <i>non-conforming-characters</i></p> <p>The following shows the values that can be displayed for <i>classification-of-non-conforming-data</i>, and the meaning.</p> <ul style="list-style-type: none"> <li>• LENGTH: A character string contains an odd number of characters.</li> <li>• CHAR: Characters other than 0 to 9, a to f, or A to F</li> </ul> <p>Either of the following values is displayed for <i>non-conforming-characters</i> depending on the content of <i>classification-of-non-conforming-data</i>:</p> <ul style="list-style-type: none"> <li>• For type = LENGTH: NONE</li> <li>• For type = CHAR: Characters not conforming to the hexBinary type</li> </ul>	
23	Data not conforming to the base64Binary type of the XML Schema is detected. The request message must be revised.	<p>length = <i>string-length</i>  char = <i>non-conforming-characters</i>  position = <i>position-of-characters-with-error</i></p> <p>Characters not conforming to the base64Binary type are displayed for <i>non-conforming-data-type</i>.</p> <p>The value displayed for <i>position-of-characters-with-error</i> might be the number of characters displayed for <i>string-length</i> or more if, for example, the number of characters is a multiple of 4 plus a single character. In such cases, null is displayed for <i>non-conforming-characters</i>.</p>	

Legend:

--: Not applicable.

#1

If the contents of multiple elements are invalid, the information related to the element in which the invalid contents were first detected is output.

#2

Out of the DBA\_MULTI\_SQL elements in the request message, the position of the corresponding DBA\_MULTI\_SQL element is displayed with numeric characters. The position starts from 1.



## Description

The contents of the request message are invalid.

### (S)

Cancels the processing.

### (O)

Check, and if necessary, revise the service component invocation processing on the basis of the cause code, and then re-execute the service component invocation request.

## KDEC63002-E

The telegram operation failed. (cause = *aa....aa*, information = *bb....bb*)

*aa....aa*: Cause code

*bb....bb*: Information

Cause code	Content	Information
01	Message acquisition failed	This information is used by the database adapter for troubleshooting.
02	An attempt to specify message settings failed	This information is used by the database adapter for troubleshooting.
11	DOM error occurred during message operations	This information is used by the database adapter for troubleshooting.

## Description

The message operations failed.

### (S)

Cancels the processing.

### (O)

Reference the message that was displayed before this message and remove the cause of the error. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

## KDEC63003-E

The connection information is invalid. (adapter name = *aa....aa*, cause = *bb....bb*)

*aa....aa*: Service ID of the service adapter

*bb....bb*: Cause code

Cause code	Content
01	The connection information is not specified in the header message.
02	The optionalName element does not exist in the connection information of the header message.
03	No value is set for the optionalName element in the connection information of the header message.
04	There are multiple connection information items in the header message.

## Description

The connection information specified when the service request was made, is invalid.

**(S)**

Processing is cancelled.

**(O)**

Eliminate the cause of the error on the basis of the cause code. If the error cannot be corrected, collect the log and trace information, and then contact maintenance personnel.

## KDEC64000-E

An I/O error occurred. (file name = *aa....aa*, reason = *bb....bb*)

*aa....aa*: Name of the file with error

*bb....bb*: Cause of error

### Description

An I/O error occurred.

**(S)**

Cancels the processing.

**(O)**

Check the existence of the corresponding file, the access permissions, and the usage of the file in other processes. If action cannot be taken, collect the log and trace information, and then contact maintenance personnel.

## KDEC64001-E

The SQL operation definition file is not a well-formed XML document.

### Description

The SQL operation definition file is not a well-formed XML document.

**(S)**

Cancels the processing.

**(O)**

Check, and if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

## KDEC64002-E

SQL operation definition file error: The name of the root element is invalid.

### Description

The format of the SQL operation definition file is invalid. The name of the root element is not `<DBadapter_SQL_OPERATION>`.

**(S)**

Cancels the processing.

**(O)**

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

## KDEC64003-E

SQL operation definition file error: The element has an invalid node. (element = *aa....aa*, error type = *bb....bb*)

*aa....aa*: Name of the element in which an invalid format was detected

*bb....bb*: Error type

- 01: There is an invalid attribute.
- 02: There is an invalid node under the corresponding element.

### Description

The format of the SQL operation definition file is invalid. An invalid node exists.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

## KDEC64004-E

SQL operation definition file error: The format of an element name is incorrect. (element = *aa....aa*, error type = *bb....bb*)

*aa....aa*: Name of the element in which an invalid format was detected

- When the element name can be acquired: *name-of-the-element-in-which-an-invalid-format-was-detected*
- When the element name cannot be acquired: \*

*bb....bb*: Name format type for the invalid element

- 01: SQL identifier name format (when the number of characters is greater than 256)
- 02: Argument element name format (when the number of characters is greater than 256)
- 03: SQL identifier name format (when DBadapter or DBA\_MULTI\_SQL is specified in the name)

### Description

The format of the SQL operation definition file is invalid. There is an element with an incorrect name format. This message is output when the number of characters in the specified name is greater than 256 and when DBadapter or DBA\_MULTI\_SQL is specified in the SQL identifier name.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

## KDEC64005-E

SQL operation definition file error: An element was duplicated. (element = *aa....aa*, duplicated element = *bb....bb*)

*aa....aa*: Name of the element in which an invalid format was detected

- When the element name can be acquired: *name-of-the-element-in-which-an-invalid-format-was-detected*
- When the element name cannot be acquired: \*

*bb...bb*: Duplicated element name

### Description

The format of the SQL operation definition file is invalid.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

## KDEC64006-E

SQL operation definition file error: A required element could not be found. (element = *aa...aa*, required element = *bb...bb*)

*aa...aa*: Name of the element in which an invalid format was detected

*bb...bb*: Required element name

- For SQL identifier: `SQL_ID`

### Description

The format of the SQL operation definition file is invalid. A required element was not found.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

## KDEC64007-E

SQL operation definition file error: An invalid value for an element or attribute was detected. (element = *aa...aa*, attribute = *bb...bb*, cause = *cc...cc*)

*aa...aa*: Name of the element in which an invalid format was detected

- When the element name can be acquired: *name-of-the-element-in-which-an-invalid-format-was-detected*
- When the attribute value is invalid or the element name cannot be acquired: \*

*bb...bb*: Name of the attribute in which an invalid format was detected

- When the value set up for the element is normal: *name-of-the-attribute-in-which-an-invalid-format-was-detected*
- When the value set up for the element is invalid: \*

*cc...cc*: Cause of error

- 01: Not a database type.

- 02: Not in the format of Y and N.
- 03: Not an SQL command.
- 04: Non-numeric character or a number outside the range of `int` type.
- 05: Numeric character outside the specifiable range.
- 06: Null element.
- 07: The value is not `hexBinary` or `base64Binary`.

### Description

The format of the SQL operation definition file is invalid. An invalid value was detected for an element or an attribute.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

### KDEC64008-E

SQL operation definition file error: A required attribute for a parameter element was not found. (SQL ID = *aa....aa*, parameter element = *bb....bb*, required attribute = *cc....cc*)

*aa....aa*: Name of the SQL identifier in which an error was detected

- When the SQL identifier name can be acquired: *name-of-the-SQL-identifier-in-which-an-error-was-detected*
- When the SQL identifier name cannot be acquired: \*

*bb....bb*: Name of the argument element in which an error was detected

- When the argument element name can be acquired: *name-of-the-argument-element-in-which-an-error-was-detected*
- When the argument element name cannot be acquired: \*

*cc....cc*: Required attribute name

### Description

The format of the SQL operation definition file is invalid. The argument element does not have the required attribute.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

### KDEC64009-E

SQL operation definition file error: An invalid value for a parameter element or attribute was detected. (SQL ID = *aa....aa*, parameter element = *bb....bb*, attribute = *cc....cc*, cause = *dd....dd*)

*aa....aa*: Name of the SQL identifier in which an error was detected

- When the SQL identifier name can be acquired: *name-of-the-SQL-identifier-in-which-an-error-was-detected*

- When the SQL identifier name cannot be acquired: \*

*bb...bb*: Name of the argument element in which an error was detected

- When the argument element name can be acquired: *name-of-the-argument-element-in-which-an-error-was-detected*
- When the argument element name cannot be acquired: \*

*cc...cc*: Name of the attribute in which an invalid format was detected

- When the value of cause 03, 04, or 05: \*
- For other cases: *name-of-the-attribute-in-which-an-invalid-format-was-detected*

*dd...dd*: Cause of error

- 01: The string cannot be specified for `dba_inf`.
- 02: The string cannot be specified for `data_type`.
- 03: There is an invalid attribute.
- 04: There is an invalid node.
- 05: The attribute values of duplicate argument elements do not match.

### Description

The format of the SQL operation definition file is invalid. An error was detected in the value specified for an element or an attribute of an argument element.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

### KDEC64010-E

A DOM error occurred during an attempt to acquire SQL operation definition file information. (class = *aa...aa*, method = *bb...bb*, element = *cc...cc*, attribute = *dd...dd*, error code = *ee...ee*)

*aa...aa*: Class name

*bb...bb*: Method name

*cc...cc*: Name of the element that caused the error

- When the element name can be acquired: *name-of-the-element-that-caused-the-error*
- When an error occurs in the attribute or the element name cannot be acquired: \*

*dd...dd*: Name of the attribute that caused the error

- When no error has occurred in the element: *attribute-that-caused-the-error*
- When an error has occurred in the element: \*

*ee...ee*: Error code

**Description**

A DOM error occurred while the SQL operation definition file information was being obtained.

**(S)**

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC64011-E**

An invalid value is specified for an encoding declaration in the SQL operation definition file.

**Description**

An invalid value is specified for an encoding declaration in the SQL operation definition file.

**(S)**

Cancels the processing.

**(O)**

Check and, if necessary, revise the contents of the SQL operation definition file, and then re-create the database adapter EAR file in the development environment.

**KDEC64012-E**

The message file was not found.

**Description**

The message file was not found.

**(S)**

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC66000-E**

An attempt to connect to the database has failed. (DataSource name = *aa....aa*, error information = *bb....bb*, SQL state = *cc....cc*, error code = *dd....dd*)

*aa....aa*: Database reference name

*bb....bb*: DBMS-specific error message

*cc....cc*: SQL status

- In HiRDB: `SQLSTATE`
- In Oracle: Code indicating the SQL status
- When the SQL status cannot be acquired: \*

*dd....dd*: SQL code

- In HiRDB: `SQLCODE`

- In Oracle: ORA number

**Description**

An attempt to connect to the database failed.

**(S)**

Cancels the processing.

**(O)**

Remove the cause of the error on the basis of this message and the DBMS error information. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

**KDEC66001-E**

An attempt to close a connection to the database has failed. (DataSource name = *aa....aa*, error information = *bb....bb*, SQL state = *cc....cc*, error code = *dd....dd*)

*aa....aa*: Database reference name

*bb....bb*: DBMS-specific error message

*cc....cc*: SQL status

- In HiRDB: SQLSTATE
- In Oracle: Code indicating the SQL status
- When the SQL status cannot be acquired: \*

*dd....dd*: SQL code

- In HiRDB: SQLCODE
- In Oracle: ORA number

**Description**

An attempt to close a connection to the database failed.

**(S)**

Cancels the processing.

**(O)**

Remove the cause of the error on the basis of this message and the DBMS error information. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

**KDEC66002-E**

An attempt to acquire a data source has failed. (DataSource name = *aa....aa*)

*aa....aa*: Database reference name

**Description**

An attempt to obtain a database resource failed.

**(S)**

Cancels the processing.



**(O)**

Make sure that the value of the <res-ref-name> element in HITACHI Application Integrated Property File matches the value of the <DB\_NAME> element in the SQL operation definition file. If the error cannot be corrected, collect the log and trace information, and then contact maintenance personnel.

**KDEC66003-E**

An SQL statement has a syntax error. (DataSource name = aa....aa, SQL ID = bb....bb, error information = cc....cc, SQL state = dd....dd, error code = ee....ee)

aa....aa: Database reference name

- Optional name of the resource specified in the header variable if the destination is changed dynamically

bb....bb: SQL identifier name

- When a single SQL statement is executed: SQL identifier name
- When multiple SQL statements are executed<sup>#</sup>: SQL identifier name (Position)

Note<sup>#</sup>

From among the DBA\_MULTI\_SQL elements in the request message, the position of the relevant DBA\_MULTI\_SQL element is displayed with numeric characters. The position starts from 1.

cc....cc: DBMS-specific error message

dd....dd: SQL status

- In HiRDB: SQLSTATE
- In Oracle: Code indicating the SQL status
- If the status cannot be obtained: \*

ee....ee: SQL code

- In HiRDB: SQLCODE
- In Oracle: ORA number

**Description**

An attempt to execute the SQL statement failed because of a syntax error in the SQL statement. This message is also output when you specify an SQL statement containing a data type that is not supported by the JDBC driver used by DB Connector for the search results, or when the database cannot be accessed.

When multiple SQL statements are executed, the information about the error that is detected first will be output.

**(S)**

Processing is cancelled.

**(O)**

- When the cause of the error is a syntax error in the SQL statement  
Eliminate the cause of the error on the basis of this message and the DBMS error information.
- When the cause of the error is not a syntax error in the SQL statement  
Eliminate the cause of the error on the basis of this message and the DBMS error information. If the error cannot be corrected, collect the log and trace information, and then contact maintenance personnel.

## KDEC66004-E

An attempt to access the database has failed. (DataSource name = *aa....aa*, SQL ID = *bb....bb*, error information = *cc....cc*, SQL state = *dd....dd*, error code = *ee....ee*)

*aa....aa*: Database reference name

*bb....bb*: SQL identifier name

When executing a single SQL statement	When executing multiple SQL statements <sup>#</sup>
SQL identifier name	SQL identifier name (Position)

#

Out of the `DBA_MULTI_SQL` elements in the request message, the position of the corresponding `DBA_MULTI_SQL` element is displayed with numeric characters. The position starts from 1.

*cc....cc*: DBMS-specific error message

*dd....dd*: SQL status

- In HiRDB: `SQLSTATE`
- In Oracle: Code indicating the SQL status
- When the SQL status cannot be acquired: \*

*ee....ee*: SQL code

- In HiRDB: `SQLCODE`
- In Oracle: ORA number

### Description

An attempt to access the database failed.

When multiple SQL statements are executed, the information about the error that is detected first will be output.

**(S)**

Cancels the processing.

**(O)**

Remove the cause of the error on the basis of this message and the DBMS error information. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

## KDEC66005-E

At least one unsupported data type is present in the search results. (DataSource name = *aa....aa*, SQL ID = *bb....bb*, table name = *cc....cc*, column name = *dd....dd* (*ee....ee*), data type = *ff....ff*)

*aa....aa*: Database reference name

- Optional name of the resource specified in the header variable if the destination is changed dynamically

*bb....bb*: SQL identifier name

When executing a single SQL statement	When executing multiple SQL statements <sup>#</sup>
SQL identifier name	SQL identifier name (Position)

#

Out of the DBA\_MULTI\_SQL elements in the request message, the position of the corresponding DBA\_MULTI\_SQL element is displayed with numeric characters. The position starts from 1.

cc....cc: table name

- When the table name can be acquired: *table-name*
- When the table name cannot be acquired: \*

dd....dd: column name

- When the column name can be acquired: *column-name*
- When the column name cannot be acquired: \*

ee....ee: Column number

ff....ff: Database-specific type

- When the database-specific type can be acquired: *database-specific-type* acquired using getColumnTypeName of the ResultSetMetaData class
- When the database-specific type cannot be acquired: \*

### Description

A data type unsupported by the database adapter is present in the search results. If the search results contain multiple data types that are not supported by the database adapter, the information about the unsupported data type that is detected first will be output.

When multiple SQL statements are executed, the information about the error that is detected first will be output.

(S)

Cancels the processing.

(O)

Check and, if necessary, revise the SQL statement to be executed so that the value of the type indicated by the data type is not included in the search results.

Alternatively, make sure that the correct value is specified for DB\_TYPE (database type) in the SQL operation definition file.

### KDEC66006-E

The format of the parameter element value is invalid. (SQL ID = *aa....aa*, parameter element = *bb....bb*, data type = *cc....cc*)

aa....aa: SQL identifier name

When executing a single SQL statement	When executing multiple SQL statements <sup>#</sup>
SQL identifier name	SQL identifier name (Position)

#

Out of the DBA\_MULTI\_SQL elements in the request message, the position of the corresponding DBA\_MULTI\_SQL element is displayed with numeric characters. The position starts from 1.

bb....bb: Argument element name

cc....cc: Value of the attribute data\_type in the SQL operation definition file

## Description

The format of the argument element value is invalid.

When multiple SQL statements are executed, the information about the error that is detected first will be output.

**(S)**

Cancels the processing.

**(O)**

Make sure that the format of the argument element value matches the type specified in the `data_type` attribute in the SQL operation definition file.

## KDEC66007-E

An attempt to set the IN parameter has failed. (DataSource name = *aa....aa*, SQL ID = *bb....bb*, parameter element = *cc....cc*, data type = *dd....dd*, error information = *ee....ee*, SQL state = *ff....ff*, error code = *gg....gg*)

*aa....aa*: Database reference name

- Optional name of the resource specified in the header variable if the destination is changed dynamically

*bb....bb*: SQL identifier name

When executing a single SQL statement	When executing multiple SQL statements <sup>#</sup>
SQL identifier name	SQL identifier name (Position)

<sup>#</sup>

Out of the `DBA_MULTI_SQL` elements in the request message, the position of the corresponding `DBA_MULTI_SQL` element is displayed with numeric characters. The position starts from 1.

*cc....cc*: Argument element name

*dd....dd*: Value of the attribute `data_type` in the SQL operation definition file

*ee....ee*: DBMS-specific error message

*ff....ff*: SQL status

- In HiRDB: `SQLSTATE`
- In Oracle: Code indicating the SQL status
- When the SQL status cannot be acquired: \*

*gg....gg*: SQL code

- In HiRDB: `SQLCODE`
- In Oracle: ORA number

## Description

An attempt to set the IN parameter failed.

When multiple SQL statements are executed, the information about the error that is detected first will be output.

**(S)**

Cancels the processing.

**(O)**

Check whether the value of the `data_type` attribute in the SQL operation definition file matches the value corresponding to the data type in the database. If the values match, remove the cause of the error on the basis of this message and the DBMS error information. If the error cannot be removed, collect the log and trace information, and then contact maintenance personnel.

**KDEC68000-I**

The XML schema file was created successfully. (command = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Command name

*bb....bb*: XML schema file name

**Description**

The creation of the XML schema file is complete.

**(S)**

Terminates the command.

**KDEC68001-E**

Usage: `csamkxmls -o <SQL operation definition file> -x <XML schema file> [-f]`

**Description**

This message is output when the specified option or option argument is invalid. See this message and then re-execute the command.

**KDEC68002-E**

The specified option parameter is invalid. (command = *aa....aa*, option = *bb....bb*)

*aa....aa*: Command name

*bb....bb*: Invalid argument name

**Description**

The specified option argument is incorrect.

**(S)**

Cancels the processing.

**(O)**

Check the help message that is displayed after this message, and then re-execute the command.

**KDEC68003-E**

A required option was not specified. (command = *aa....aa*)

*aa....aa*: Command name

**Description**

A required option was not found. This message is output when the `-o` or `-x` options do not exist.

**(S)**

Cancels the processing.

**(O)**

Check the help message that is displayed after this message, and then re-execute the command.

#### KDEC68004-E

The specified file was not found. (command = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Command name

*bb....bb*: Specified file name

#### Description

The specified file was not found. This message is output when the specified SQL operation definition file is not found.

**(S)**

Cancels the processing.

**(O)**

Check the SQL operation definition file name and path name, and then re-execute the command.

#### KDEC68005-E

The specified file already exists. (command = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Command name

*bb....bb*: Specified file name

#### Description

The specified file already exists. This message is output when the specified XML schema file already exists and the `-f` option is not specified.

**(S)**

Cancels the processing.

**(O)**

Specify another XML schedule file or specify the `-f` option, and then re-execute the command.

#### KDEC68006-E

The user does not have permission to access the specified file. (command = *aa....aa*, file name = *bb....bb*, permission = *cc....cc*)

*aa....aa*: Command name

*bb....bb*: Specified file name

*cc....cc*: Required access permission

#### Description

The user does not have permissions to access the specified file. This message is output when the user does not have the write permissions (the `-f` option is specified) for the specified XML file, or the read permissions for the specified SQL operation definition file.

**(S)**

Cancels the processing.

**(O)**

Add the required permissions to the file, and then re-execute the command.

#### KDEC68007-E

An invalid file was specified. (command = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Command name

*bb....bb*: Specified file name

#### Description

An invalid file was specified. This message is output when a file with an extension other than `.xml` or `.xsd` is specified or when a hidden file is specified.

**(S)**

Cancels the processing.

**(O)**

Check the file name and path name, and then re-execute the command.

#### KDEC68008-E

The specified file name is invalid. (command = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Command name

*bb....bb*: Specified file name

#### Description

The specified file name is invalid.

This message is output for one of the following conditions:

- The name of the SQL operation definition file does not begin with `csa_sql_`.
- The length of the XML schema file name (absolute path) exceeds 200 bytes.
- The XML schema file name contains characters that cannot be used in the file name.

**(S)**

Cancels the processing.

**(O)**

Check the file name, and then re-execute the command.

#### KDEC68009-E

The message file was not found.

#### Description

The message file was not found.

**(S)**

Cancels the processing.

**(O)**

Contact the Cosminexus administrator.

#### KDEC68010-E

The command cannot be executed because you do not have administrator privileges.

#### Description

The command cannot be executed because the user does not have administrator privileges.

**(S)**

Cancels the processing.

**(O)**

Re-execute the command on a command prompt that you have executed as an administrator.

#### KDEC68011-E

An error occurred while the permissions were being checked.

#### Description

An error occurred while the permissions were being checked.  
processing.

**(S)**

Cancels the processing.

**(O)**

The memory may be insufficient. Increase the available space, and then re-execute the command.  
If the error cannot be corrected, contact the customer engineer.

#### KDEC68020-E

The SQL operation definition file is not a well-formed XML document. (command = *aa....aa*)

*aa....aa*: Command name

#### Description

The SQL operation definition file is not a well-formed XML document.

**(S)**

Cancels the processing.

**(O)**

Check, and if necessary, revise the contents of the SQL operation definition file.

#### KDEC68021-E

SQL operation definition file error: The name of the root element is invalid.

#### Description

The format of the SQL operation definition file is invalid. The name of the root element is not <DBadapter\_SQL\_OPERATION>.



**(S)**

Cancels the processing.

**(O)**

Check, and if necessary, revise the contents of the SQL operation definition file.

#### KDEC68022-E

SQL operation definition file error: The element has an invalid node. (element = *aa....aa*, error type = *bb....bb*)

*aa....aa*: Name of the element in which the invalid format was detected

*bb....bb*: Error type

- 01: There is an invalid attribute.
- 02: There is an invalid node under the corresponding element.

#### Description

The format of the SQL operation definition file is invalid. An invalid node exists.

**(S)**

Cancels the processing.

**(O)**

Check, and if necessary, revise the contents of the SQL operation definition file.

#### KDEC68023-E

SQL operation definition file error: The format of an element name is incorrect. (element = *aa....aa*, error type = *bb....bb*)

*aa....aa*: Name of the element in which the invalid format was detected

- When the element name can be acquired: *name-of-the-element-in-which-an-invalid-format-was-detected*
- When the element name cannot be acquired: \*

*bb....bb*: Name format type for the invalid element

- 01: SQL identifier name format (when the number of characters is greater than 256)
- 02: Argument element name format (when the number of characters is greater than 256)
- 03: SQL identifier name format (when DBadapter or DBA\_MULTI\_SQL is specified in the name)

#### Description

The format of the SQL operation definition file is invalid. There is an element with an incorrect name format. This message is output when the number of characters in the specified name is greater than 256 and when DBadapter or DBA\_MULTI\_SQL is specified in the SQL identifier name.

**(S)**

Cancels the processing.

**(O)**

Check, and if necessary, revise the contents of the SQL operation definition file.

## KDEC68024-E

SQL operation definition file error: An element was duplicated. (element = *aa....aa*, duplicated element = *bb....bb*)

*aa....aa*: Name of the element in which the invalid format was detected

- When the element name can be acquired: *name-of-the-element-in-which-an-invalid-format-was-detected*
- When the element name cannot be acquired: \*

*bb....bb*: Duplicated element name

### Description

The format of the SQL operation definition file is invalid. An element was duplicated.

#### (S)

Cancels the processing.

#### (O)

Check, and if necessary, revise the contents of the SQL operation definition file.

## KDEC68025-E

SQL operation definition file error: A required element could not be found. (element = *aa....aa*, required element = *bb....bb*)

*aa....aa*: Name of the element in which an invalid format was detected

*bb....bb*: Required element name

- For SQL identifier: `SQL_ID`

### Description

The format of the SQL operation definition file is invalid. A required element was not found.

#### (S)

Cancels the processing.

#### (O)

Check, and if necessary, revise the contents of the SQL operation definition file.

## KDEC68026-E

SQL operation definition file error: An invalid value for an element or attribute was detected. (element = *aa....aa*, attribute = *bb....bb*, cause = *cc....cc*)

*aa....aa*: Name of the element in which the invalid format was detected

- When the element name can be acquired: *name-of-the-element-in-which-an-invalid-format-was-detected*
- When the attribute value is invalid or the element name cannot be acquired: \*

*bb....bb*: Name of the attribute in which the invalid format was detected

- When the value set up for the element is normal: *name-of-the-attribute-in-which-an-invalid-format-was-detected*
- When the value set up for the element is invalid: \*

*cc....cc*: Cause of error

- 01 : Not a database type.
- 02 : Not in the format of Y or N.
- 03 : Not an SQL command.
- 04 : Non-numeric character or a number outside the range of `int` type.
- 05 : Numeric character outside the specifiable range.
- 06 : Null element.
- 07: The value is not `hexBinary` or `base64Binary`.

### Description

The format of the SQL operation definition file is invalid. An invalid value was detected for an element or attribute.

#### (S)

Cancels the processing.

#### (O)

Check, and if necessary, revise the contents of the SQL operation definition file.

### KDEC68027-E

SQL operation definition file error: A required attribute for a parameter element was not found. (SQL ID = *aa....aa*, parameter element = *bb....bb*, required attribute = *cc....cc*)

*aa....aa*: Name of the SQL identifier in which the error was detected

- When the SQL identifier name can be acquired: *name-of-the-SQL-identifier-in-which-an-error-was-detected*
- When the SQL identifier name cannot be acquired: \*

*bb....bb*: Name of the argument element in which the error was detected

- When the argument element name can be acquired: *name-of-the-argument-element-in-which-an-error-was-detected*
- When the argument element name cannot be acquired: \*

*cc....cc*: Required attribute name

### Description

The format of the SQL operation definition file is invalid. An attribute required for an argument element was not found.

#### (S)

Cancels the processing.

#### (O)

Check, and if necessary, revise the contents of the SQL operation definition file.

### KDEC68028-E

SQL operation definition file error: An invalid value for a parameter element or attribute was detected. (SQL ID = *aa....aa*, parameter element = *bb....bb*, attribute = *cc....cc*, cause = *dd....dd*)

*aa....aa*: Name of the SQL identifier in which the error was detected

- When the SQL identifier name can be acquired: *name-of-the-SQL-identifier-in-which-an-error-was-detected*
- When the SQL identifier name cannot be acquired: \*

*bb....bb*: Name of the argument element in which the error was detected

- When the argument element name cannot be acquired: *name-of-the-argument-element-in-which-an-error-was-detected*
- When the argument element name cannot be acquired: \*

*cc....cc*: Name of the attribute in which an invalid format was detected

- When the cause value is 03, 04, or 05: \*
- For other cases: *name-of-the-attribute-in-which-an-invalid-format-was-detected*

*dd....dd*: Cause of error

- 01: The string cannot be specified for `dba_inf`.
- 02: The string cannot be specified for `data_type`.
- 03: There is an invalid attribute.
- 04: There is an invalid node.
- 05: The attribute values of duplicate argument elements do not match.

### Description

The format of the SQL operation definition file is invalid. An error was detected in the value specified for an element or attribute of an argument element.

### (S)

Cancels the processing.

### (O)

Check, and if necessary, revise the contents of the SQL operation definition file.

## KDEC68029-E

A DOM error occurred during an attempt to acquire SQL operation definition file information. (class = *aa....aa*, method = *bb....bb*, element = *cc....cc*, attribute = *dd....dd*, error code = *ee....ee*)

*aa....aa*: Class name

*bb....bb*: Method name

*cc....cc*: Name of the element that caused the error

- When the element name can be acquired: *name-of-the-element-that-caused-the-error*
- When an error occurs in the attribute or the element name cannot be acquired: \*

*dd....dd*: Name of the attribute that caused the error

- When no error has occurred in the element: *name-of-the-attribute-that-caused-the-error*
- When an error has occurred in the element: \*

*ee....ee*: Error code

**Description**

A DOM error occurred while the SQL operation definition file information was being obtained.

**(S)**

Cancels the processing.

**(O)**

Collect the exception information that is output after this message, and then contact maintenance personnel.

**KDEC68030-E**

An I/O error occurred. (command = *aa...aa*, file name = *bb...bb*, cause = *cc...cc*)

*aa...aa*: Command name

*bb...bb*: Name of the file with error

*cc...cc*: Error cause

**Description**

An I/O error occurred.

**(S)**

Cancels the processing.

**(O)**

Check the existence of this file, its access permissions, and whether or not the file is used in another process.

**KDEC68031-E**

An internal error occurred in during XML analysis. (class = *aa...aa*, method = *bb...bb*, information = *cc...cc*, error code = *dd...dd*)

*aa...aa*: Class name

*bb...bb*: Method name

*cc...cc*: Details

*dd...dd*: Error code

**Description**

An internal error occurred during XML parsing.

**(S)**

Cancels the processing.

**(O)**

Collect the exception information that is output after this message, and then contact maintenance personnel.

**KDEC68032-E**

An invalid value is specified for an encoding declaration in the SQL operation definition file. (command = *aa...aa*)

*aa...aa*: Command name

## Description

An invalid value is specified for an encoding declaration in the SQL operation definition file.

(S)

Cancels the processing.

(O)

Check, and if necessary, revise the contents of the SQL operation definition file.

## KDEC68099-E

An internal error occurred during command execution. (class = *aa....aa*, method = *bb....bb*, information = *cc....cc*, exception = *dd....dd*)

*aa....aa*: Class name

- When the class name can be acquired: *class-name*
- When the class name cannot be acquired: \*

*bb....bb*: Method name

- When the method name can be acquired: *method-name*
- When the method name cannot be acquired: \*

*cc....cc*: Detailed information

- When the details can be acquired: *details*
- When the details cannot be acquired: \*

*dd....dd*: Name of the exception

- When there is a corresponding exception name: *exception-name*
- When there is no corresponding exception name: \*

## Description

An internal error occurred during command execution. If the XML schema file was created during the execution of the `csamkxmls` command, destroy the file.

(S)

Cancels the processing.

(O)

Collect the exception information that is output after this message, and then contact maintenance personnel.

## KDEC70002-E

The message file was not found.

## Description

The message file was not found.

(S)

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

#### KDEC70003-W

Initialization of the method trace writer failed. (cause = *aa....aa*, error location = *bb....bb*)

*aa....aa*: Error cause

*bb....bb*: location of error

#### **Description**

An attempt to initialize the method trace failed.

**(S)**

Resumes processing without outputting the method trace.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

#### KDEC70004-W

An attempt to close the method trace writer failed. (cause = *aa....aa*, error location = *bb....bb*)

*aa....aa*: Error cause

*bb....bb*: location of error

#### **Description**

An attempt to end the method trace failed.

**(S)**

Resumes the method trace termination processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

#### KDEC70005-W

Initialization of the stack trace writer failed. (cause = *aa....aa*, error location = *bb....bb*)

*aa....aa*: Cause of the error

*bb....bb*: Location of the error

#### **Description**

An attempt to initialize the exception log failed.

**(S)**

Processing continues without the output of the exception log.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC70006-W

An attempt to close the stack trace writer failed. (cause = aa....aa, error location = bb....bb)

aa....aa: Cause of the error

bb....bb: Location of the error

### Description

An attempt to end the exception log failed.

**(S)**

The exception log end processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC79000-E

An internal error occurred. (class = aa....aa, method = bb....bb, maintenance information = cc....cc)

aa....aa: Class name

bb....bb: Method name

cc....cc: Maintenance information

### Description

An internal error occurred.

**(S)**

Terminates processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.



## 2.5 Messages from KDEC80000 to KDEC80399

---

This section describes the messages from KDEC80000 to KDEC80399.

### KDEC80000-E

An internal error occurred in File Operation Adapter. (adapter name = aa....aa, exception information = bb....bb)

aa....aa: Adapter name

bb....bb: Exception information

#### **Description**

An unexpected error occurred in the file operations adapter.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEC80001-E

An attempt to read the file operations adapter definition file failed. (adapter name = aa....aa, operation = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

#### **Description**

An attempt to read the file operations adapter definition file failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Add the file operations adapter definition file in a self-defined file.

### KDEC80002-E

The acquisition of a request message failed. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

#### **Description**

An attempt to obtain a request message failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Set up a schema appropriate to the operations for the service components in the request message information settings, in the window for defining the file operations adapter in the development environment, and then re-package the file operations adapter.

**KDEC80003-E**

An attempt to create the response message failed. (adapter name = aa....aa, operation = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to generate a response message failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC80004-E**

Asynchronous communication is not supported. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

**Description**

An Asynchronous communication is not supported.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Set the communication model for the operation information settings of the file operations adapter definitions in the development environment to synchronous, and then re-package the file operations adapter.

**KDEC80005-E**

An attempt to read a character code conversion UOC definition file has failed. (adapter name = aa....aa, exception information = bb....bb)

aa....aa: Adapter name

bb....bb: Exception information

**Description**

An attempt to read a self-defined file for the character code conversion UOC failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Contact maintenance personnel.

#### KDEC80006-E

No work folders are targeted by the operation. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

#### **Description**

No work folders were found for the operations to be executed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

#### KDEC80007-E

No common folders are targeted by the operation. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

#### **Description**

No common folders were found for the operations to be executed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Make sure that a folder exists in the path specified with the common-folder-**<Common folder definition name>** property of the HCSC server runtime definition file.

#### KDEC80008-E

An attempt to acquire the locks of the target files has failed. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

ee....ee: Exception information

### Description

An attempt to obtain the locks for target files failed.

(S)

The processing of the file operations adapter is interrupted.

(O)

Another process might be accessing the target files. Wait for the access to end or adjust the `csc.adapter.fileOperation.files.lock.retry.count` and `csc.adapter.fileOperation.files.lock.retry.interval` in the self-defined property file.

Also, appropriate access permissions might not have been assigned. Review and, if necessary, revise the permission settings for the target file.

### KDEC80009-E

The `common-folder-aa....aa` property is not defined in the HCSC server runtime definition. (adapter name = `bb....bb`, operation = `cc....cc`)

aa....aa: Common folder definition name

bb....bb: Adapter name

cc....cc: Operation name

### Description

The folder path corresponding to the input or output folder names specified in the request message is not defined.

(S)

The processing of the file operations adapter is interrupted.

(O)

Specify the `common-folder-<Common folder definition name>` property in the HCSC server runtime definition file.

### KDEC80010-E

Nothing is specified for the output file element of the request message. (adapter name = `aa....aa`, operation = `bb....bb`)

aa....aa: Adapter name

bb....bb: Operation name

### Description

The contents of the request message are incorrect.

If a common folder (attribute: `common="true"`) is specified for the output folder of the request message, you must specify the output file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Specify the file name for the output file of the request message.

## KDEC80011-E

An attempt to read the input file has failed. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

ee....ee: Exception information

### Description

An attempt to read the input file failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Make sure that the input file exists in the input folder specified in the request message.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC80012-E

An attempt to write the output file has failed. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

ee....ee: Exception information

### Description

An attempt to write the output file failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Make sure that the specified folder exists in the output folder of the request message.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC80013-E

An attempt to close the file has failed. (adapter name = aa....aa, operation = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

### **Description**

An attempt to close a file failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEC80014-E**

A request ID (request-id) has not been specified in the request message. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### **Description**

The specified request message is incorrect.

To read or write a file for a work folder, you must specify the request ID (request-id).

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Specify the request ID (request-id) of the request message.

### **KDEC80015-W**

A work folder is specified for the output folder element of the request message. The specified output file element will be ignored. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### **Description**

If a work folder (attribute: `common="false"`) is specified for the output folder of the request message, the file specified as the output file is ignored and determined automatically.

**(S)**

Processing continues.

**(O)**

To eliminate this warning, specify Null (or omit the tags) for the output file of the request message.

## KDEC80016-W

A work folder is specified for the input folder element of the request message. The specified input folder will be ignored. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

If a work folder (attribute: `common="false"`) is specified for the input folder of the request message, the folder specified as the input folder is ignored and the processing is performed for the work folder.

#### (S)

Processing continues.

#### (O)

To eliminate this warning, specify Null for the input folder of the request message.

## KDEC80017-W

A work folder is specified for the output folder element of the request message. The folder specified for the output folder will be ignored. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

If a work folder (attribute: `common="false"`) is specified for the output folder of the request message, the folder specified as the output folder is ignored and the processing is performed for the work folder.

#### (S)

Processing continues.

#### (O)

To eliminate this warning, specify Null for the output folder of the request message.

## KDEC80018-E

No common folder definition is specified for the input folder element of the request message. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

The specified request message is incorrect.

If a common folder (attribute: `common="true"`) is specified for the input folder of the request message, you must specify the common folder definition name.

#### (S)

The processing of the file operations adapter is interrupted.

**(O)**

If a common folder (attribute: common="true") is specified for the input folder of the request message, specify the common folder definition name for the input folder.

**KDEC80019-E**

No common folder definition is specified for the output folder element of the request message. (adapter name = aa....aa, operation = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

**Description**

The specified request message is incorrect.

If a common folder (attribute: common="true") is specified for the output folder of the request message, you must specify the common folder definition name.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

If a common folder (attribute: common="true") is specified for the output folder of the request message, specify the common folder definition name for the output folder.

**KDEC80020-E**

The file operation adapter definition (an operation) is invalid. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

The file operations adapter definition (operation) is incorrect.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Specify one of the following for the operations in the Service Adapter Settings (Basic) window (all uppercase):

- TRANSFORM
- COPY
- DELETE

**KDEC80021-E**

A required parameter is missing from the request message. (adapter name = aa....aa, operation = bb....bb, node = cc....cc, attribute = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name



dd....dd: Attribute name

- When only a node is indicated: Null

**Description**

The request message reported for the operations of the file operations adapter is incorrect.

- (S) The processing of the file operations adapter is interrupted.
- (O) Make sure that the items that must be coded in the request message are specified on the basis of the message.

**KDEC80022-E**

A prohibited character was specified in the request message. (adapter name = aa....aa, operation = bb....bb, node = cc....cc, attribute = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

dd....dd: Attribute name

- When only a node is indicated: Null

**Description**

A prohibited character was included in a part of the request message.

- (S) The processing of the file operations adapter is interrupted.
- (O) Review and, if necessary, revise the characters to be specified in the request message on the basis of the message.

**KDEC80023-E**

The initialization of File Operations Adapter has failed. (adapter name = aa....aa, operation = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to initialize the file operations adapter failed.

- (S) The start processing of the file operations adapter is cancelled.
- (O) Contact maintenance personnel.

## KDEC80024-I

File Operations Adapter has started. (adapter name = aa....aa)

aa....aa: Adapter name

### Description

The file operations adapter has started.

(S)

Processing continues.

## KDEC80025-I

File Operations Adapter has ended. (adapter name = aa....aa)

aa....aa: Adapter name

### Description

The file operations adapter has stopped.

(S)

Processing continues.

## KDEC80026-W

The default value will be used for the maintenance log output path. (adapter name = aa....aa, default value = bb....bb)

aa....aa: Adapter name

bb....bb: Default value

### Description

The default value will be used for the maintenance log output path.

(S)

The maintenance log is output to the default output destination and processing continues.

(O)

Contact maintenance personnel.

## KDEC80027-E

Maintenance logs cannot be output because the default maintenance log output path cannot be acquired. (adapter name = aa....aa)

aa....aa: Adapter name

### Description

The maintenance log cannot be output because the default maintenance log output path cannot be obtained.

(S)

The start processing of the file operations adapter is cancelled.

(O)

Contact maintenance personnel.

## KDEC80028-E

An error occurred during maintenance log output processing. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Method name of the Trace Common library

cc....cc: Detailed message of the Trace Common library

### Description

An error occurred during the maintenance log output processing.

**(S)**

The collection of maintenance log is cancelled and processing continues.

**(O)**

Contact maintenance personnel.

## KDEC80029-E

The initialization of the maintenance logs failed. (adapter name = aa....aa, prefix string of output file = bb....bb, number of output files = cc....cc, size of output files = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Parameter used for initialization (<Output destination directory>\cscadpfopmnt)

cc....cc: Parameter used for initialization (number of output files)

dd....dd: Parameter used for initialization (size of output file)

ee....ee: Detailed message of the Trace Common library

### Description

An attempt to initialize the maintenance log failed.

**(S)**

Complies with the message that is output next.

**(O)**

Contact maintenance personnel.

## KDEC80030-W

Maintenance log end processing failed. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Detailed message of the Trace Common library

**Description**

The maintenance log end processing failed.

**(S)**

The end processing continues.

**(O)**

Contact maintenance personnel.

**KDEC80031-E**

An attempt to read an execution environment property file has failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the file operations adapter runtime-environment property file

cc....cc: Exception information

**Description**

An attempt to read the file operations adapter runtime-environment property file failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check the file operations adapter runtime-environment property file.

**KDEC80032-E**

The initialization of the maintenance logs failed. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

An attempt to initialize the maintenance log failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Contact maintenance personnel.

**KDEC80033-E**

A path prohibited by the server file system was specified in the request message. (adapter name = aa....aa, operation = bb....bb, node = cc....cc, attribute = dd....dd, path = ee....ee, exception information = ff....ff)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

dd....dd: Attribute name

- When only a node is indicated: Null

ee....ee: Absolute path

ff....ff: Exception information

### **Description**

The path prohibited by the file system was specified in the request message.

- (S)  
The start processing of the file operations adapter is cancelled.
- (O)  
Modify the request message according to the message so that the path is permitted by the file system.

### **KDEC80034-E**

One or more property values specified in the execution environment property file are invalid. (adapter name = aa....aa, file path = bb....bb, key name = cc....cc)

aa....aa: Adapter name

bb....bb: Path of the file operations adapter runtime-environment property file

cc....cc: Key name

### **Description**

The property value specified in the file operations adapter runtime-environment property file is invalid.

- (S)  
The processing of the file operations adapter is interrupted.
- (O)  
On the basis of the message, review and, if necessary, revise the file operations adapter runtime-environment property file.

### **KDEC80035-E**

The file specified for the target of the operation is a directory. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

### **Description**

A folder was found with the same name as the file name specified in the request message.

- (S)  
The processing of the file operations adapter is interrupted.

**(O)**

Check the absolute path of the directory, and either delete or save the directory that has the same name as the file name. If the name is specified in the input file, review and, if necessary, revise the file name in the request message.

#### KDEC80036-W

The default value will be used for the stack trace output path. (adapter name = aa....aa, default value = bb....bb)

aa....aa: Adapter name

bb....bb: Default value

#### **Description**

The default value will be assumed for the exception log output path.

**(S)**

The exception log is output to the default output destination and processing continues.

**(O)**

Make sure that the trace output path specified in the file operations adapter runtime-environment property file exists, or see the messages displayed before this message, and eliminate the cause of the error.

#### KDEC80037-E

Stack traces cannot be output because the default stack trace output path cannot be acquired. (adapter name = aa....aa)

aa....aa: Adapter name

#### **Description**

The exception log cannot be output because the default exception log output destination cannot be obtained.

**(S)**

The start processing of the file operations adapter is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

#### KDEC80038-E

An error occurred during stack trace output processing. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Method name in the Trace Common library

cc....cc: Detailed message of the Trace Common library

#### **Description**

An error occurred during the exception log output processing.

**(S)**

The collection of exception log is cancelled and processing continues.

**(O)**

Eliminate the cause of the error on the basis of the detailed message.

**KDEC80039-E**

The initialization of the stack traces failed. (adapter name = aa....aa, prefix string of output file = bb....bb, number of output files = cc....cc, size of output files = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Parameter used for initialization (<Output destination directory>\cscadpfopexp)

cc....cc: Parameter used for initialization (number of output files)

dd....dd: Parameter used for initialization (size of output file)

ee....ee: Detailed message of the Trace Common library

**Description**

An attempt to initialize the exception log failed.

**(S)**

Complies with the message that is output next.

**(O)**

If the cause of the error is an invalid parameter, correct the file operations adapter runtime-environment property file, and then restart the file operations adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC80040-W**

Stack trace end processing failed. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Detailed message of the Trace Common library

**Description**

The exception log end processing failed.

**(S)**

The end processing continues.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC80041-E**

The initialization of the stack traces failed. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

An attempt to initialize the exception log failed.

**(S)**

The start processing of the file operations adapter is cancelled.

**(O)**

If the cause of the error is an invalid parameter, correct the file operations adapter runtime-environment property file, and then restart the file operations adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC80043-E**

An attempt to convert a file has failed. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

ee....ee: Exception information

**Description**

An attempt to transform a file failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Make sure that the following information is correct:

- Binary format definition of the input file
- Binary format definition of the output file
- Layout transformation definition

**KDEC80044-E**

An attempt to read a file for conversion has failed. (adapter name = aa....aa, operation = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Exception information

**Description**

An attempt to read a file failed.



(S)

The processing of the file operations adapter is interrupted.

(O)

Make sure that the file (transformation-related file) specified in the file operations adapter definition file is set up for the self-defined file.

#### KDEC80045-W

The input file is not the expected size. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

#### Description

The input file differs from the assumed size (surplus records were found when the number of records were counted).

(S)

Processing continues.

(O)

Check the following information:

- EOD is specified at the end of the input file.
- The settings for the following items in the file operations adapter definition file are correct:
  - csc.adapter.fileOperation.transform.headerRecord
  - csc.adapter.fileOperation.transform.trailerRecord
  - csc.adapter.fileOperation.transform.header.fixedSize
  - csc.adapter.fileOperation.transform.data.fixedSize
  - csc.adapter.fileOperation.transform.trailer.fixedSize
- The input file is correct.

#### KDEC80046-E

The input file is not as big as was expected. As a result, the file cannot be converted. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

#### Description

An attempt to transform a file failed.

The input file does not have the assumed size, so the file cannot be transformed.

If the header and trailer record parts are specified, the input file must be larger than the specified header and trailer record parts.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check the following information:

- The input file is correct (the size is adequate).
- The settings for the following items in the file operations adapter definition file are correct:
  - `csc.adapter.fileOperation.transform.headerRecord`
  - `csc.adapter.fileOperation.transform.trailerRecord`
  - `csc.adapter.fileOperation.transform.header.fixedSize`
  - `csc.adapter.fileOperation.transform.data.fixedSize`
  - `csc.adapter.fileOperation.transform.trailer.fixedSize`

## KDEC80047-E

The input file does not have as many records as was expected. As a result, the file cannot be converted. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

### Description

An attempt to transform a file failed.

The input file does not have the assumed number of records, so the file cannot be transformed.

If the header and trailer record parts are specified, the input file must have at least the number of records in the specified header and trailer record parts.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check the following information:

- The number of records in the input file is at least the total of the number of records in the header record part and the number of records in the trailer record part.
- The settings for the following items in the file operations adapter definition file are correct:
  - `csc.adapter.fileOperation.transform.headerRecord`
  - `csc.adapter.fileOperation.transform.trailerRecord`

## KDEC80049-E

(aa....aa) is not specified in the file operations adapter definition file. (adapter name = bb....bb, operation = cc....cc)

aa....aa: Key name

bb...bb: Adapter name

cc...cc: Operation name

### Description

The definition of the file operations adapter definition file is invalid.

(S)

The processing of the file operations adapter is interrupted.

(O)

Check the file operations adapter definition file.

### KDEC80050-E

The converted file already exists. (adapter name = aa...aa, operation = bb...bb, directory path = cc...cc, file name = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: Absolute path of the directory

dd...dd: File name

### Description

An exception occurs when a file with the same name exists at the transformation destination because an error is specified in the `csc.adapter.fileOperation.transform.existFile` property of the file operations adapter definition file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Execute one of the following methods:

- To allow file overwriting  
Specify "overwrite" in the `csc.adapter.fileOperation.transform.existFile` property.
- To disallow file overwriting  
Save or delete the file existing in the transformation destination folder.

### KDEC80051-E

The input file exceeds the maximum allowable size. (adapter name = aa...aa, operation = bb...bb, directory path = cc...cc, file name = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: Absolute path of the directory

dd...dd: File name

## Description

The processing will be canceled because the size of the input file exceeds the maximum input file size specified in the `transform.limitsize` property of the file operations adapter runtime-environment property file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Execute one of the following methods:

- Reduce the input file size to the maximum input file size or less.
- Increase the maximum input file size to the input file size or more.

## KDEC80052-E

A timeout occurred while converting the file. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc, file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory

dd....dd: File name

## Description

The processing will be canceled because the time taken for file transformation exceeds the timeout value specified in the `transform.timeout` property of the file operations adapter runtime-environment property file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Execute one of the following methods:

- Reduce the number of input file records to make sure that the transformation ends within the timeout value.
- Extend the timeout value.

## KDEC80053-E

One or more property values specified in the file operations adapter definition file are invalid. (adapter name = aa....aa, operation = bb....bb, key name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Key name

## Description

The property value specified in the file operations adapter definition file is invalid.

(S)

The processing of the file operations adapter is interrupted.

**(O)**

Check the file operations adapter definition file.

#### KDEC80054-E

The character encoding of the output-template XML file is not UTF-8. (adapter name = aa....aa, operation = bb....bb, character encoding = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Specified character encoding

#### **Description**

The character encoding of the output-template XML file is not UTF-8.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Set the character encoding of the output-template XML file to UTF-8.

#### KDEC80055-E

The aa....aa record appears more than once in the output-template XML file. (adapter name = bb....bb, operation = cc....cc)

aa....aa: Record type

- header
- data
- trailer

bb....bb: Adapter name

cc....cc: Operation name

#### **Description**

The same type of record appears multiple times in the output-template XML file.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Review and, if necessary, revise, the occurrence count of the record element in the output-template XML file.

#### KDEC80056-E

In the output-template XML file, the aa....aa record either is incorrectly located or does not exist. (adapter name = bb....bb, operation = cc....cc)

aa....aa: Record type

- header

- data
- trailer

bb...bb: Adapter name

cc....cc: Operation name

### Description

The location of a record in the output-template XML file is invalid, or a required record does not exist.

The possible causes are as follows:

- The header record, data record, or trailer record does not appear.
- The data record appears before the header record (the header is output to aa....aa in the message).
- The trailer record appears before the header record (the header is output to aa....aa in the message).
- The trailer record appears before the data record (the data is output to aa....aa in the message).

### (S)

The processing of the file operations adapter is interrupted.

### (O)

Add the record element to the output-template XML file, or review and, if necessary, revise, the path of the record element.

## KDEC80057-E

The aa....aa record appears more than once in an input XML file. (adapter name = bb....bb, operation = cc....cc, directory path = dd....dd, file name = ee....ee)

aa....aa: Record type

- header
- data
- trailer

bb...bb: Adapter name

cc....cc: Operation name

dd....dd: Absolute path of the directory

ee....ee: File name

### Description

Multiple header, data, or trailer records appear in the input XML file.

### (S)

The processing of the file operations adapter is interrupted.

### (O)

Review and, if necessary, revise, the occurrence count of the record element in the input XML file.

## KDEC80058-E

In an input XML file, the aa....aa record either is incorrectly located or does not exist. (adapter name = bb....bb, operation = cc....cc, directory path = dd....dd, file name = ee....ee)

aa....aa: Record type

- header
- data
- trailer

bb....bb: Adapter name

cc....cc: Operation name

dd....dd: Absolute path of the directory

ee....ee: File name

### Description

The location of a record in the input XML file is invalid, or a required record does not exist.

The possible causes are as follows:

- The header record or trailer record does not appear (an error does not occur if the header record and trailer record appear at the correct location, and if the data records are 0).
- The data record appears before the header record (the header is output to aa....aa in the message).
- The trailer record appears before the header record (the header is output to aa....aa in the message).
- The trailer record appears before the data record (the data is output to aa....aa in the message).

### (S)

The processing of the file operations adapter is interrupted.

### (O)

Add the record element to the input XML file, or review and, if necessary, revise, the path of the record element.

## KDEC80059-E

The aa....aa record appears more than once in an output XML file. (adapter name = bb....bb, operation = cc....cc, directory path = dd....dd, file name = ee....ee)

aa....aa: Record type

- header
- data
- trailer

bb....bb: Adapter name

cc....cc: Operation name

dd....dd: Absolute path of the directory

ee....ee: File name

**Description**

Multiple header, data, or trailer records appear in the output XML file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Review and, if necessary, revise, the record mapping definitions.

**KDEC80060-E**

A property value was specified more than once in the file operation adapter definition file. (adapter name = aa....aa, operation = bb....bb, key name1 = cc....cc, key name2 = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Key name

dd....dd: Key name

**Description**

The property value specified in the file operations adapter definition file is duplicated in 2 or more keys.

(S)

The processing of the file operations adapter is interrupted.

(O)

Review and, if necessary, revise, the specified file operations adapter definition file so that the key values output to the message are not duplicated.

**KDEC80061-E**

An internal error occurred while copying the file. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd, output directory path = ee....ee, output file name = ff....ff, exception information = gg....gg)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the copy source directory

dd....dd: Copy source file name

ee....ee: Absolute path of the copy destination directory

ff....ff: Copy destination file name

gg....gg: Exception information

**Description**

An unexpected error occurred while a file was being copied.



**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC80062-E

The copied file already exists. (adapter name = aa....aa, operation = bb....bb, output directory path = cc....cc, output file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the copy destination directory

dd....dd: Copy destination file name

### Description

An exception occurs when a file is found at the copy destination because an error is specified in the `csc.adapter.fileOperation.copy.existFile` property of the file operations adapter definition file.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Execute one of the following methods:

- To allow copying by overwriting, specify "overwrite" in the `csc.adapter.fileOperation.copy.existFile` property.
- Save or delete the file existing in the copy destination.

## KDEC80081-E

An error occurred during deletion processing. (adapter name = aa....aa, operation = bb....bb, path = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the file or directory to be deleted

dd....dd: Exception information

### Description

An unexpected error occurred during the deletion processing.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Eliminate the cause of the error based on the exception information. If you cannot determine the cause of the error, collect the log and trace information, and then contact the maintenance personnel.

Check the following:

- To delete a work folder, check whether a file in the work folder is being used.
- To delete a subfolder of the common folder, check whether a file in the subfolder is being used.

## KDEC80082-W

A work folder is specified for the input folder element of the request message. The specified input file will be ignored. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory to be deleted

dd....dd: Name of the file to be deleted

### Description

The specified request message is redundant.

If a work folder (attribute: `common="false"`) is specified for the input folder of the request message, the file name specified as the input file is ignored and the work folder will be deleted.

**(S)**

Processing continues.

**(O)**

To eliminate this warning, specify Null (or omit tags) in the input file of the request message.

## KDEC80084-E

The file specified for the input file element of the request message is not deletable. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory to be deleted

dd....dd: Name of the file to be deleted

### Description

The sub-folders and the device file cannot be deleted.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Review and, if necessary, revise the specified input file of the request message.

## KDEC80085-W

The file specified for the input file element of the request message does not exist. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc...cc: Absolute path of the directory to be deleted

dd...dd: Name of the file to be deleted

### **Description**

The specified file does not exist. The file might have been already deleted.

**(S)**

Processing continues.

### **KDEC80086-E**

Both the file name and subfolder name are specified for the request message. (adapter name = aa...aa, operation = bb...bb, file name = cc...cc, subfolder name = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: File

dd...dd: Subfolder

### **Description**

Both the file and the subfolder are specified.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check and, if necessary, revise the file and subfolder specified in the request message.

### **KDEC80087-E**

Neither the file name nor the subfolder name is specified for the request message. (adapter name = aa...aa, operation = bb...bb)

aa...aa: Adapter name

bb...bb: Operation name

### **Description**

Neither a file nor a subfolder is specified.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check and, if necessary, revise the file and subfolder specified in the request message.

### **KDEC80088-W**

A work folder is specified as the input folder in the request message. The specified subfolder name will be ignored. (adapter name = aa...aa, operation = bb...bb, input directory path = cc...cc, subfolder name = dd...dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory to be deleted

dd....dd: Subfolder path

### Description

The request message contains a redundant specification.

If a work folder (attribute: `common="false"`) is specified for the request message input folder, the folder path specified for the subfolder is ignored and the work folder will be deleted.

**(S)**

Continues processing.

**(O)**

To eliminate this warning, specify Null for the subfolder of the request message, or omit the tags.

### KDEC80090-E

The folder specified as the subfolder in the request message cannot be deleted. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory to be deleted

### Description

Files or common folders cannot be deleted.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check and, if necessary, revise the subfolder specified in the request message.

### KDEC80091-W

The folder specified as the subfolder in the request message does not exist. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the directory to be deleted

### Description

Files or common folders cannot be deleted.

**(S)**

Continues processing.

**(O)**

The specified directory does not exist. It might have already been deleted.

**KDEC80101-E**

An attempt to compress a file has failed. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the compression source directory

dd....dd: Name of the compression source file

ee....ee: Exception information

**Description**

An error occurred during the compression of a file.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Eliminate the cause of the error on the basis of the exception information. If the cause is unknown, collect the log and trace information, and then contact maintenance personnel.

**KDEC80102-E**

The compressed file already exists. (adapter name = aa....aa, operation = bb....bb, output directory path = cc....cc, output file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the compression destination directory

dd....dd: Name of the compression destination file

**Description**

An exception occurs if a file is found in the compression destination because "error" is specified in the `csc.adapter.fileOperation.compress.existFile` property of the file operations adapter definition file.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Execute one of the following methods:

- To allow compression by overwriting, specify "overwrite" in the `csc.adapter.fileOperation.compress.existFile` property of the file operations adapter definition file.
- Save or delete the file existing in the compression destination.

## KDEC80103-W

The specification of the input file name in the request message is duplicated. The specified input file names will be considered to be the same, and processing will continue. (adapter name = aa....aa, operation = bb....bb, node = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

### Description

The request message contains a redundant specification.

If a duplicated file name is specified for the input file name of the request message, processing continues considering the input files to be the same. Note that this message is displayed whenever the input file names are considered to be the same.

**(S)**

Processing continues.

**(O)**

To eliminate this warning, specify a file name that is not duplicated for the input file of the request message.

## KDEC80104-E

The specification of the entry name in the request message is duplicated. (adapter name = aa....aa, operation = bb....bb, node = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

### Description

The contents of the request message are incorrect.

You cannot specify a duplicated entry name for the entry name in the request message.

If Null is specified for the entry name, the input file name of the same <input-file> element is set up. In this case as well, you cannot specify a duplicated name.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Specify an entry name that is not duplicated for the entry name in the request message.

## KDEC80105-E

The input file exceeds the maximum size for input files. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the compression source directory

dd....dd: Name of the compression source file

### Description

Processing is cancelled because the size of the input file exceeds the maximum input file size specified in the `compress.inputfile.limitsize` property of the file operations adapter runtime-environment property file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Execute one of the following methods:

- Reduce the input file size to the maximum input file size or less.
- Increase the maximum input file size to the input file size or more.

Specify the maximum input file size with the `compress.inputfile.limitsize` property of the file operations adapter runtime-environment property file.

If the maximum input file size is set to the maximum, the input file size is unlimited and no error message will be output.

### KDEC80106-E

The output file exceeds the maximum size for output files. (adapter name = aa....aa, operation = bb....bb, input base directory path = cc....cc, input file path = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the compression source common folder or work folder

dd....dd: List of compression source file relative paths from the absolute path in `cc....cc` (if the string exceeds 1,024 characters, the 1,025 and subsequent characters are omitted)

### Description

Processing is cancelled because the output file size exceeds the maximum input file size specified in the `compress.outputfile.limitsize` property of the file operations adapter runtime-environment property file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Execute one of the following methods:

- Specify the input file in such a way that the output file is no more than the maximum output file size.
- Increase the maximum output file size to the output file size or more.

Specify the maximum output file size with the `compress.outputfile.limitsize` property of the file operations adapter runtime-environment property file.

If the maximum output file size is set to the maximum, the output file size is unlimited and no error message will be output.

## KDEC80107-E

A timeout occurred during compression of files. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file path = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the compression source common folder or work folder

dd....dd: List of compression source file relative paths from the absolute path in *cc....cc* (if the string exceeds 1,024 characters, the 1,025 and subsequent characters are omitted)

### Description

Processing is cancelled because the time taken for file compression exceeds the timeout value specified in the `compress.timeout` property of the file operations adapter runtime-environment property file.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Execute one of the following methods:

- Reduce the number of input files to make sure that the compression ends within the timeout value.
- Reduce the size of the input files to make sure that the compression ends within the timeout value.
- Extend the timeout value.

Specify the timeout value with the `compress.timeout` property of the file operations adapter runtime-environment property file.

## KDEC80121-E

An attempt to extract a file has failed. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction source directory

dd....dd: Name of the extraction source file

ee....ee: Exception information

### Description

An error occurred during the extraction of the file

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Eliminate the cause of the error on the basis of the exception information. The possible causes and measures are as follows:

- The input file is not a ZIP file compressed with the DEFLATE compression algorithm.



In the input file, specify a ZIP file compressed with the DEFLATE compression algorithm.

- There are no entries in the input file.

In the input file, specify a ZIP file storing at least one entry.

If the cause is unknown, collect the log and trace information, and then contact maintenance personnel.

## KDEC80122-E

The extracted file already exists. (adapter name = aa....aa, operation = bb....bb, output directory path = cc....cc, output file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction destination directory

dd....dd: Name of the extraction destination file

### Description

An exception occurs if a file is found in the extraction destination because "error" is specified in the `csc.adapter.fileOperation.extract.existsFile` property of the file operations adapter definition file.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Execute one of the following methods:

- To allow extraction by overwriting, specify "overwrite" in the `csc.adapter.fileOperation.extract.existsFile` property of the file operations adapter definition file.
- Save or delete the file existing in the extraction destination.

## KDEC80123-E

The entry in the input file is invalid. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction source directory

dd....dd: Name of the extraction source file

### Description

The entry found in the input file is invalid. This file cannot be extracted.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

The possible causes and measures are as follows:

- A directory exists in the input file. Save or delete the directory existing in the input file.

- The name of the file existing in the input file is invalid. Correct the file with the invalid name existing in the input file.

## KDEC80125-E

The number of files in the input file exceeds the limit. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction source directory

dd....dd: Name of the extraction source file

### Description

The number of files found in the input file exceeds the limit. A ZIP file storing 1,000 files or more cannot be extracted.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Reduce the number of files to 999 or less by saving or deleting the files existing in the input file.

## KDEC80126-E

The input file exceeds the maximum size for input files. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction source directory

dd....dd: Name of the extraction source file

### Description

Processing is cancelled because the input file size exceeds the maximum input file size specified in the `extract.inputfile.limitsize` property of the file operations adapter runtime-environment property file.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Execute one of the following methods:

- Reduce the input file size to the maximum input file size or less.
- Increase the maximum input file size to the input file size or more.

Specify the maximum input file size with the `extract.inputfile.limitsize` property of the file operations adapter runtime-environment property file.

If the maximum input file size is set to the maximum, the input file size is unlimited and no error message will be output.

## KDEC80127-E

The output file exceeds the maximum size for output files. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction source directory

dd....dd: Name of the extraction source file

### Description

Processing is cancelled because the output file size exceeds the maximum output file size specified in the `extract.outpufile.limitsize` property of the file operations adapter runtime-environment property file.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Execute one of the following methods:

- Specify the input file in such a way that the output file is no more than the maximum output file size.
- Increase the maximum output file size to the output file size or more.

Specify the maximum output file size with the `extract.outpufile.limitsize` property of the file operations adapter runtime-environment property file.

If the maximum output file size is set to the maximum, the output file size is unlimited and no error message will be output.

## KDEC80128-E

A timeout occurred during extraction of a file. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the extraction source directory

dd....dd: Name of the extraction source file

### Description

Processing is cancelled because the time taken for file extraction exceeds the timeout value specified in the `extract.timeout` property of the file operations adapter runtime-environment property file.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Execute one of the following methods:

- Reduce the size of the input files to make sure that the extraction ends within the timeout value.
- Extend the timeout value.

Specify the timeout value with the `extract.timeout` property of the file operations adapter runtime-environment property file.

## KDEC80129-E

A prefix for the output file name in the request message is not specified. (adapter name = aa....aa, operation = bb....bb, node = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

### Description

The contents of the request message are incorrect.

If a common folder (attribute: `common="true"`) is specified for the output folder of the request message, you must specify the prefix for the output file name.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Specify the prefix of the output file name for the request message.

## KDEC80130-W

A work folder is specified for the output folder in the request message. The specified prefix for the output file name will be ignored. (adapter name = aa....aa, operation = bb....bb, node = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

### Description

The request message contains a redundant specification.

If a work folder (attribute: `common="false"`) is specified for the output folder of the request message, the prefix of the output file name is ignored and determined automatically.

#### (S)

Processing continues.

#### (O)

To eliminate this warning, specify Null for the prefix of the output file name of the request message, or omit the tags.

## KDEC80131-W

A work folder is specified for the output folder in the request message. The specified output subfolder name will be ignored. (adapter name = aa....aa, operation = bb....bb, node = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Node name

### Description

The request message contains a redundant specification.

If a work folder (attribute: `common="false"`) is specified for the request message output folder, the folder path specified for the output subfolder is ignored.

(S)

Continues processing.

(O)

To eliminate this warning, specify Null for the output subfolder of the request message, or omit the tags.

### KDEC80170-E

Failed to move the file. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd, output directory path = ee....ee, output file name = ff....ff, exception information = gg....gg)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the source directory

dd....dd: Source file name

ee....ee: Absolute path of the destination directory

ff....ff: Destination file name

gg....gg: Exception information

### Description

An error occurred while the file was being moved.

(S)

The processing of the file operations adapter is interrupted.

(O)

Eliminate the cause of the error based on the exception information. If you cannot determine the cause of the error, collect the log and trace information, and then contact the maintenance personnel.

Possible causes are as follows:

- If the exception information contains `jp.co.Hitachi.soft.csc.msg.common.filelock.exception.GeneralAccessDeniedException`, the source or destination directory might not be accessible. Check which files are being used, make sure that you have access permission for the destination directory, and then retry the operation to move the file.
- If the exception information contains `jp.co.Hitachi.soft.csc.msg.common.filelock.exception.GeneralNoSuchFileException`, the source file or the destination storage directory might not exist. Make sure that the file and directory exist.

## KDEC80171-E

The moved file already exists. (adapter name = aa....aa, operation = bb....bb, output directory path = cc....cc, output file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the destination directory

dd....dd: Destination file name

### Description

An exception occurs if the file exists in the destination directory because `error` is specified for the `csc.adapter.fileOperation.move.existFile` property of the file operations adapter definition file.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Perform one of the following:

- To permit overwrite output, specify `overwrite` for the `csc.adapter.fileOperation.move.existFile` property of the file operations adapter definition file.
- Save or delete the file existing in the destination directory.

## KDEC80172-E

An attempt to overwrite-move the file failed, because a subdirectory exists in the destination directory. (adapter name = aa....aa, operation = bb....bb, output directory path = cc....cc, output file name = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the destination directory

dd....dd: Destination file name

### Description

An attempt to move and overwrite the file failed because a directory exists in the destination directory.

#### (S)

The processing of the file operations adapter is interrupted.

#### (O)

Save or delete the directory existing in the destination directory.

## KDEC80173-E

The input file to be moved does not exist. (adapter name = aa....aa, operation = bb....bb, input directory path = cc....cc, input file name = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc...cc: Absolute path of the source directory

dd...dd: Source file name

### Description

An attempt to move the file failed because the source file does not exist.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Make sure that the specified source file is correct.

### KDEC80180-E

An attempt to get a list has failed. (adapter name = aa...aa, operation = bb...bb, input path = cc...cc, exception information = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: Absolute path of the list acquisition source

dd...dd: Exception information

### Description

An error occurred during acquisition of a list of files.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Eliminate the cause of the error based on the exception information. If you cannot determine the cause of the error, collect the log and trace information, and then contact the maintenance personnel.

The possible cause is as follows:

- If the exception information contains `jp.co.Hitachi.soft.csc.msg.common.filelock.exception.GeneralAccessDeniedException`, the directory containing the list to be referenced might not be accessible. Check the access permission.

### KDEC80181-E

The list output file already exists. (adapter name = aa...aa, operation = bb...bb, output directory path = cc...cc, output file name = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: Absolute path of the list output destination directory

dd...dd: List output destination file name

## Description

An exception occurs if a file exists in the list output destination directory because `error` is specified for the `csc.adapter.fileOperation.listWrite.existFile` property of the file operations adapter definition file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Perform one of the following methods:

- To permit overwrite output, specify `overwrite` for the `csc.adapter.fileOperation.writeList.existFile` property of the file operations adapter definition file
- Save or delete the file existing in the list output destination directory.

## KDEC80182-E

The output file exceeds the maximum size for output files. (adapter name = aa....aa, operation = bb....bb, input path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the list acquisition source

## Description

Processing is canceled because the output file size exceeds the maximum output file size specified for the `listWrite.outputfile.limitSize` property of the file operations-adapter runtime-environment property file.

(S)

The processing of the file operations adapter is interrupted.

(O)

Perform one of the following methods:

- Reduce the output file size to the maximum output file size or less by moving or deleting files in the list acquisition source directory.
- Change the maximum output file size (specified for the `writeList.outputfile.limitSize` property of the file operations-adapter runtime-environment property file) to the output file size or more.

## KDEC80183-W

The file specified for the input-file-name element of the request message does not exist. (adapter name = aa....aa, operation = bb....bb, input path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Absolute path of the list acquisition source



**Description**

The list could not be acquired because there was no file or directory in the specified path.

**(S)**

Continues processing.

**(O)**

No file or directory exists in the specified path. Check the location of the specified path.

**KDEC80201-E**

The path specified for the request message is invalid. (adapter name = aa....aa, operation = bb....bb, node = cc....cc, attribute = dd....dd, value = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Element name

dd....dd: Attribute name

- When only a node is indicated: Null

ee....ee: Value determined to be invalid

**Description**

The specified path is invalid due to one of the following causes:

- The specified file name is . or . . .
- The file is not a descendant file of the common folder.
- The specified directory is not a subfolder of the common folder.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check and, if necessary, revise the path specified in the request message.

**KDEC80202-E**

An attempt to make the folder failed. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Directory path

**Description**

An attempt to create a subfolder of the common folder failed.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check and, if necessary, revise the path specified in the request message. If the specified path is correct, check and, if necessary, revise the configuration and status of the parent directory of the directory that could not be created.

## KDEC80205-E

A subfolder of a common folder does not exist. (adapter name = aa....aa, operation = bb....bb, directory path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Path of the subfolder

### **Description**

The subfolder of a common folder does not exist, or a file is specified for the subfolder.

**(S)**

The processing of the file operations adapter is interrupted.

**(O)**

Check and, if necessary, revise the path specified in the request message. If the specified path is correct, check and, if necessary, revise the configuration and status of the common folder.

## 2.6 Messages from KDEC80400 to KDEC80499

---

This section describes the messages from KDEC80400 to KDEC80499.

### KDEC80421-E

Processing will now be canceled because an error occurred during custom reception framework processing.  
(reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, RootApInfo = dd....dd, error message = ee....ee, error code = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: Root application information

ee....ee: Error message

ff....ff: Error code

#### Description

The processing will be interrupted because an error occurred during the custom reception framework processing.

**(S)**

Processing is interrupted.

**(O)**

See the message log file and the error messages displayed before this message to eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

Also, if the error that occurs during the custom reception framework processing contains the fault information, that fault information ([KDEC80425-W](#)) is output to the message log file. See that warning message and eliminate the cause of the error.

### KDEC80422-E

Processing will now be canceled because an internal error occurred during custom reception framework processing.  
(reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, RootApInfo = dd....dd, exception = ee....ee, error message = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: Root application information

ee....ee: Exception name

ff....ff: Message with exception details

**Description**

The processing will be interrupted because an internal error occurred during the custom reception framework processing.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC80423-E**

Processing will now be canceled because an error occurred during HTTP reception processing. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, RootApInfo = dd....dd, error message = ee....ee, error code = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: Root application information

ee....ee: Error message

ff....ff: Error code

**Description**

The processing will be interrupted because an error occurred during the HTTP reception processing.

**(S)**

Processing is interrupted.

**(O)**

See the message log file and the error messages displayed before this message to eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the service component invocation request. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC80424-E**

Processing will now be canceled because an internal error occurred during HTTP reception processing. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, RootApInfo = dd....dd, exception = ee....ee, error message = ff....ff)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: Root application information

ee....ee: Exception name

ff....ff: Message with exception details

### Description

The processing will be interrupted because an internal error occurred during the HTTP reception processing.

(S)

Processing is interrupted.

(O)

Collect the log and trace information, and then contact maintenance personnel.

### KDEC80425-W

This message contains fault information for the error that occurred in custom reception framework processing. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, RootApInfo = dd....dd, process instance ID = ee....ee, fault code = ff....ff, fault string = gg....gg, fault actor = hh....hh, fault name = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: Root application information

ee....ee: Process instance ID

ff....ff: FaultCode information

gg....gg: FaultString information

hh....hh: FaultActor information

ii....ii: Fault name (exception name)

### Description

This message is the fault information for the error that occurred during the custom reception framework processing.

(S)

Processing is interrupted.

(O)

See the error messages that are displayed before this message, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEC80426-I

HTTP reception has been initialized. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb....bb: Reception ID

### Description

The HTTP reception has been initialized.

**(S)**

Processing continues.

#### KDEC80427-E

Processing will now be canceled because the initialization of HTTP reception failed. (reception name = aa....aa, reception ID = bb....bb, exception = cc....cc, error message = dd....dd)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Exception name

dd....dd: Message with exception details

#### **Description**

The processing will be interrupted because an attempt to initialize the HTTP reception failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

#### KDEC80428-E

Asynchronous communication is not supported. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the repository

#### **Description**

An Asynchronous communication is not supported.

**(S)**

Processing is interrupted.

**(O)**

Set the communication model for the operation information settings of the HTTP receptions in the development environment to synchronous, and then re-package the business processes.

#### KDEC80429-E

An attempt to read the definition file failed. (reception name = aa....aa, reception ID = bb....bb, file name = cc....cc, exception = dd....dd, error message = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: File name

dd....dd: Exception name

ee....ee: Message with exception details

### **Description**

An attempt to read the definition file failed.

**(S)**

Processing is interrupted.

**(O)**

Check the specified HTTP reception definition file. If "Response Header Definition file is not found" is displayed in ee....ee, make sure that the file name is specified correctly in the httprecp.response.header.filename property of the HTTP reception definition file, and the file corresponding to that file exists in the self-defined files of the HTTP reception.

### **KDEC80430-I**

Default values will be used for the HTTP reception properties because no HTTP reception definition file has been specified. (reception name = aa....aa, reception ID = bb....bb, file name = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: File name

### **Description**

The default values are used for HTTP reception properties because the HTTP reception definition file is not specified.

**(S)**

Processing continues.

**(O)**

As and when required, set up the HTTP reception definition file for the HTTP receptions.

### **KDEC80431-E**

One or more property values specified in the HTTP reception definition file are invalid. (reception name = aa....aa, reception ID = bb....bb, file name = cc....cc, key name = dd....dd, specified value = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: File name

dd....dd: Key name

ee....ee: Specified value

### **Description**

A property specified in the HTTP reception definition file is invalid.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the combination of key names and values specified in the HTTP reception definition file is correct.

### KDEC80432-W

An attempt to close the definition file failed. (reception name = aa....aa, reception ID = bb....bb, file name = cc....cc, exception = dd....dd, error message = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: File name

dd....dd: Exception name

ee....ee: Message with exception details

#### **Description**

An attempt to close the definition file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEC80435-E

An error occurred in transaction startup processing. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, RootApInfo = dd....dd, exception = ee....ee, error message = ff....ff, request path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL or for the HTTP method

dd....dd: Root application information

ee....ee: Exception name

ff....ff: Message with exception details

gg....gg: Either of the following request paths specified in the URL:

- "/Context root/operation name/request parameter"
- "/Context root/request parameter"

#### **Description**

An error occurred during the transaction start processing.



**(S)**

Processing is interrupted.

**(O)**

See the message log file, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC80436-E**

An error occurred in transaction aa....aa processing. (reception name = bb....bb, reception ID = cc....cc, operation name = dd....dd, RootApInfo = ee....ee, exception = ff....ff, error message = gg....gg, request path = hh....hh)

aa....aa: committed or rolled back

bb....bb: Reception name

cc....cc: Reception ID

dd....dd: Operation name specified in the URL or for the HTTP method

ee....ee: Root application information

ff....ff: Exception name

gg....gg: Message with exception details

hh....hh: Either of the following request paths specified in the URL:

- "/Context root/operation name/request parameter"
- "/Context root/request parameter"

**Description**

An error occurred during the commit or rollback processing of a transaction.

**(S)**

Processing is interrupted.

**(O)**

See the message log file, and then eliminate the cause of the error. If the cause of the error is associated with operations, re-execute the processing. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC80438-E**

An unsupported HTTP method was specified. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, method name = dd....dd)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: HTTP method name

**Description**

An unsupported HTTP method was specified.

(S)

Processing is interrupted.

(O)

Make sure that GET, POST, HEAD, PUT, DELETE, or OPTIONS is specified for the HTTP method of the requested line.

**KDEC80439-E**

An operation name specified in the URL is blank or does not match with any of the HTTP reception operation names. (reception name = aa....aa, reception ID = bb....bb, request path = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request path specified in the URL ("/Context root/operation name/request parameter")

**Description**

The operation name specified in the URL does not match the operation name of the HTTP reception.

(S)

Processing is interrupted.

(O)

Make sure that the operation name specified in the URL matches the operation name of the HTTP reception.

**KDEC80440-E**

The request contains invalid XML characters. (reception name = aa....aa, reception ID = bb....bb, invalid string = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Invalid string

**Description**

The request contains invalid XML characters.

(S)

Processing is interrupted.

(O)

Make sure that the NCName characters are not included in either the query string or body (key part), or in both.

**KDEC80441-E**

The (lower case) msg key is not specified in the HTTP request. For Pass-through mode, specify a msg key. (reception name = aa....aa, reception ID = bb....bb)

aa....aa: Reception name

bb...bb: Reception ID

**Description**

The processing will be interrupted because the msg key was not found in the HTTP request.

(S)

Processing is interrupted.

(O)

If you are using the pass-through mode, specify at least one msg key in the request parameter. Also, specify the msg key in lowercase.

**KDEC80442-E**

An error occurred while decoding the URL or HTTP request message body. (reception name = aa....aa, reception ID = bb....bb, specified encoding = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Specified encoding

**Description**

An error occurred during the decoding of the URL or HTTP request body.

(S)

Processing is interrupted.

(O)

Make sure that the charset parameter is specified correctly in the Content-Type header of the HTTP request. If the charset parameter is not specified in the Content-Type header of the HTTP request, make sure that the parameter is specified correctly with the HTTP reception definition file.

**KDEC80443-E**

An error occurred while analyzing the HTTP aa....aa. (reception name = bb....bb, reception ID = cc....cc, exception = dd....dd, error message = ee....ee)

aa....aa: header or body

bb....bb: Reception name

cc....cc: Reception ID

dd....dd: Exception name

ee....ee: Message with exception details

**Description**

An error occurred during the processing of the HTTP header or the HTTP body.

(S)

Processing is interrupted.

**(O)**

The header or body passed by the business process might be invalid. See the error message and eliminate the cause of the error.

**KDEC80444-E**

An error occurred while encoding the response message. (reception name = aa....aa, reception ID = bb....bb, specified encoding = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Specified encoding

**Description**

An error occurred while the HTTP response was being encoded.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the correct encoding format is specified for encoding the HTTP response.

**KDEC80445-E**

Status codes returned by the business process can be only 3 digits. (reception name = aa....aa, reception ID = bb....bb, operation name = cc....cc, specified value = dd....dd)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Operation name specified in the URL

dd....dd: Status code value

**Description**

The status code returned by the business process must be a three-digit number.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the business process returns a three-digit status code.

**KDEC80450-E**

Creation of a temporary folder failed. (reception name = aa....aa, reception ID = bb....bb, service name = cc....cc, RootApInfo = dd....dd, folder path = ee....ee)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Service name

dd....dd: Root application information

ee....ee: Path of the folder storing the temporary files

### **Description**

An attempt to create a folder for storing temporary files failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause due to which a directory cannot be created in the folder path specified in the message, and then restart the HTTP reception.

### **KDEC80452-E**

No work folder root folder exists. (reception name = aa....aa, reception ID = bb....bb, Request ID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, root path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Root path of the work folder

### **Description**

The root folder of a work folder does not exist.

**(S)**

Processing is interrupted.

**(O)**

Create the root folder of the work folder, and then re-execute the processing.

### **KDEC80453-E**

An attempt to create a work folder has failed. (reception name = aa....aa, reception ID = bb....bb, Request ID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, work folder path = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Path of the work folder

### **Description**

An attempt to generate a work folder failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause due to which a directory cannot be created in the work folder path displayed in the message, and then re-execute the processing.

### **KDEC80454-E**

The reception or analysis of multipart data in an HTTP request message failed. (reception name = aa....aa, reception ID = bb....bb, service name = cc....cc, operation name = dd....dd, RootApInfo = ee....ee, exception = ff....ff, error message = gg....gg)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Service name

dd....dd: Service operation name

ee....ee: Root application information

ff....ff: Exception name

gg....gg: Message with exception details

### **Description**

An attempt to receive or to parse multipart data in an HTTP request message failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

### **KDEC80455-E**

The httprecp.pass-through.parameter-use property specified in the HTTP-reception properties file is invalid. (reception name = aa....aa, reception ID = bb....bb, value = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Specified value

### **Description**

The httprecp.pass-through.parameter-use property specified in the HTTP reception definition file is invalid.

- (S)  
Processing is interrupted.
- (O)  
If you are using the binary mode, specify "false" in the httprecp.pass-through.parameter-use property.

#### KDEC80456-E

The operation name specified by the HTTP method does not match any of the HTTP reception operation names. (reception name = aa....aa, reception ID = bb....bb, HTTP method = cc....cc)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: HTTP method

#### Description

The HTTP method does not match the operation name of the HTTP reception.

- (S)  
Processing is interrupted.
- (O)  
Make sure that the HTTP method matches the operation name of the HTTP reception.

#### KDEC80457-E

An attempt to create an intermediary file has failed. (reception name = aa....aa, reception ID = bb....bb, Request ID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, intermediate file path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Intermediate file path

hh....hh: Exception name

ii....ii: Message with exception details

#### Description

An attempt to create an intermediate file failed.

- (S)  
Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC80458-E**

Reading of the intermediate file failed. (reception name = aa....aa, reception ID = bb....bb, Request ID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, intermediate file path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Intermediate file path

hh....hh: Exception name

ii....ii: Message with exception details

**Description**

An attempt to read the intermediate file failed.

**(S)**

Processing is interrupted.

**(O)**

Eliminate the cause of the error, and then re-execute the processing.

**KDEC80459-W**

An attempt to delete a work folder has failed. (reception name = aa....aa, reception ID = bb....bb, Request ID = cc....cc, service name = dd....dd, operation name = ee....ee, RootApInfo = ff....ff, work folder path = gg....gg, exception = hh....hh, error message = ii....ii)

aa....aa: Reception name

bb....bb: Reception ID

cc....cc: Request ID

dd....dd: Service name

ee....ee: Service operation name

ff....ff: Root application information

gg....gg: Path of the work folder



hh...hh: Exception name

ii...ii: Message with exception details

**Description**

An attempt to delete a work folder failed.

**(S)**

Processing continues.

**(O)**

Eliminate the cause due to which a directory, in the work folder path displayed in the message, cannot be deleted, and then use the operation commands to delete the work folder.

## 2.7 Messages from KDEC80500 to KDEC80999

---

This section describes the messages from KDEC80500 to KDEC80999.

### KDEC80500-I

The Mail Adapter has started. (version = *aa....aa*, adapter name = *bb....bb*)

*aa....aa*: Mail adapter version information

*bb....bb*: Adapter name

#### Description

The mail adapter has started.

**(S)**

Continues processing.

### KDEC80501-E

An attempt to start the Mail Adapter has failed. (adapter name = *aa....aa*)

*aa....aa*: Adapter name

#### Description

An attempt to start the mail adapter failed.

**(S)**

Stops the mail adapter start processing.

**(O)**

Eliminate the cause of the error according to the message that was displayed immediately before this message.

### KDEC80502-E

An internal error occurred while the Mail Adapter was starting. (adapter name = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Internal method name

*cc....cc*: Exception information

#### Description

An exception occurred while the mail adapter was being invoked.

**(S)**

Stops the mail adapter start processing.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

## KDEC80522-E

The runtime environment properties file does not exist. (adapter name = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Name of the mail adapter runtime environment property file

### Description

The mail adapter runtime environment property file does not exist.

- (S) Stops the mail adapter start processing.
- (O) Make sure that the mail adapter runtime environment property file exists, and then restart the mail adapter.

## KDEC80523-E

The runtime environment properties file cannot be accessed. (adapter name = *aa....aa*, file name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Name of the mail adapter runtime environment property file

*cc....cc*: Exception information

### Description

The mail adapter runtime environment property file cannot be accessed.

- (S) Stops the mail adapter start processing.
- (O) Set up the appropriate access permissions for the mail adapter runtime environment property file. Then, restart the mail adapter.

## KDEC80524-W

An attempt to close the runtime environment properties file has failed. (adapter name = *aa....aa*, file name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Name of the mail adapter runtime environment property file

*cc....cc*: Exception information

### Description

An exception occurred while the mail adapter runtime environment property file was being closed.

- (S) Continues processing, and outputs the next message.
- (O) Collect the log and trace information, and then contact Maintenance Service.

## KDEC80525-E

The property shown for the key name in the definition file does not exist. (adapter name = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Definition file name

*cc....cc*: Key name

### Description

The property indicated for the key name does not exist in the definition file.

**(S)**

Stops the mail adapter start processing.

**(O)**

Check and, if necessary, revise the information specified in the definition file, and make sure that all the required properties are defined.

## KDEC80535-E

One or more property values in the runtime environment properties file are invalid. (adapter name = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*, specified value = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Name of the mail adapter runtime environment property file

*cc....cc*: Key name

*dd....dd*: Specified value

### Description

A key value specified in the mail adapter runtime environment property file is invalid.

**(S)**

Stops the mail adapter start processing.

**(O)**

Make sure that the key value specified in the mail adapter runtime environment property file is correct, and then restart the mail adapter.

## KDEC80536-E

One or more property specified in the runtime environment properties file has no value. (adapter name = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Name of the mail adapter runtime environment property file

*cc....cc*: Key name

**Description**

A property value specified in the mail adapter runtime environment property file is blank.

- (S) Stops the mail adapter start processing.
- (O) Make sure that the property value exists and that the value is not a space character or an empty string.

**KDEC80537-E**

A path specified in the runtime environment properties file does not exist. (adapter name = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Name of the mail adapter runtime environment property file

*cc....cc*: Key name

**Description**

The file path specified in the mail adapter runtime environment property file does not exist.

- (S) Stops the mail adapter start processing.
- (O) Make sure that the path specified for the key name in the mail adapter runtime environment property file is correct.

**KDEC80540-W**

An attempt to close the definition file has failed. (adapter name = *aa....aa*, file name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: File name

*cc....cc*: Exception information

**Description**

An exception occurred while the definition file was being closed.

- (S) Continues processing, and outputs the next message.
- (O) Collect the log and trace information, and then contact Maintenance Service.

**KDEC80544-E**

An I/O error occurred during a file access. (adapter name = *aa....aa*, file path = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb...bb*: File path

*cc...cc*: Exception information

**Description**

An I/O error occurred during a file access.

**(S)**

Stops the mail adapter start processing.

**(O)**

Make sure that appropriate access permissions for the file are assigned to the user.

**KDEC80545-E**

The password specified for the definition file cannot be decoded. (adapter name = *aa...aa*, definition file path = *bb...bb*, key name = *cc...cc*, specified value = *dd...dd*)

*aa...aa*: Adapter name

*bb...bb*: Definition file path

*cc...cc*: Key name

*dd...dd*: Specified value

**Description**

The password specified in the definition file cannot be decoded.

**(S)**

Stops the mail adapter start processing.

**(O)**

Make sure that the password is appropriate.

**KDEC80546-E**

A symbolic link file cannot be specified for the file. (adapter name = *aa...aa*, key name = *bb...bb*, file path = *cc...cc*)

*aa...aa*: Adapter name

*bb...bb*: Key name

*cc...cc*: File path

**Description**

A symbolic link file cannot be specified.

**(S)**

Stops processing.

**(O)**

Specify a file other than a symbolic link.

## KDEC80548-E

An invalid key is specified in the runtime environment properties file. (adapter name = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: File name

*cc....cc*: Key name

### Description

The key specified in the mail adapter runtime environment property file is invalid.

**(S)**

Stops processing.

**(O)**

Specify a valid key in the mail adapter runtime environment property file.

## KDEC80621-E

The message log file was not found.

### Description

The message log file does not exist.

**(S)**

Stops the mail adapter start processing.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

## KDEC80622-E

An attempt to initialize the message log has failed. (adapter name = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Method name

*cc....cc*: Exception information

### Description

An attempt to initialize the message log failed.

**(S)**

Stops the mail adapter start processing.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

## KDEC80623-W

An attempt to initialize the maintenance log has failed. (adapter name = *aa....aa*, prefix string of output file = *bb....bb*, number of output files = *cc....cc*, size of output files = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Adapter name

*bb....bb*: Parameter used for initialization (*output-destination-directory\mtdtrace*)

*cc....cc*: Parameter used for initialization (number of output files)

*dd....dd*: Parameter used for initialization (output file size)

*ee....ee*: Error message

### Description

An attempt to initialize the maintenance log failed.

**(S)**

Continues processing, and outputs the next message.

**(O)**

Check the error message, correct the mail adapter runtime environment property file, and then restart the mail adapter. If the problem still cannot be resolved, collect the log and trace information, and then contact Maintenance Service.

## KDEC80624-W

The default value of the maintenance log output path will be used. (adapter name = *aa....aa*, default value = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Default value

### Description

The default value will be used for the maintenance log output directory.

**(S)**

Outputs the trace to the default output destination directory and resumes processing.

**(O)**

Make sure that the maintenance log output directory specified in the mail adapter runtime environment property file exists.

## KDEC80625-E

Maintenance log information cannot be output because the default maintenance log output location could not be acquired. (adapter name = *aa....aa*)

*aa....aa*: Adapter name

### Description

Maintenance log information cannot be output because the default value of the maintenance log output directory cannot be acquired.

**(S)**

Stops the mail adapter start processing.



**(O)**

Make sure that the default output destination path for the maintenance log exists.

**KDEC80626-W**

An attempt to initialize the stack trace log has failed. (adapter name = *aa....aa*, prefix string of output file = *bb....bb*, number of output files = *cc....cc*, size of output files = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Adapter name

*bb....bb*: Parameter used for initialization (*output-destination-directory\mtdtrace*)

*cc....cc*: Parameter used for initialization (number of output files)

*dd....dd*: Parameter used for initialization (output file size)

*ee....ee*: Error message

**Description**

An attempt to initialize the exception log failed.

**(S)**

Complies with the message that is output next.

**(O)**

If the cause of the error is an invalid parameter, correct the mail adapter runtime environment property file, and then restart the mail adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact Maintenance Service.

**KDEC80627-W**

The default value of the stack trace log output path will be used. (adapter name = *aa....aa*, default value = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Default value

**Description**

The default value will be assumed for the exception log output path.

**(S)**

Outputs the trace to the default output destination and resumes processing.

**(O)**

Make sure that the trace output path specified in the mail adapter runtime environment property file exists. Alternatively, check the message that was displayed before this message, and eliminate the cause of the error.

**KDEC80628-E**

Stack trace log information cannot be output because the default stack trace log output location could not be acquired. (adapter name = *aa....aa*)

*aa....aa*: Adapter name

**Description**

The trace cannot be output because the default exception log output destination cannot be acquired.

**(S)**

Cancels the mail adapter start processing.

**(O)**

Check the message that was displayed before this message, and eliminate the cause of the error.

**KDEC80651-I**

The Mail Adapter has stopped. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

The mail adapter has stopped.

**(S)**

Terminates processing.

**KDEC80672-W**

An attempt to end the method trace has failed. (adapter name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Error message

**Description**

An exception occurred while the method trace was being stopped.

**(S)**

Continues processing, and outputs the next message.

**(O)**

Check the error message and check whether there is a problem associated with operations. In addition, collect the log and trace information, and then contact Maintenance Service.

**KDEC80673-W**

An attempt to end the stack trace has failed. (adapter name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Error message

**Description**

The exception log termination processing failed.

**(S)**

Continues the termination processing.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact Maintenance Service.

## KDEC80701-E

An unsupported operation was specified. (adapter name = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

### Description

An unsupported operation was specified.

**(S)**

Stops processing.

**(O)**

Specify an operation supported for the mail adapter, and then re-execute the invoke service request.

## KDEC80702-E

An unsupported message format was specified. (adapter name = *aa....aa*, operation name = *bb....bb*, message type = *cc....cc*, message format = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Message type

- REQUEST: Request message
- RESPONSE: Response message

*dd....dd*: Message format

- UNKNOWN: Unknown
- BINARY: Binary format

### Description

An unsupported message format was specified.

**(S)**

Stops processing.

**(O)**

Specify the message format (XML) supported for the mail adapter, and then re-execute the invoke service request.

## KDEC80703-E

An attempt to acquire a request message has failed. (adapter name = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Exception information

### Description

An attempt to acquire a request message failed.

**(S)**

Stops processing.

**(O)**

Save the exception information, and then contact Maintenance Service.

## KDEC80704-E

Tags necessary for the request message do not exist. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Tag name

### Description

The tag required for the request message does not exist.

**(S)**

Stops processing.

**(O)**

Make sure that the specified tag name exists in the request message, and that information corresponding to the request message tag exists in the mail adapter runtime environment property file. Then, re-execute the invoke service request.

## KDEC80705-E

Sub tags necessary for the tag in the request message do not exist. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Parent tag name

### Description

The child tag required for the tag in the request message does not exist.

**(S)**

Stops processing.

**(O)**

Make sure that the specified tag name exists in the request message, and that information corresponding to the request message tag exists in the mail adapter runtime environment property file. Then, re-execute the invoke service request.

**KDEC80706-E**

The common attribute is not set for the tag of the request message. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Tag name

**Description**

The `common` attribute is not set for the request message tag.

**(S)**

Stops processing.

**(O)**

Make sure that the `common` attribute exists for the specified request message tag.

**KDEC80707-E**

The common attribute set for the tag of the request message is invalid. (adapter name = *aa....aa*, operation name = *bb....bb*, specified value = *cc....cc*, tag name = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Specified value

*dd....dd*: Tag name

**Description**

The value specified for the `common` attribute of the request message is invalid.

**(S)**

Stops processing.

**(O)**

Make sure that `true` or `false` is specified for the `common` attribute of the request message tag.

**KDEC80708-E**

One or more tags specified in the request message are invalid. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Tag name

**Description**

The tag specified for the message is invalid.

**(S)**

Stops processing.

**(O)**

Check and, if necessary, revise the syntax of the XML file based on the exception information, and then re-execute the invoke service request.

**KDEC80709-E**

Tag specified in the request message should not contain blank value. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Tag name

**Description**

The tag specified in the request message contains a blank value.

**(S)**

Stops processing.

**(O)**

Make sure that the tag exists and that the value is not a space character or an empty string.

**KDEC80710-E**

An invalid value was specified for the tag. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*, specified value = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Tag name

*dd....dd*: Specified value

**Description**

The tag contains an invalid value.

**(S)**

Stops processing.

**(O)**

Make sure that a valid value is specified for the tag.

**KDEC80711-E**

The path specified in the request message does not exist. (adapter name = *aa....aa*, operation name = *bb....bb*, file path = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: File path

### **Description**

The path specified for the request message does not exist.

**(S)**

Stops processing.

**(O)**

Make sure that the specified path exists. If the path exists, make sure that the user has access permissions.

## **KDEC80712-E**

A symbolic link file cannot be specified for the file. (adapter name = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*, file path = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Tag name

*dd....dd*: File path

### **Description**

A symbolic link file cannot be specified for the request message.

**(S)**

Stops processing.

**(O)**

Specify a file that is not a symbolic link for a request message attachment.

## **KDEC80720-E**

At least one email address must be specified in any of To, Cc or Bcc fields. (adapter name = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

### **Description**

No email address is specified in the address field.

**(S)**

Stops processing.

**(O)**

Specify an email address for at least one of the following fields:

- TO field
- CC field

- BCC filed

## KDEC80721-E

Size of the mail is too large. (adapter name = *aa....aa*, operation name = *bb....bb*, permissible limit = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Maximum size of email text allowed

### Description

The size of the email text is too large.

**(S)**

Stops processing.

**(O)**

Make sure that the size of the email text does not exceed the allowable range.

## KDEC80726-W

The subject is too long, and will be shortened. The limit is *aa....aa* characters. (adapter name = *bb....bb*, operation name = *cc....cc*)

*aa....aa*: Maximum number of characters

*bb....bb*: Adapter name

*cc....cc*: Operation name

### Description

Characters exceeding the maximum number are trimmed.

**(S)**

Continues processing.

**(O)**

Make sure that the subject length does not exceed the maximum number of characters specified in the mail adapter runtime environment property file.

## KDEC80730-W

A *aa....aa* was not specified for the mail. The mail will be sent without a *aa....aa*. (adapter name = *bb....bb*, operation name = *cc....cc*)

*aa....aa*: Subject or text

*bb....bb*: Adapter name

*cc....cc*: Operation name

### Description

A subject or text is not specified for the email. The email without a subject or text will be sent.



**(S)**

Continues processing.

**(O)**

Specify a subject or text for the email.

### KDEC80731-E

No request ID has been specified in the request message. (adapter name = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

#### **Description**

A request ID is not specified for the request message.

**(S)**

Stops processing.

**(O)**

Specify a request ID.

### KDEC80733-E

The total number of mail addresses exceeds the maximum number specified in the property file. (adapter name = *aa....aa*, operation name = *bb....bb*, maximum number of mail addresses allowed = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Maximum number of addresses allowed

#### **Description**

The total number of email addresses exceeds the maximum number of addresses specified in the property file.

**(S)**

Stops processing.

**(O)**

Make sure that the total number of email addresses specified in the TO, CC, and BCC fields is equal to or smaller than the value specified for the `mailadp.addr.count.max` key of the mail adapter runtime environment property file.

### KDEC80734-E

The number of attachments exceeds the maximum number per mail specified in the property file. (adapter name = *aa....aa*, operation name = *bb....bb*, maximum number of attachments allowed = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Maximum number of attachments allowed

**Description**

The number of attachments exceeds the maximum number of attachments per email specified in the property file.

**(S)**

Stops processing.

**(O)**

Make sure that the number of attachments per email is equal to or smaller than the value specified for the `mailadp.max.attach.count.per.mail` key of the mail adapter runtime environment property file.

**KDEC80735-E**

Common folder not found. (adapter name = *aa....aa*, operation name = *bb....bb*, folder path = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Folder path

**Description**

The common folder is not found.

**(S)**

Stops processing.

**(O)**

Make sure that the common folder specified in the request message exists.

**KDEC80736-E**

Work folder not found. (adapter name = *aa....aa*, operation name = *bb....bb*, folder path = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Folder path

**Description**

The work folder is not found.

**(S)**

Stops processing.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

**KDEC80801-E**

An internal error occurred during Mail processing. (adapter name = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Internal method name

*cc....cc*: Exception information

### **Description**

An exception occurred while an email was being sent.

**(S)**

Stops processing.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

### **KDEC80802-E**

Creation of a response message failed. (adapter name = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Exception information

### **Description**

An attempt to create a response message failed.

**(S)**

Stops processing.

**(O)**

Save the exception information, and then contact Maintenance Service.

### **KDEC80806-I**

Mail will now be sent. (adapter name = *aa....aa*, host name = *bb....bb*, port number = *cc....cc*, body file path = *dd....dd*, attachments file path = *ee....ee*, account definition file path = *ff....ff*, mail header file path = *gg....gg*, mail format = *hh....hh*, encoding = *ii....ii*, authentication type = *jj....jj*, username = *kk....kk*, password = *ll....ll*)

*aa....aa*: Adapter name

*bb....bb*: Host name

*cc....cc*: Port number

*dd....dd*: Text file path

*ee....ee*: Attachment file path

- If there are multiple attachments, they are separated by commas (,).

*ff....ff*: Path of the mail adapter account definition file

*gg....gg*: Path of the mail header definition file

*hh....hh*: Mail format

*ii....ii*: Encoding

*jj...jj*: Authentication type

*kk...kk*: User name

*ll...ll*: Password

### **Description**

The mail will be sent.

**(S)**

Continues processing.

### **KDEC80807-I**

The mail was successfully sent. (adapter name = *aa...aa*, message-id = *bb...bb*)

*aa...aa*: Adapter name

*bb...bb*: Message ID

### **Description**

The mail was successfully sent.

**(S)**

Continues processing.

### **KDEC80809-E**

The mail could not be send. (adapter name = *aa...aa*, method name = *bb...bb*, message = *cc...cc*, error cause = *dd...dd*)

*aa...aa*: Adapter name

*bb...bb*: Internal method name

*cc...cc*: Message

*dd...dd*: Cause of the error

### **Description**

An attempt to send the mail failed.

**(S)**

Stops processing.

**(O)**

Correct the error according to the message displayed in the cause of the error.

If the cause of the error is `javax.mail.AuthenticationFailedException`, check the following:

- The specified user name is correct.
- The specified user name is defined in the mail adapter account definition file.
- The authentication settings on the mail server are correct.

If the SMTPS connection is specified in the request message or mail adapter runtime environment property file, see the message for the `javax.mail.MessagingException` that caused the error. In addition, check the following:

- Check whether an SMTPS connection without using STARTTLS has been established with the SMTP send port.
- Check whether an SMTPS connection using STARTTLS is being attempted for the SMTP server that does not support STARTTLS.
- Check whether an SMTPS connection using STARTTLS has been established with an SMTPS send port.

#### KDEC80810-E

Asynchronous communication is not supported. (adapter name = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

#### Description

Asynchronous communication is not supported.

**(S)**

Stops processing.

**(O)**

In the Service Adapter Definition window of the development environment, select **Synchronous** for **Communication model** of **Operation information**. Then, package and re-execute the mail adapter.

#### KDEC80812-E

An error occurred during lock process of file. (adapter name = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: File name

#### Description

An error occurred during the processing of the file.

**(S)**

Stops processing.

**(O)**

Make sure that the timeout value for obtaining the file is adequate.

#### KDEC80813-E

The attachment size exceeds the maximum size of file attachments specified in the property file. (adapter name = *aa....aa*, method name = *bb....bb*, attach file name = *cc....cc*, maximum size of attachment allowed = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Internal method name

*cc....cc*: Attachment name

*dd....dd*: Maximum size of attachment allowed

#### Description

The attachment size exceeds the maximum size of attachment specified in the property file.

**(S)**

Stops processing.

**(O)**

Make sure that the size of each attached file does not exceed the value specified for the `mailadp.attach.file.size` key in the mail adapter runtime environment property file.

## KDEC80814-E

A memory shortage occurred. (adapter name = *aa....aa*, operation name = *bb....bb*, method name = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Adapter name

*bb....bb*: Operation name

*cc....cc*: Internal method name

*dd....dd*: Exception information

### Description

A memory shortage occurred.

**(S)**

Outputs an error message and stops processing.

**(O)**

Increase the available memory, and then re-execute the processing.

## KDEC80815-E

An invalid mail header was specified. An empty string or null cannot be set for the mail header key or value. (adapter name = *aa....aa*, method name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Method name

### Description

The specified mail header is invalid. An empty string or null cannot be used for the mail header key or value.

**(S)**

Stops processing.

**(O)**

Make sure that an empty string or null is not specified in the mail header key or value.

## KDEC80816-E

Incorrect email address specified. (adapter name = *aa....aa*, key name = *bb....bb*)

*aa....aa*: Adapter name

*bb....bb*: Key name or tag name

**Description**

The specified email address is invalid.

(S)

Stops processing.

(O)

Make sure that the email address specified for the key name or tag name is valid.

**KDEC80817-E**

Incorrect email address specified. (adapter name = *aa....aa*, key name = *bb....bb*, specified value = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Key name or tag name

*cc....cc*: Invalid email address

**Description**

The specified email address is invalid.

(S)

Stops processing.

(O)

Make sure that the email address specified for the key name or tag name is valid.

**KDEC80851-I**

`csmmailaddusr` will now start.

**Description**

The `csmmailaddusr` command will start.

(S)

Continues processing.

**KDEC80852-I**

`csmmaildelusr` will now start.

**Description**

The `csmmaildelusr` command will start.

(S)

Continues processing.

**KDEC80853-I**

`csmmaillsusr` will now start.

**Description**

The `csmmaillsusr` command will start.

(S)

Continues processing.

KDEC80854-I

The user account will now be registered. (username = *aa....aa*)

*aa....aa*: User name

**Description**

The user information will be registered.

(S)

Continues processing.

KDEC80855-I

The user account will now be updated. (username = *aa....aa*)

*aa....aa*: User name

**Description**

The user information will be updated.

(S)

Continues processing.

KDEC80856-I

The user account will now be deleted. (username = *aa....aa*)

*aa....aa*: User name

**Description**

The user information will be deleted.

(S)

Continues processing.

KDEC80857-I

`csmmailaddusr` ended normally.

**Description**

The `csmmailaddusr` command ended normally.

(S)

Terminates processing.

KDEC80858-I

`csmmaildelusr` ended normally.



**Description**

The `csmmaildelusr` command ended normally.

(S)

Terminates processing.

**KDEC80859-I**

```
csmmaillsusr ended normally.
```

**Description**

The `csmmaillsusr` command ended normally.

(S)

Terminates processing.

**KDEC80860-I**

```
Usage:  
csmmailaddusr [-h] -user <UserID> -pass <Password> [-r] -f <Account Definition File Path>
```

**Description**

This message describes the usage of the `csmmailaddusr` command.

(S)

Terminates processing.

(O)

Check the message for the command usage.

**KDEC80861-I**

```
Usage:  
csmmaildelusr [-h] -user <UserID> -f <Account Definition File Path>
```

**Description**

This message describes usage of the `csmmaildelusr` command.

(S)

Terminates processing.

(O)

Check the message for the command usage.

**KDEC80862-I**

```
Usage:  
csmmaillsusr [-h] -f <Account Definition File Path>
```

**Description**

This message describes usage of the `csmmaillsusr` command.

(S)

Terminates processing.

**(O)**

Check the message for the command usage.

#### KDEC80863-E

The command argument syntax is invalid. (command argument = *aa....aa*)

*aa....aa*: Invalid argument

#### **Description**

The command argument syntax is invalid.

**(S)**

Stops processing.

**(O)**

Check the command usage and, if necessary, revise the command argument.

#### KDEC80864-E

Updating of the account definition file failed because it is already being updated by another command.

#### **Description**

An attempt to update the mail adapter account definition file failed because the file was already updated by another command.

**(S)**

Stops processing.

**(O)**

Use the `csmmailllsusr` command to check the contents of the current mail adapter account definition file. Then, if necessary, re-execute the `csmmailaddusr` or `csmmaildelusr` command.

#### KDEC80865-E

A memory shortage occurred.

#### **Description**

A memory shortage occurred.

**(S)**

Outputs an error message, and stops processing.

**(O)**

Increase the available memory, and then re-execute the processing.

#### KDEC80866-E

An unexpected exception occurred. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

An unexpected exception occurred.

**(S)**

Stops processing.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

#### KDEC80867-E

An attempt to access the account definition file failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to access the mail adapter account definition file failed.

**(S)**

Stops processing.

**(O)**

Eliminate the cause of the error according to the detailed information, and then re-execute the processing.

#### KDEC80868-E

An attempt to register account information failed because the information already exists. (username = *aa....aa*)

*aa....aa*: User name

##### **Description**

An attempt to register the user information failed because the same user information already exists.

**(S)**

Stops processing.

**(O)**

Check the contents of the mail adapter account definition file by using the `csmmaillusr` command, specify the correct user name, and then re-execute the command.

#### KDEC80869-E

An attempt to update account information that does not exist failed. (username = *aa....aa*)

*aa....aa*: User name

##### **Description**

An attempt was made to update non-existing user information.

**(S)**

Stops processing.

**(O)**

Check the contents of the mail adapter account definition file by using the `csmmaillusr` command, specify the correct user name, and then re-execute the command.

#### KDEC80870-E

An attempt to delete account information that does not exist failed. (username = *aa....aa*)

*aa....aa*: User name

**Description**

An attempt was made to delete non-existing user information.

**(S)**

Stops processing.

**(O)**

Check the contents of the mail adapter account definition file by using the `csmmailusr` command, specify the correct user name, and then re-execute the command.

**KDEC80871-E**

One or more prohibited characters were specified. (command argument = *aa....aa*)

*aa....aa*: Invalid argument

**Description**

A character that cannot be used is specified in the command argument.

**(S)**

Stops processing.

**(O)**

Check the command format.

**KDEC80873-E**

`csmmailaddusr` ended abnormally.

**Description**

The `csmmailaddusr` command ended abnormally.

**(S)**

Stops processing.

**(O)**

See the error information that was displayed before this message.

**KDEC80874-E**

`csmmaildelusr` ended abnormally.

**Description**

The `csmmaildelusr` command ended abnormally.

**(S)**

Stops processing.

**(O)**

See the error information that was displayed before this message.

## KDEC80875-E

`csmmailusr` ended abnormally.

### Description

The `csmmailusr` command ended abnormally.

**(S)**

Stops processing.

**(O)**

See the error information that was displayed before this message.

## KDEC80876-E

The properties file does not exist. (file name = *aa....aa*)

*aa....aa*: Name of the mail adapter command definition file

### Description

The mail adapter command definition file does not exist.

**(S)**

Stops processing.

**(O)**

Make sure that the mail adapter command definition file exists. Then, re-execute the command.

## KDEC80877-E

The properties file cannot be accessed. (file name = *aa....aa*, exception information = *bb....bb*)

*aa....aa*: Name of the mail adapter command definition file

*bb....bb*: Exception information

### Description

The property file cannot be accessed.

**(S)**

Stops processing.

**(O)**

Set up the appropriate access permissions so that the mail adapter definition file can be accessed. Then, restart the mail adapter.

## KDEC80878-W

An attempt to close the properties file has failed. (file name = *aa....aa*, exception information = *bb....bb*)

*aa....aa*: Name of the mail adapter command definition file

*bb....bb*: Exception information

### Description

An exception occurred while the property file was being closed.

**(S)**

Continues processing, and outputs the next message.

**(O)**

Collect the log and trace information, and then contact Maintenance Service.

### KDEC80879-E

An invalid value was specified in the property file. (file name = *aa...aa*, key name = *bb...bb*, specified value = *cc...cc*)

*aa...aa*: Name of the mail adapter command definition file

*bb...bb*: Key name

*cc...cc*: Specified value

#### Description

An invalid value is specified in the property file.

**(S)**

Stops processing.

**(O)**

Make sure that valid values are specified for all the keys in the property file.

### KDEC80882-E

An error occurred while outputting information to the Command Message log. (method name = *aa...aa*, error cause = *bb...bb*)

*aa...aa*: Method name in the Trace Common library

*bb...bb*: Detailed message of the Trace Common library

#### Description

An error occurred during the output of the command message log.

**(S)**

Stops processing.

**(O)**

Check whether the cause of the error is associated with operations. In addition, collect the log and trace information, and then contact Maintenance Service.

### KDEC80883-E

An attempt to initialize the Command Message log has failed. (file name = *aa...aa*, method name = *bb...bb*, error cause = *cc...cc*)

*aa...aa*: File name

*bb...bb*: Method name in the Trace Common library

*cc...cc*: Detailed message of the Trace Common library

**Description**

An attempt to initialize the command message log failed.

(S)

Stops processing.

(O)

Check the error message, correct the mail adapter runtime environment property file, and then restart the mail adapter. If the problem still cannot be resolved, collect the log and trace information, and then contact Maintenance Service.

**KDEC80884-W**

The default value of the Command Message log output path will be used. (default value = aa....aa)

aa....aa: Default value

**Description**

The default value will be used for the command message log output directory.

(S)

Outputs the trace to the default output destination directory and resumes processing.

(O)

Check whether the command message log output directory specified in the mail adapter command definition file exists. Alternatively, eliminate the cause of the error according to the message that was displayed immediately before this message.

**KDEC80886-I**

The user account has been registered. (username = aa....aa)

aa....aa: User name

**Description**

The user information is registered.

(S)

Continues processing.

**KDEC80887-I**

The user account has been updated. (username = aa....aa)

aa....aa: User name

**Description**

The user information is updated.

(S)

Continues processing.

**KDEC80888-I**

The user account has been deleted. (username = aa....aa)

aa....aa: User name

**Description**

The user information is deleted.

**(S)**

Continues processing.

**KDEC80889-W**

*aa....aa*

*aa....aa*: Stack trace information

**Description**

This message indicates the stack trace information for the error caused by the mail adapter command.

**(S)**

Stops processing.

**(O)**

Eliminate the cause of the error according to the message that was displayed immediately before this message. Alternatively, collect the log, and then contact Maintenance Service.

**KDEC80902-W**

An error occurred while outputting information to the Maintenance Log. (adapter name = *aa....aa*, method name = *bb....bb*, error cause = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Method name in the Trace Common library

*cc....cc*: Detailed message of the Trace Common library

**Description**

An error occurred during the output of the maintenance log.

**(S)**

Stops the collection of the method trace, and then continues processing.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact Maintenance Service.



## 2.8 Messages from KDEC81000 to KDEC81499

---

This section describes the messages from KDEC81000 to KDEC81499.

### KDEC81000-E

An HTTP adapter internal error occurred. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

#### Description

A runtime error occurred in the HTTP adapter.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

### KDEC81001-E

An unsupported message format was specified. (adapter name = aa....aa, operation name = bb....bb, message type = cc....cc, message format = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Message type

- REQUEST: Request message
- RESPONSE: Response message

dd....dd: Message format

- NONE: No message
- UNKNOWN (value): Unexpected message format

#### Description

An unsupported message type was specified.

**(S)**

Processing is interrupted.

**(O)**

If the message format is NONE, the possible causes are as follows:

- No message is defined.  
Check whether the HTTP adapter message is undefined.

- The message is not initialized.

Check whether an initialized message is being used.

If the message format is UNKNOWN, check whether the definition specifies a message format that can be used with the HTTP adapter.

## KDEC81002-E

An error occurred during creation of a fault message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred during the generation of a fault message.

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC81003-E

An error occurred during creation of a header response message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred during the generation of a response message (header).

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC81004-E

An error occurred during acquisition of a body request message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during the acquisition of a request message (body).

**(S)**

Processing is interrupted.

**(O)**

Make sure that the correct message is specified in the request message (body). If the correct message is specified, see the exception information and eliminate the cause of the error.

**KDEC81005-E**

An error occurred during response processing of a header response message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during the response processing of a response message (header).

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC81006-E**

An error occurred during response processing of a body response message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during the response processing of a response message (body).

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC81007-E

An error occurred during analysis of form data of a body request message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level, or the following message indicating the cause of the error)

- NO ELEMENT: <Path of the element>
- INVALID VALUE: <Path of the element or attribute>=<Value>

### Description

An error occurred during the parsing of the form data in a request message (body).

#### (S)

Processing is interrupted.

#### (O)

Make sure that the correct message is specified in the request message (body). If the correct message is specified, see the exception information and eliminate the cause of the error.

## KDEC81008-E

An error occurred during analysis of a header request message. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level, or the following message indicating the cause of the error)

- NO ELEMENT: <Path of the element>
- NO ATTRIBUTE: <Path of the attribute>
- INVALID VALUE: <Path of the element or attribute>=<Value>
- LACK OF A PART: [<Path of the undefined element or attribute>, ...]

### Description

An error occurred during the parsing of a request message (header).

#### (S)

Processing is interrupted.

#### (O)

Make sure that the correct message is specified in the request message (header). If the correct message is specified, see the exception information and eliminate the cause of the error.

## KDEC81009-E

An attempt to read the file failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File path

dd....dd: Exception information

### Description

An attempt to read the file failed.

#### (S)

Processing is interrupted.

#### (O)

Make sure that the file path is correct and that the file is stored in the specified location.

See the exception information and eliminate the cause of the error.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC81010-E

The property shown for the key name in the definition file does not exist. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, authentication information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Path of the definition file

dd....dd: Authentication information

- To perform password authentication: User name
- To perform public key authentication: Key ID

### Description

The definition file does not contain the property indicated in the authentication information.

#### (S)

Processing is interrupted.

#### (O)

Take one of the following actions:

- To perform password authentication:

Execute the `csuserls` command and make sure that the information indicated in the authentication information has been registered.

If the information has not been registered, use the `csuseradd` command to register the user to the password authentication information, and then restart the HTTP adapter.

- To perform public key authentication:

Execute the `csakeyls` command and make sure that the information indicated in the authentication information has been registered.

If the information has not been registered, use the `csakeyadd` command to register the private key information to the public key authentication information, and then restart the HTTP adapter.

## KDEC81011-E

Request processing was canceled because no password authentication information file was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

The request processing was canceled because a password authentication information definition file was not specified.

**(S)**

Processing is interrupted.

**(O)**

In the HTTP-adapter runtime-environment property file, specify the path of the password authentication information definition file.

## KDEC81012-E

Request processing was canceled because no public key authentication information file was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

The request processing was canceled because a public-key authentication information definition file was not specified.

**(S)**

Processing is interrupted.

**(O)**

In the HTTP-adapter runtime-environment property file, specify the path of the public-key authentication information definition file.

## KDEC81051-E

An unsupported Content-Encoding was specified. (adapter name = aa....aa, operation name = bb....bb, content-encoding = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Content-Encoding type

**Description**

An unsupported Content-Encoding is specified.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

**KDEC81052-E**

An unsupported authentication type was specified. (adapter name = aa....aa, operation name = bb....bb, authorization type = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Authentication type

**Description**

An unsupported authentication type is specified.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

**KDEC81053-E**

An unsupported message binding type was specified. (adapter name = aa....aa, operation name = bb....bb, binding type = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Message binding type

**Description**

An unsupported message binding type is specified.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

**KDEC81054-E**

An error status code was received from the service. (adapter name = aa....aa, operation name = bb....bb, status code = cc....cc)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: Status code

### Description

An error status code was received from the service.

**(S)**

Processing is interrupted.

**(O)**

Investigate the cause of the error on the basis of the status code.

### KDEC81055-E

Reception processing was canceled because data exceeding the limit was received from the service. (adapter name = aa....aa, operation name = bb...bb, target = cc....cc, limit = dd....dd, content-length = ee....ee)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: Data receiving destination (if the data is stored in a file, the file path is displayed, and if the data is stored in a message, a hyphen (-) is displayed)

dd....dd: Limit value

ee....ee: Content-Length value

### Description

The receive processing will be interrupted because data exceeding the limit value was received from the service.

**(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the limit value as and when required.

### KDEC81056-W

An error occurred during analysis of cookie information. (adapter name = aa....aa, operation name = bb...bb, exception information = cc....cc)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level, or the following message indicating the cause of the error)

- NO HOST ATTRIBUTE: <Cookie name>

### Description

An error occurred during the parsing of the cookie information.



**(S)**

Processing continues.

**(O)**

Check whether the cookie contains invalid characters, or that the cookie information is set up correctly.

### KDEC81057-E

An error occurred during initialization of the HTTP client. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

#### **Description**

An error occurred during the initialization of the HTTP client.

**(S)**

Processing is interrupted.

**(O)**

An unusable HTTPS protocol might have been specified. See the exception information and eliminate the cause of the error.

### KDEC81058-E

An error occurred during service invocation. (adapter name = aa....aa, operation name = bb....bb, status code = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Status code

dd....dd: Exception information

#### **Description**

An error occurred during a service invocation.

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEC81059-E

An error occurred during sending of file data. (adapter name = aa....aa, operation name = bb....bb, file path = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc...cc: Sending source file path (a hyphen (-) is output before the file is read)

dd...dd: Exception information (Message for the exception thrown by the lower level)

### **Description**

An error occurred during the sending of the file data.

#### **(S)**

Processing is interrupted.

#### **(O)**

The possible causes are as follows:

- The name of the common folder, work folder, or file is not specified correctly.
- An error occurs during file access or network communication.
- An invalid request ID is specified.

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### **KDEC81060-E**

An error occurred during reception of file data. (adapter name = aa...aa, operation name = bb...bb, file path = cc...cc, exception information = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: Receiving destination file path (a hyphen (-) is output before the file is generated)

dd...dd: Exception information (Message for the exception thrown by the lower level)

### **Description**

An error occurred during the reception of the file data.

#### **(S)**

Processing is interrupted.

#### **(O)**

The possible causes are as follows:

- The name of the common folder, work folder, or file is not specified correctly.
- An error occurs during file access or network communication.
- An invalid request ID is specified.

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### **KDEC81061-E**

An error occurred during message reception. (adapter name = aa...aa, operation name = bb...bb, exception information = cc...cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during a message reception.

**(S)**

Processing is interrupted.

**(O)**

A network communication error might have occurred. See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEC81064-W**

Server authentication via the HTTPS protocol was disabled. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

**Description**

The server authentication of the HTTPS protocol was disabled.

**(S)**

Processing continues.

**(O)**

As and when required, enable server authentication.

**KDEC81065-W**

Host name verification via the HTTPS protocol was disabled. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

**Description**

The host name validation of the HTTPS protocol was disabled.

**(S)**

Processing continues.

**(O)**

As and when required, enable host name validation.

**KDEC81066-E**

An error occurred during creation of the request URI. (adapter name = aa....aa, operation name = bb....bb, uri-param1 = cc....cc, uri-param2 = dd....dd, exception information = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Contents specified for the URI (Scheme-Authorization)

dd....dd: Contents specified for the URI (Path)

ee....ee: Exception information (Message for the exception thrown by the lower level)

### **Description**

An error occurred during the generation of the request URI.

#### **(S)**

Processing is interrupted.

#### **(O)**

An incorrect URI might have been specified. See the specified URI and the exception information, and then eliminate the cause of the error.

### **KDEC81069-E**

Request processing was canceled because no request method was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### **Description**

The request processing will be interrupted because no request method is specified.

#### **(S)**

Processing is interrupted.

#### **(O)**

Specify the request method.

### **KDEC81070-E**

An error occurred during reception of file data because no output folder was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### **Description**

The file data reception processing will be interrupted because no output folder is specified.

#### **(S)**

Processing is interrupted.

#### **(O)**

Specify an output folder for storing the received file.

## KDEC81071-W

An error occurred during creation of a `http-header` element of header response message, but processing continues. (adapter name = aa....aa, operation name = bb...bb, field name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: Field name

dd....dd: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred during the generation of the `http-header` element of a response message (header), but the processing will continue.

#### (S)

Processing continues.

#### (O)

A field name that cannot be used with the HTTP adapter is used for the service response header. Review and, if necessary, revise the operations as and when required.

## KDEC81101-E

An error occurred during analysis of the self-defined file. (adapter name = aa....aa, operation name = bb...bb, file name = cc....c, exception information = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: File name

dd....dd: Exception information (Message for the exception thrown by the lower level, or the following message indicating the cause of the error)

- INVALID VALUE: <Key name>=<Value>

### Description

An error occurred during the parsing of the self-defined file.

#### (S)

Processing is interrupted.

#### (O)

Review and, if necessary, revise the HTTP adapter self-defined file on the basis of the message, or make sure that the HTTP adapter self-defined file has been specified.

## KDEC81102-E

An error occurred during analysis of the runtime environment properties file. (adapter name = aa....aa, operation name = bb...bb, file path = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc...cc: File path

dd...dd: Exception information (Message for the exception thrown by the lower level, or the following message indicating the cause of the error)

- INVALID VALUE: <Key name>=<Value>
- LACK OF A PART: [<Undefined key name>, ...]

### Description

An error occurred during the parsing of the HTTP-adapter runtime-environment property file.

**(S)**

Processing is interrupted.

**(O)**

Review and, if necessary, revise the HTTP-adapter runtime-environment property file on the basis of the message.

### KDEC81103-W

Load processing was skipped because the runtime environment common properties file was not found. (adapter name = aa...aa, operation name = bb...bb, file path = cc...cc, type = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: File path

dd...dd: Skipped information type

- LOGGER: Logger settings
- REQUEST: Request information

### Description

The read processing will be skipped because the HTTP-adapter runtime-environment common property file was not found.

**(S)**

Processing continues.

### KDEC81104-W

Load processing was skipped because the runtime environment properties file was not found. (adapter name = aa...aa, operation name = bb...bb, file path = cc...cc, type = dd...dd)

aa...aa: Adapter name

bb...bb: Operation name

cc...cc: File path

dd...dd: Skipped information type

- **LOGGER:** Logger settings
- **REQUEST:** Request information

**Description**

The read processing will be skipped because the HTTP-adapter runtime-environment property file was not found.

**(S)**

Processing continues.

**KDEC81105-E**

An error occurred during analysis of the password authentication information definition file. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during analysis of the password authentication information definition file.

**(S)**

Processing is interrupted.

**(O)**

Check whether the password authentication information definition file exists. If the file exists, contact the maintenance personnel to investigate the cause of the error.

**KDEC81106-E**

An error occurred during analysis of the public key authentication information definition file. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during analysis of the public-key authentication information definition file.

**(S)**

Processing is interrupted.

**(O)**

Check whether the public-key authentication information definition file exists. If the file exists, contact the maintenance personnel to investigate the cause of the error.

## KDEC81401-E

The system property was not found. (adapter name = aa....aa, operation name = bb....bb, property name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Property name

### Description

The system property was not found.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

## KDEC81402-E

An error occurred while closing the I/O stream. (adapter name = aa....aa, operation name = bb....bb, file path = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File path

dd....dd: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred while the I/O stream was being closed.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

## KDEC81403-W

An error occurred, but processing continues. Contact maintenance personnel. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred, but the subsequent processing will continue. Contact maintenance personnel.

**(S)**

Processing continues.



**(O)**

If the error continues, a failure might have occurred. Contact maintenance personnel to investigate the cause of the error.

**KDEC81404-E**

An error occurred during analysis of the URI. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level, or the following message indicating the cause of the error)

- MALFORMED URI

**Description**

An error occurred during an URI parsing.

**(S)**

Processing is interrupted.

**(O)**

An incorrect URI might have been specified. See the specified URI and the exception information, and then eliminate the cause of the error.

**KDEC81450-I**

The HTTP adapter started. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

The HTTP adapter started.

**KDEC81451-I**

The HTTP adapter stopped. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

The HTTP adapter stopped.

**KDEC81452-I**

Service invocation will now start. (adapter name = aa....aa, operation name = bb....bb, method = cc....cc, request-uri = dd....dd, uri-param1 = ee....ee, uri-param2 = ff....ff)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Request method

dd....dd: Request URI (Authorization and Path excluding Scheme and UserInfo information)

ee....ee: Contents specified for the URI (Scheme-Authorization)

ff....ff: Contents specified for the URI (Path)

### Description

A Service invocation will start.

### KDEC81453-I

Service invocation ended successfully. (adapter name = aa....aa, operation name = bb....bb, method = cc....cc, request-uri = dd....dd, status code = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Request method

dd....dd: Request URI (Authorization and Path excluding Scheme and UserInfo information)

ee....ee: Status code

### Description

A Service invocation ended successfully.

### KDEC81454-W

Service invocation ended abnormally. For details, see the error messages. (adapter name = aa....a, operation name = bb....bb, method = cc....cc, request-uri = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Request method

dd....dd: Request URI (Authorization and Path excluding Scheme and UserInfo information)

### Description

An attempt to invoke a service failed. For details, see the error message.

**(S)**

The processing status is displayed.

**(O)**

Take the appropriate action for each error message.

### KDEC81499-E

An HTTP adapter error occurred. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information (Message for the exception thrown by the lower level)

**Description**

An HTTP adapter error occurred.

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## 2.9 Messages from KDEC81500 to KDEC81799

---

This section describes the messages from KDEC81500 to KDEC81799.

### KDEC81500-E

An internal error occurred in a command adapter. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information

#### Description

A runtime error occurred in a command adapter.

#### (S)

Processing is interrupted.

#### (O)

Contact maintenance personnel to investigate the cause of the error.

### KDEC81510-E

An unsupported message format was specified. (service ID = *aa....aa*, operation name = *bb....bb*, message type = *cc....cc*, message format = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Message type

- REQUEST: Request message
- RESPONSE: Response message

*dd....dd*: Message format

- XML: XML format
- BINARY: Binary format
- ANY: ANY format
- NONE: Uninitialized or undefined
- UNKNOWN: Unknown format

#### Description

An unsupported message type was specified.

#### (S)

Processing is interrupted.

**(O)**

If the message format is `NONE`, check whether the adapter message is undefined. If the message is defined, make sure that the initialized message is used.

If the message format is not `NONE`, make sure that message format available for the command adapter is specified.

## KDEC81511-E

An error occurred during acquisition of a body request message. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred during acquisition of a body request message.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the correct message is specified in the body request message. If the correct message is specified, see the exception information and eliminate the cause of the error.

## KDEC81512-E

An error occurred during response processing of a body response message. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred during response processing of a body response message.

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC81513-E

Asynchronous communication is not supported. (service ID = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Operation name

**Description**

Asynchronous communication is not supported.

**(S)**

Processing is interrupted.

**(O)**

Check the communication model setting of the adapter.

**KDEC81514-E**

An unsupported operation name was specified. (service ID = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Operation name

**Description**

An unsupported operation name was specified.

**(S)**

Processing is interrupted.

**(O)**

Specify an operation supported by the command adapter, and then re-execute the invoke service request.

**KDEC81530-E**

An error occurred during the analysis of a body request message. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information (message for the exception thrown from the lower level, or one of the following messages indicating the cause of the error)

- NO ELEMENT: <Path of the element>
- INVALID VALUE: <Path of the element>=<Value>

**Description**

An error occurred during analysis of a body request message.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the correct message is specified in the body request message. If the correct message is specified, see the exception information and eliminate the cause of the error.

**KDEC81531-E**

The order of the element argumentN specified in the body request message is invalid. (service ID = *aa....aa*, operation name = *bb....bb*, element path = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: <Path of the element>

### **Description**

The order of the `argumentN` element specified in the body request message is invalid.

**(S)**

Processing is interrupted.

**(O)**

The element that specifies an argument in the body request message does not comply with the schema. Specify the message according to the schema.

### **KDEC81532-E**

An error occurred during setting a process variable. (service ID = *aa....aa*, operation name = *bb....bb*, name = *cc....cc*, value = *dd....dd*, exception information = *ee....ee*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Environment variable name

*dd....dd*: Variable value

*ee....ee*: Exception information (Message for the exception thrown by the lower level)

### **Description**

An error occurred during setting of a process environment variable.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the contents of the process environment-variable definition file. An environment variable or value prohibited by the OS might be specified.

### **KDEC81533-E**

An attempt to analyze a command failed. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

### **Description**

An attempt to analyze a command failed.

**(S)**

Processing is interrupted.

**(O)**

Check and, if necessary, revise the following:

- Contents of the body request message
- Contents of the command-execution permission definition file

**KDEC81550-I**

A process will be started. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

**Description**

The process will start.

**KDEC81551-I**

A process was completed. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, exit code = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Exit code

**Description**

Execution of the process was completed.

**KDEC81552-E**

An attempt to start a process failed. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Exception information (Message for the exception thrown by the lower level)

**Description**

An attempt to start the process failed.

**(S)**

Processing is interrupted.



**(O)**

The following failures might have occurred:

- The specified program file was not found.
- You do not have permissions to access the specified program file.
- The work directory was not found.
- You do not have permissions to access the work directory.

See the exception information, and then revise the specified request message or command file.

**KDEC81553-E**

A timeout occurred during the execution of a process. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, timeout = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Timeout value (unit: seconds)

**Description**

A timeout occurred during execution of a process.

**(S)**

Processing is interrupted.

**(O)**

Make sure that there is no problem with the operation of the business process. Also make sure that an appropriate timeout value is set.

**KDEC81554-W**

The size of the standard-output data exceeds the maximum size that can be returned in a body response message. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, size = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Number of output bytes (unit: bytes)

**Description**

The size of the standard-output data exceeds the maximum size that can be returned in a body response message.

**(S)**

Processing continues.

**(O)**

Make sure that there is no problem with the operation of the business process. Also make sure that an appropriate value is set for the maximum standard output size for a response message.

## KDEC81555-E

An interrupt exception occurred during the execution of a process. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Exception information (Message for the exception thrown by the lower level)

### Description

An interrupt exception occurred during the execution of a process.

**(S)**

Processing is interrupted.

**(O)**

Contact maintenance personnel to investigate the cause of the error.

## KDEC81556-W

A process was forcibly terminated after a timeout occurred. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

### Description

A process was forcibly terminated after a timeout occurred.

**(S)**

Processing continues.

**(O)**

Make sure that there is no problem with the operation of the business process. Also make sure that an appropriate timeout value is set.

## KDEC81557-E

An attempt to forcibly terminate a process after a timeout occurred failed. A process may not have been completed. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

### Description

An attempt to forcibly terminate a process after a timeout failed. The process might not have been terminated.

**(S)**

Processing is interrupted.

**(O)**

Check the status of the running process. If necessary, stop the process. Also make sure that an appropriate timeout value is set.

## KDEC81558-E

An error occurred while processing the I/O stream of process. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, type of stream = *dd....dd*, exception information = *ee....ee*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Stream type

- STDIN: Standard input
- STDOUT: Standard output
- STDERR: Standard error output

*ee....ee*: Exception information (Message for the exception thrown by the lower level)

### Description

An error occurred during processing of the I/O stream of a process.

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error.

## KDEC81559-W

A process was forcibly terminated after an error occurred. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

### Description

A process was forcibly terminated after an error occurred.

**(S)**

Processing continues.

## KDEC81560-E

An attempt to forcibly terminate a process after an error occurred failed. A process may not have been completed.  
(service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

### Description

An attempt to forcibly terminate a process after an error failed. The process might not have been terminated.

#### (S)

Processing is interrupted.

#### (O)

Check the status of the running process. If necessary, stop the process.

## KDEC81561-E

A timeout occurred during reading data from the standard output or the standard error after a process was completed.  
(service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

*dd....dd*: Exception information (Message for the exception thrown by the lower level)

### Description

A timeout occurred during reading of data from the standard output or standard error output after a process was completed.

#### (S)

Processing is interrupted.

#### (O)

Starting a subprocess in the background is prohibited. Check and, if necessary, revise the processing of commands specified from the command adapter. Stop any subprocesses running in the background.

If no subprocess is running in the background, contact maintenance personnel.

## KDEC81570-E

An error occurred during the analysis of the executable command definitions file. (service ID = *aa....aa*, file path = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: File path

*cc....cc*: Exception information (message for the exception thrown from the lower level, or the following messages indicating the cause of the error)

- ENTRY NOT FOUND

**Description**

An error occurred during analysis of the command-execution permission definition file.

- (S)  
Processing is interrupted.
- (O)  
Check and, if necessary, revise the command-execution permission definition file according to the message.  
In addition, make sure that the command-execution permission definition file is configured.

**KDEC81571-E**

An error occurred during the analysis of the process variable definitions file. (service ID = *aa....aa*, operation name = *bb....bb*, file path = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: File path

*dd....dd*: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred during analysis of the process environment-variable definition file.

- (S)  
Processing is interrupted.
- (O)  
Check and, if necessary, revise the process environment-variable definition file according to the message.

**KDEC81572-E**

An error occurred during the analysis of the runtime environment properties file. (service ID = *aa....aa*, file path = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: File path

*cc....cc*: Exception information (message for the exception thrown from the lower level, or the following message indicating the cause of the error)

- INVALID VALUE: <Key name>=<Value>

**Description**

An error occurred during analysis of the runtime-environment property file.

- (S)  
Processing is interrupted.

**(O)**

Check and, if necessary, revise the runtime-environment property file or runtime-environment common property file according to the message.

**KDEC81573-W**

Load processing was skipped because the runtime environment common properties file was not found. (service ID = *aa....aa*, file path = *bb....bb*, type = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: File path

*cc....cc*: Skipped information type

- **LOGGER**: Logger settings
- **OTHER**: Others

**Description**

Load processing was skipped because the runtime-environment common property file was not found.

**(S)**

Processing continues.

**KDEC81574-W**

Load processing was skipped because the runtime environment properties file was not found. (service ID = *aa....aa*, file path = *bb....bb*, type = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: File path

*cc....cc*: Skipped information type

- **LOGGER**: Logger settings
- **OTHER**: Others

**Description**

Load processing was skipped because the runtime-environment property file was not found.

**(S)**

Processing continues.

**KDEC81575-E**

No executable command definitions file is specified. (service ID = *aa....aa*)

*aa....aa*: Service ID

**Description**

No command-execution permission definition file is specified.

(S)

Processing is interrupted.

(O)

Use the runtime-environment property file to set the file path of the command-execution permission definition file.

#### KDEC81576-E

An invalid regular expression pattern is specified in the executable command definitions file. (service ID = *aa....aa*, file path = *bb....bb*, pattern = *cc....cc*, description = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: File path

*cc....cc*: Input pattern

*dd....dd*: Detailed information

#### Description

An invalid regular expression pattern is specified in the command-execution permission definition file.

(S)

Processing is interrupted.

(O)

Check and, if necessary, revise the contents of the command-execution permission definition file according to the message.

Describe the regular expression format in accordance with the `java.util.regex.Pattern` specifications.

#### KDEC81600-E

The system property was not found. (service ID = *aa....aa*, operation name = *bb....bb*, property name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Property name

#### Description

The system property was not found.

(S)

Processing is interrupted.

(O)

Contact maintenance personnel to investigate the cause of the error.

#### KDEC81601-W

An error occurred while closing the I/O stream. (service ID = *aa....aa*, operation name = *bb....bb*, file path = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb...bb*: Operation name

*cc...cc*: File path

*dd...dd*: Exception information (Message for the exception thrown by the lower level)

### **Description**

An error occurred during close processing for the I/O stream.

**(S)**

Processing continues.

**(O)**

If the error continues, a failure might have occurred. Contact maintenance personnel to investigate the cause of the error.

### **KDEC81602-W**

An error occurred, but processing continues. Contact maintenance personnel. (service ID = *aa...aa*, operation name = *bb...bb*, exception information = *cc...cc*)

*aa...aa*: Service ID

*bb...bb*: Operation name

*cc...cc*: Exception information (Message for the exception thrown by the lower level)

### **Description**

An error occurred, but the subsequent processing will continue. Contact maintenance personnel.

**(S)**

Processing continues.

**(O)**

If the error continues, a failure might have occurred. Contact maintenance personnel to investigate the cause of the error.

### **KDEC81603-E**

An attempt to start the logger for a command adapter failed. (service ID = *aa...aa*)

*aa...aa*: Service ID

### **Description**

An attempt to start the logger for a command adapter failed.

**(S)**

Processing is interrupted.

**(O)**

Make sure that the access permission of the log output directory is specified appropriately.

### **KDEC81620-I**

A command adapter was started. (service ID = *aa...aa*)



*aa....aa*: Service ID

**Description**

A command adapter was started.

KDEC81621-I

A command adapter was stopped. (service ID = *aa....aa*)

*aa....aa*: Service ID

**Description**

A command adapter was stopped.

KDEC81622-I

A process was started. (service ID = *aa....aa*, operation name = *bb....bb*, command line = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Request command and argument

**Description**

A process was started.

KDEC81799-E

An error occurred in a command adapter. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information (Message for the exception thrown by the lower level)

**Description**

An error occurred in a command adapter.

**(S)**

Processing is interrupted.

**(O)**

See the exception information and eliminate the cause of the error.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## 2.10 Messages from KDEC82000 to KDEC82399

---

This section describes the messages from KDEC82000 to KDEC82399.

### KDEC82000-I

The SFTP adapter started. (service ID = *aa....aa*)

*aa....aa*: Service ID

#### Description

The SFTP adapter started.

**(S)**

Processing continues.

### KDEC82001-E

An attempt to start the SFTP adapter has failed. (service ID = *aa....aa*)

*aa....aa*: Service ID

#### Description

An attempt to start the SFTP adapter failed.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

### KDEC82002-E

An internal error occurred while the SFTP adapter was starting. (service ID = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Internal method name

*cc....cc*: Exception information

#### Description

An internal error occurred during start processing for the SFTP adapter.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEC82003-E

No execution environment properties files exist. (service ID = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

### **Description**

No runtime environment property files exist.

**(S)**

Cancels start processing of the SFTP adapter.

**(O)**

Check the following, and then restart the SFTP adapter:

- Make sure that the SFTP-adapter runtime-environment properties file is created.
- Make sure that appropriate permissions are set up so that you can access the SFTP-adapter runtime-environment properties file.

### **KDEC82005-E**

An attempt to read the execution environment properties file failed. (service ID = *aa....aa*, file name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Exception information

### **Description**

An attempt to read the runtime environment properties file failed.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEC82006-W**

An attempt to close the execution environment properties file failed. (service ID = *aa....aa*, file name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Exception information

### **Description**

An attempt to close the runtime-environment property file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC82007-E

The property shown for the key name in the execution environment properties file does not exist. (service ID = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Key name

### Description

The property indicated for the key name does not exist in the runtime-environment property file.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Modify the runtime-environment property file, and then restart the SFTP adapter.

## KDEC82008-E

One or more property values specified in the execution environment property file are invalid. (service ID = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*, specified value = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Key name

*dd....dd*: Specified value

### Description

A property value specified in the runtime-environment property file is invalid.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Check the format and specifiable values for the invalid key values, and their magnitude correlation with the related key values in *6.16.1 SFTP-adapter runtime-environment properties file* in the *Service Platform Reference Guide*. Then, modify the runtime-environment property file, and then restart the SFTP adapter.

## KDEC82009-E

No definition files exist. (service ID = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Key name

### Description

The definition file does not exist.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Check the path of the definition file of the SFTP-adapter runtime-environment properties file. Alternatively, make sure that the file indicated for that definition file exists. Take the appropriate action, and then restart the SFTP adapter.

## KDEC82010-E

The definition file cannot be accessed. (service ID = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Key name

*dd....dd*: Exception information

### Description

The definition file cannot be accessed.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Set up appropriate permissions so that you can access the definition file. Then, restart the SFTP adapter.

## KDEC82011-E

An attempt to read the definition file failed. (service ID = *aa....aa*, file name = *bb....bb*, key name = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Path of the definition file

*cc....cc*: Key name

*dd....dd*: Exception information

### Description

An attempt to read the definition file failed.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC82050-E

An attempt to initialize the SFTP protocol trace has failed. (service ID = *aa....aa*, prefix string of output file = *bb....bb*, number of output files = *cc....cc*, size of output files = *dd....dd*, error message = *ee....ee*)

*aa....aa*: Service ID

*bb....bb*: Output destination of the SFTP protocol trace

*cc....cc*: Number of output files

*dd....dd*: Size of output file

*ee....ee*: Error message

### **Description**

An attempt to initialize the SFTP protocol trace failed.

**(S)**

Cancels the start processing of the SFTP adapter.

**(O)**

If the cause of the error is an invalid parameter, modify the runtime-environment property file, and then restart the SFTP adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### **KDEC82080-I**

The SFTP adapter stopped. (service ID = *aa....aa*)

*aa....aa*: Service ID

### **Description**

The SFTP adapter stopped.

**(S)**

The SFTP adapter stopped.

### **KDEC82081-W**

An internal error occurred while the SFTP adapter was stopping. (service ID = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Internal method name

*cc....cc*: Exception information

### **Description**

An internal error occurred during stop processing.

**(S)**

Continues the stop processing of the SFTP adapter.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEC82082-W

An attempt to end the SFTP protocol trace has failed. (service ID = *aa....aa*, method name = *bb....bb*, error message = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Name of the method in which an error occurred

*cc....cc*: Error message

### Description

An attempt to end the SFTP protocol trace failed.

#### (S)

Continues the termination processing.

#### (O)

Check whether the cause of the error is associated with operations. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEC82100-E

An unsupported operation was specified. (service ID = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Operation name

### Description

An unsupported operation was specified.

#### (S)

Cancels the processing.

#### (O)

Specify an operation supported by the SFTP adapter, and then re-execute the invoke service request.

## KDEC82101-E

An unsupported message format was specified. (service ID = *aa....aa*, operation name = *bb....bb*, message type = *cc....cc*, message format = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Message type

- REQUEST: Request message
- RESPONSE: response message

*dd....dd*: Message format

- UNKNOWN: Unknown
- BINARY: Binary format

- ANY: ANY format

**Description**

An unsupported message format was specified.

**(S)**

Cancels the processing.

**(O)**

Specify the message format (XNL) supported by the SFTP adapter, and then re-execute the invoke service request.

**KDEC82102-E**

An attempt to acquire a request message has failed. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information

**Description**

An attempt to acquire a request message failed.

**(S)**

Cancels the processing.

**(O)**

Save the exception information, and then contact Maintenance Service.

**KDEC82103-E**

No tags necessary for the request message exist. (service ID = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Tag name

**Description**

The tag necessary for the request message does not exist.

**(S)**

Cancels the processing.

**(O)**

Based on the exception information, check and, if necessary, revise the syntax of the XML file to be read. If the runtime-environment property file contains the information corresponding to the tag name, revise the property values, and then re-execute the invoke service request.

**KDEC82104-E**

An XML request message is invalid. (service ID = *aa....aa*, operation name = *bb....bb*, error cause = *cc....cc*)



*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Cause

### **Description**

An XML request message is invalid.

**(S)**

Cancels the processing.

**(O)**

Check the XML request message to see the cause information. Correct the request message, and then re-execute the invoke service request.

### **KDEC82105-E**

No common attribute exists in the local-folder tag for the request message. (service ID = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Operation name

### **Description**

The `common` attribute does not exist in the local-folder tag for the request message.

**(S)**

Cancels the processing.

**(O)**

Check whether the `common` attribute exists in the local-folder tag for the request message.

### **KDEC82106-E**

The `common` attribute in the local-folder tag for the request message is invalid. (service ID = *aa....aa*, operation name = *bb....bb*, specified value = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Specified value

### **Description**

The `common` attribute in the local-folder tag for the request message is invalid.

**(S)**

Cancels the processing.

**(O)**

Check whether the value of the `common` attribute in the local-folder tag for the request message is `true` or `false`.

## KDEC82107-E

One or more tags specified in the request message are invalid. (service ID = *aa....aa*, operation name = *bb....bb*, tag name = *cc....cc*, specified value = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Tag name

*dd....dd*: Specified value

### Description

The tag value specified in the request message is invalid.

#### (S)

Cancels the processing.

#### (O)

Check whether the specified value is valid for the element corresponding to the tag name.

If `user-auth-type` is displayed for the tag name, check whether the specified value is valid. If the specified value is valid, check whether one of the following properties is set in the SFTP-adapter runtime-environment properties file:

- To perform password authentication (`password` is displayed for the specified value)  
`sftpadp.password-auth-inf-filepath`
- To perform public key authentication (`publickey` is displayed for the specified value)  
`sftpadp.publickey-auth-inf-filepath`

After taking the above actions, re-execute the invoke service request.

## KDEC82108-E

An attempt to read the host public key file failed. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Path of the definition file

*dd....dd*: Exception information

### Description

An attempt to read the host public key file failed.

#### (S)

Cancels the processing.

#### (O)

Check and, if necessary, revise the host public key file based on the exception information. Take the appropriate action, and then restart the SFTP adapter.

## KDEC82109-E

The property shown for the key name in the definition file does not exist. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*, authentication information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Path of the definition file

*dd....dd*: Authentication information

- To perform password authentication: User name
- To perform public key authentication: Key ID

### Description

The definition file does not contain the property indicated in the authentication information.

#### (S)

Cancels the processing.

#### (O)

Take one of the following actions:

- To perform password authentication:  
Execute the `csuserls` command and make sure that the information indicated in the authentication information has been registered.  
If the information has not been registered, use the `csuseradd` command to register the user to the password authentication information, and then restart the SFTP adapter.
- To perform public key authentication:  
Execute the `csakeyls` command and make sure that the information indicated in the authentication information has been registered.  
If the information has not been registered, use the `cskeyadd` command to register the private key information to the public key authentication information, and then restart the SFTP adapter.

## KDEC82200-E

An internal error occurred during SFTP processing. (service ID = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Internal method name

*cc....cc*: Exception information

### Description

An internal error occurred during SFTP processing.

#### (S)

Cancels the processing.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

## KDEC82201-E

An attempt to transfer a file specified in the SFTP adapter request message has failed. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*, command name = *dd....dd*, command message = *ee....ee*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: File name

*dd....dd*: SFTP command

*ee....ee*: Command message

### Description

An attempt to transfer the file specified in the request message of the SFTP adapter failed.

#### (S)

Cancels the processing.

#### (O)

Check the command message, and then eliminate the cause of the error. If you cannot eliminate the cause of the error, collect the log and trace information, and then contact the maintenance personnel.

## KDEC82202-E

The SFTP command failed. (service ID = *aa....aa*, operation name = *bb....bb*, command name = *cc....cc*, command message = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: SFTP command

*dd....dd*: Command message

### Description

The SFTP command failed.

#### (S)

Cancels the processing.

#### (O)

Check the command message, and then eliminate the cause of the error. If you cannot eliminate the cause of the error, collect the log and trace information, and then contact the maintenance personnel.

## KDEC82203-E

An attempt to save a response message has failed. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information

**Description**

An attempt to save a response message failed.

**(S)**

Cancels the processing.

**(O)**

Save the exception information, and then contact Maintenance Service.

**KDEC82204-E**

An error occurred during SFTP processing. (service ID = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Operation name

**Description**

An error occurred during SFTP adapter processing.

**(S)**

Cancels the processing.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

**KDEC82205-E**

An internal error occurred during SFTP processing. (service ID = *aa....aa*, operation name = *bb....bb*, method name = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Internal method name

*dd....dd*: Exception information

**Description**

An internal error occurred during SFTP adapter processing.

**(S)**

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC82206-E**

Asynchronous communication is not supported. (service ID = *aa....aa*, operation name = *bb....bb*)

*aa....aa*: Service ID

*bb...bb*: Operation name

### **Description**

Asynchronous communication is not supported.

**(S)**

Cancels the processing.

**(O)**

Set synchronous for the communication model for the operation information settings of the custom adapter definition in the HCSC development environment, and then re-package the SFTP adapter.

### **KDEC82207-E**

An attempt to session connection to SFTP server has failed. (service ID = *aa...aa*, Client IP = *bb...bb*, Client Port = *cc...cc*, Host IP = *dd...dd*, Host Port = *ee...ee*)

*aa...aa*: Service ID

*bb...bb*: Client IP address

*cc...cc*: Client port number

- If the specification of `sftpadp.client-port.min` or `sftpadp.client-port.max` is omitted in the SFTP-adapter runtime-environment properties, 0 is displayed.

*dd...dd*: Host IP address, or host name

*ee...ee*: Host port number

### **Description**

An attempt to establish a session connection to the SFTP server failed.

**(S)**

Cancels the processing.

**(O)**

Make sure the following:

- There is no problem in the IP address, host name, and port number of the SFTP server.
- There is no problem in the IP address and port number of the SFTP client.
- The SFTP server is running.
- The network is correctly connected.

### **KDEC82208-W**

An attempt to connect the session to the SFTP server failed. Another attempt will be made. (service ID = *aa...aa*, Client IP = *bb...bb*, Client Port = *cc...cc*, Host IP = *dd...dd*, Host Port = *ee...ee*)

*aa...aa*: Service ID

*bb...bb*: Client IP address

*cc...cc*: Client port number

- If the specification of `sftpdp.client-port.min` or `sftpdp.client-port.max` is omitted in the SFTP-adaptor runtime-environment properties, 0 is displayed.

*dd....dd*: Host IP address or host name

*ee....ee*: Host port number

### **Description**

An attempt to establish a session connection to the SFTP server failed. Another attempt will be made.

**(S)**

Retries the processing.

### **KDEC82209-E**

An attempt to open an SFTP channel failed. (service ID = *aa....aa*, exception information = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: Exception information

### **Description**

An attempt to open an SFTP channel failed.

**(S)**

Cancels the processing.

**(O)**

Make sure that the SFTP server is running and the network is correctly connected.

### **KDEC82211-E**

An attempt to exclude a file has failed. (service ID = *aa....aa*, file name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: File name

### **Description**

An attempt to exclude a file failed.

**(S)**

Cancels the processing.

**(O)**

The file to be transferred is being used by another process. Wait until the other process terminates, and then re-execute the processing.

### **KDEC82212-E**

An attempt to close the transfer file failed. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Transmission file name

**Description**

An attempt to close the transfer file failed.

**(S)**

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC82213-E**

The local folder specified in the request message does not exist. (service ID = *aa....aa*, operation name = *bb....bb*, local folder = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Local folder

**Description**

The local folder specified in the request message does not exist.

**(S)**

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC82216-W**

Deletion of the transfer file failed. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Transmission file name

**Description**

An attempt to delete the transfer file failed.

**(S)**

Processing continues.

**KDEC82217-E**

The local file specified in the request message does not exist. (service ID = *aa....aa*, operation name = *bb....bb*, file path = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name



*cc....cc*: File path

### **Description**

The local file specified in the request message does not exist.

**(S)**

Cancels the processing.

**(O)**

Make sure that the local folder and file specified in the request message exist. If a folder having the same name as the file name exists, check and, if necessary, revise the input file specified in the request message.

### **KDEC82218-E**

An I/O error occurred during communication with the SFTP server. (service ID = *aa....aa*, operation name = *bb....bb*, Host IP = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Host IP address or host name

*dd....dd*: Exception information

### **Description**

An I/O error occurred during communication with the SFTP server.

**(S)**

Cancels the processing.

**(O)**

Check the following:

- Make sure that the SFTP server is running.
- Make sure that the network is correctly connected.

In addition, make sure that no other error has occurred by checking other message logs and the SFTP protocol trace.

### **KDEC82219-E**

An I/O error occurred during a file access. (service ID = *aa....aa*, operation name = *bb....bb*, file path = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: File path

*dd....dd*: Exception information

### **Description**

An I/O error occurred during file access.

**(S)**

Cancels the processing.

**(O)**

Make sure that the file indicated by the file path exists. Also make sure that the permissions for operating files are granted to the connected user.

**KDEC82221-E**

An attempt to close an intermediary file failed. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: File name

**Description**

An attempt to close the intermediate file failed.

**(S)**

Cancels the processing.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEC82223-W**

Deletion of an intermediary file failed. (service ID = *aa....aa*, operation name = *bb....bb*, file name = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: File name

**Description**

An attempt to delete the intermediate file failed.

**(S)**

Processing continues.

**KDEC82224-E**

An attempt to make the folder failed. (service ID = *aa....aa*, operation name = *bb....bb*, folder path = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Folder path

**Description**

An attempt to create the folder specified in the request message failed.

**(S)**

Cancels the processing.

**(O)**

Check and, if necessary, revise the path specified in the request message. If the specified path is correct, revise the configuration and status of the parent folder of the folder that could not be created.

**KDEC82225-E**

An attempt to authenticate the host failed. (service ID = *aa....aa*, operation name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: Exception information

**Description**

An attempt to authenticate the host failed.

**(S)**

Cancels the processing.

**(O)**

Make sure that the public key of the connection-target SFTP server is registered in the host public key file specified in the SFTP-adapter runtime-environment properties file. If the host public key has been registered, check whether the public key of the SFTP server has been changed.

**KDEC82226-E**

An attempt to authenticate the password failed. (service ID = *aa....aa*, operation name = *bb....bb*, user name = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb....bb*: Operation name

*cc....cc*: User name

*dd....dd*: Exception information

**Description**

An attempt to authenticate the password failed.

**(S)**

Cancels the processing.

**(O)**

Make sure that the user name specified in the request message or SFTP-adapter runtime-environment properties file is correct. If the user name is correct, re-set the password by using the `csauseradd` command.

**KDEC82227-E**

An attempt to authenticate the public key failed. (service ID = *aa....aa*, operation name = *bb....bb*, key id = *cc....cc*, exception information = *dd....dd*)

*aa....aa*: Service ID

*bb...bb*: Operation name

*cc...cc*: Key ID

*dd...dd*: Exception information

### Description

An attempt to authenticate the public key failed.

**(S)**

Cancels the processing.

**(O)**

Take one of the following actions:

- If `PublicKeyAuth fail` is displayed for exception information:  
Make sure that the private key corresponding to the key ID specified in the request message or SFTP-adapter runtime-environment properties file is intended for use by the SFTP adapter indicated by the service ID. If the key ID is correct, make sure that the public key exists on the destination SFTP server.
- If `USERAUTH fail` is displayed for exception information:  
The passphrase of the private key corresponding to the key ID specified in the request message or SFTP-adapter runtime-environment properties file is invalid. Specify the correct passphrase by using the operation command.
- If `invalidprivatekey` is displayed for exception information:  
The format of the private key corresponding to the key ID specified in the request message or SFTP-adapter runtime-environment properties file is invalid. Check and, if necessary, revise the private key file.

### KDEC82228-E

An attempt to perform algorithm negotiation failed. (service ID = *aa...aa*, operation name = *bb...bb*, algorithm type= *cc...cc*)

*aa...aa*: Service ID

*bb...bb*: Operation name

*cc...cc*: Algorithm type

- Key replacement method: 0
- Host authentication method: 1
- Common key cryptography (from client to server): 2
- Common key cryptography (from server to client): 3
- Message authentication code (from client to server): 4
- Message authentication code (from server to client): 5
- Compression algorithm (from client to server): 6
- Compression algorithm (from server to client): 7

### Description

An attempt to perform algorithm negotiation failed.

**(S)**

Cancels the processing.

**(O)**

The algorithm sent by the SFTP adapter to the SFTP server is not supported by the SFTP server.

Make sure that the algorithm displayed for the algorithm type is supported by the SFTP server.

If a value not in the range from 0 to 7 is displayed for the algorithm type, collect the log and trace information, and then contact the maintenance personnel.

**KDEC82229-W**

An error occurred while outputting information to the method trace. (service ID = *aa....aa*, method name = *bb....bb*, error cause = *cc....cc*)

*aa....aa*: Service ID

*bb....bb*: Method name of the Hitachi Trace Common library

*cc....cc*: Detailed message of the Hitachi Trace Common library

**Description**

An error occurred during output processing of the method trace or protocol trace.

**(S)**

Cancels the collection of the trace where the error occurred, and then continues processing.

**(O)**

Check whether the cause of the error is associated with operations. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## 2.11 Messages from KDEE10000 to KDEE13999

---

INTENTIONALLY DELETED

## 2.12 Messages from KDEF20000 to KDEF30999

---

INTENTIONALLY DELETED

## 2.13 Messages from KDEG20000 to KDEG30999

---

This section describes the messages from KDEG20000 to KDEG30999.

### KDEG20000-I

Flat Files - Adapter started. (version = aa....aa, adapter name = bb....bb)

aa....aa: Information on the file adapter version

bb....bb: Adapter name

#### **Description**

The file adapter started.

**(S)**

Processing continues.

### KDEG20001-E

The processing to start Flat Files - Adapter failed. (adapter name = aa....aa)

aa....aa: Adapter name

#### **Description**

An attempt to start the file adapter failed.

**(S)**

The file adapter start processing is cancelled.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

### KDEG20002-E

An internal error occurred during the processing to start Flat Files - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

#### **Description**

An internal error occurred during the processing to start the file adapter.

**(S)**

The file adapter start processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.



## KDEG20100-E

An internal error occurred during the processing to start Flat Files - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

### Description

An internal error occurred during the processing to start the file adapter.

#### (S)

The file adapter start processing is cancelled.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

## KDEG20500-E

An internal error occurred in Flat Files - Adapter. (adapter name = aa....aa, method name = bb....bb, error code = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Cause code

### Description

An internal error occurred in the file adapter.

Cause code	Content
10	The setLogInfo method was executed before executing the loadProperties method.
11	The setFileAccessInfo method was executed before executing the loadProperties method.
12	An attempt was made to store an object with an invalid type in the object array.
13	null was specified in the argument for generating a File class instance.

#### (S)

The file adapter start processing is cancelled.

#### (O)

Collect the log and trace information, and then contact maintenance personnel.

## KDEG20501-E

The execution environment properties file does not exist. (adapter name = aa....aa, file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

**Description**

The file adapter runtime-environment property file does not exist.

(S)

The file adapter start processing is cancelled.

(O)

Create the file adapter runtime-environment property file, and then restart the file adapter.

**KDEG20502-E**

The execution environment properties file cannot be accessed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

cc....cc: Exception information

**Description**

The file adapter runtime-environment property file cannot be accessed. The security manager might have prohibited the reading of the file.

(S)

The file adapter start processing is cancelled.

(O)

Code the appropriate permissions in the security policy file so that you can access the file adapter runtime-environment property file. Take the appropriate action and then restart the file adapter.

**KDEG20503-E**

An attempt to read the execution environment properties file has failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

cc....cc: Exception information

**Description**

An attempt to read the file adapter runtime-environment property file failed.

(S)

The file adapter start processing is cancelled.

(O)

Collect the log and trace information, and then contact maintenance personnel.

**KDEG20504-W**

An attempt to close the execution environment properties file has failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

cc....cc: Exception information

### **Description**

An attempt to close the file adapter runtime-environment property file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEG20505-W**

The default value will be assumed because a property value specified in the execution environment properties file is invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, specified value = dd....dd, default value = ee....ee)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

cc....cc: Key name

dd....dd: Specified value

ee....ee: Default value

### **Description**

The default value will be assumed because a property value specified in the file adapter runtime-environment property file is invalid.

**(S)**

The default value is set up and processing continues.

**(O)**

Specify the property value correctly, and then restart the file adapter.

### **KDEG20506-E**

The execution environment properties file contains an invalid escape sequence. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

cc....cc: Exception information for java.lang.IllegalArgumentException

### **Description**

The file adapter runtime-environment property file contains an invalid Unicode escape sequence.

**(S)**

The file adapter start processing is cancelled.

**(O)**

Correct the file adapter runtime-environment property file, and then restart the file adapter.

### KDEG20507-E

The (aa....aa) property in the execution environment properties file does not exist. (adapter name = bb...bb, file name = cc....cc)

aa....aa: Key name

bb....bb: Adapter name

cc....cc: Name of the file adapter runtime-environment property file

#### **Description**

The property indicated in the key name does not exist in the file adapter runtime-environment property file.

**(S)**

The file adapter start processing is cancelled.

**(O)**

Correct the file adapter runtime-environment property file, and then restart the file adapter.

### KDEG20508-E

A specified property value in the execution environment properties file is invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, specified value = dd....dd)

aa....aa: Adapter name

bb....bb: Name of the file adapter runtime-environment property file

cc....cc: Key name

dd....dd: Specified value

#### **Description**

A property value specified in the file adapter runtime-environment property file is invalid.

**(S)**

The file adapter start processing is cancelled.

**(O)**

Correct the file adapter runtime-environment property file, and then restart the file adapter.

### KDEG20900-E

The message log file was not found.

#### **Description**

The message log file was not found.

**(S)**

The file adapter start processing is cancelled.

**(O)**

Contact maintenance personnel.

### KDEG20901-E

Initialization of the message log file failed. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Method name

cc....cc: Exception information

#### **Description**

An attempt to initialize the message log failed.

**(S)**

Complies with the message that is output next.

**(O)**

Contact maintenance personnel.

### KDEG20902-W

Initialization of the method trace failed. (adapter name = aa....aa, prefix string of output file = bb....bb, number of output files = cc....cc, size of output files = dd....dd, error message = ee....ee)

aa....aa: Adapter name

bb....bb: Parameter used for initialization (<Output destination directory>\mtdtrace)

cc....cc: Parameter used for initialization (number of output files)

dd....dd: Parameter used for initialization (size of output file)

ee....ee: Error message

#### **Description**

An attempt to initialize the method trace failed.

**(S)**

Complies with the message that is output next.

**(O)**

If the cause of the error is an invalid parameter, correct the file adapter runtime-environment property file, and then restart the file adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

### KDEG20903-W

The default value will be assumed for the method trace output path. (adapter name = aa....aa, default value = bb....bb)

aa....aa: Adapter name

bb....bb: Default value

### **Description**

The default value will be assumed for the method trace output path.

**(S)**

The trace is output to the default output destination and processing continues.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

### **KDEG20904-E**

The method trace cannot be output because the default trace output path could not be acquired. (adapter name = aa....aa)

aa....aa: Adapter name

### **Description**

The trace cannot be output because the default method trace output destination cannot be obtained.

**(S)**

The file adapter start processing is cancelled.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

### **KDEG21000-I**

Flat Files - Adapter has been terminated. (adapter name = aa....aa)

aa....aa: Adapter name

### **Description**

The file adapter is stopped.

**(S)**

None.

### **KDEG21001-W**

An internal error occurred during the processing to terminate Flat Files - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

### **Description**

An internal error occurred while stopping the file adapter.

**(S)**

The file adapter stop processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEG21900-W

An attempt to end the method trace failed. (adapter name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Error message

### Description

The end processing of the method trace failed.

**(S)**

The end processing continues.

**(O)**

Check whether the cause of the error is associated with operations. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEG30000-E

An unsupported operation was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

An unsupported operation was specified.

**(S)**

Processing is cancelled.

**(O)**

Specify an operation that is supported by the file adapter, and then re-execute the invoke service request.

## KDEG30001-E

An unsupported message format was specified. (adapter name = aa....aa, operation name = bb....bb, message type = cc....cc, message format = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Message type

- REQUEST: Request message
- RESPONSE: Response message

dd....dd: Message format

- UNKNOWN: Unknown

**Description**

An unsupported message format was specified.

**(S)**

Processing is cancelled.

**(O)**

Specify a message format (XML or binary) that is supported by the file adapter, and then re-execute the invoke service request.

**KDEG30002-E**

An attempt to acquire a request message failed. (adapter name = aa....aa, operation name = bb...bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to obtain a request message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.

**KDEG30003-E**

An attempt to save a response message failed. (adapter name = aa....aa, operation name = bb...bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to save a response message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.



## KDEG30004-E

An attempt to save a fault message failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

### Description

An attempt to save a fault message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.

## KDEG30005-E

An error occurred during Flat Files - Adapter processing. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

An error occurred during the processing of a file adapter.

**(S)**

Processing is cancelled.

**(O)**

See the messages displayed before this message, and then eliminate the cause of the error.

## KDEG30006-E

An internal error occurred during Flat Files - Adapter processing. (adapter name = aa....aa, operation name = bb....bb, method name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Internal method name

dd....dd: Exception information

### Description

An internal error occurred during the processing of a file adapter.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEG30007-E**

Asynchronous communication is unsupported. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

**Description**

An Asynchronous communication is not supported.

**(S)**

Processing is cancelled.

**(O)**

Set the communication model for the operation information settings of the file adapter definitions in the development environment to synchronous, and then re-package the file adapter.

**KDEG30100-E**

An internal error occurred during Flat Files - Adapter processing. (adapter name = aa....aa, method name = bb....bb, error code = cc....cc)

aa....aa: Adapter name

bb....bb: Method name

cc....cc: Cause code

**Description**

An internal error occurred during the file processing of a file adapter.

Cause code	Content
10	null was specified for an argument of the invoke method.
11	null was specified in the settings for the file path where I/O is permitted.
12	The value obtained for the file path where I/O is permitted is null.
13	An attempt to generate a file lock object failed.
14	The lock reference counter is lesser than 0.
15	The value obtained for the file name is null.
16	The value obtained for the request message information is null.
17	The value obtained for the request message write data is null.
18	The value obtained for the response message information is null.
19	The value obtained for the message format is not an XML or binary value.
20	The argument for generating ArrayList is a negative value.
21	An attempt to create the request message write data in the XML format failed.

Cause code	Content
22	An out-of-scope index was specified for obtaining the ArrayList element.
23	An error (array error) occurred in the byte operations of a request message in the binary format.
24	An error (type mismatch) occurred in the byte operations of a request message in the binary format.
25	An error (null) occurred in the byte operations of a request message in the binary format.
26	An attempt to create a default response message failed (DOM generation failed).
27	An attempt to create a default response message failed (element settings failed).
28	An attempt to generate a transformation class for the XML format write data failed.
29	An attempt to generate a read class for the XML format read data failed.
30	null was specified for the argument for generating the "File" class during file I/O.
31	An attempt to obtain an element value for a request message in the XML format failed.
32	An error (encoding error) occurred in the byte operations of a request message in the binary format.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEG30101-E**

The file name specified in the Flat Files - Adapter request message is invalid. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, error cause = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Cause

**Description**

The file name specified in the file adapter request message is invalid.

Cause information	Description
path is UNC format	The specified file name is in the UNC format.
file name is invalid	The specified file name is a symbolic link, a parent directory expression (. / or . . \), or a current directory expression ( . / or . \).
not absolute	The specified file name is not an absolute path.
canonical file exception	The format of the specified file name is invalid.
length invalid	The length of the specified file name exceeds 200 bytes when converted to UTF-8.
parent dir not exists	The parent directory of the specified file does not exist.
path is not file	The specified file name is not a file.
file not exists	The specified file does not exist.

Cause information	Description
file cannot read	The user does not have the read permissions for the specified file.
file cannot write	The user does not have the write permissions for the specified file.

**(S)**

Processing is cancelled.

**(O)**

Check the file name specified in the request message, and then eliminate the cause of the error.

### KDEG30102-E

The file specified in the Flat Files - Adapter request message could not be accessed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Exception information for java.io.FileNotFoundException, java.io.IOException, and java.lang.SecurityException (also containing sub-classes)

#### Description

An attempt to access the file specified in the file adapter request message failed.

**(S)**

Processing is cancelled.

**(O)**

Check the exception information, and then eliminate the cause of the error.

### KDEG30103-E

The path of the file name specified in the Flat Files - Adapter request message is not a file path permitted by the execution environment properties file. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name specified in the request message

#### Description

The file name specified in the file adapter request message violates the I/O permitted file path that is specified in the file adapter runtime-environment property file.

**(S)**

Processing is cancelled.

**(O)**

Check the file name specified in the request message, and then eliminate the cause of the error.

## KDEG30104-E

The message form specified for the response message is invalid. (adapter name = aa....aa, operation name = bb....bb, request message format = cc....cc, file type = dd....dd, response message format = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Request message format

- XML: XML message
- BINARY: Binary message

dd....dd: File type specified in the request message

- Read: Reference
- Write: Update

ee....ee: Response message format

- XML: XML message
- BINARY: Binary message
- UNKNOWN: Unknown

### Description

The format of the response message is invalid.

**(S)**

Processing is cancelled.

**(O)**

The response message format is determined according to the request message format and the file type specified in the request message. Set up the schema for the correct response message format in the development environment, and then perform re-packaging.

## KDEG30105-E

An exception occurred during character code conversion. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information for FileNotFoundException and IOException (also containing sub-classes)

### Description

An exception occurred during character code conversion.

**(S)**

Processing is cancelled.

**(O)**

Check the storage path of the transformation table (user mapping file) for code conversion, specified in the file adapter runtime-environment property file. If the exception information is for exceptions other than FileNotFoundException or IOException, collect the log and trace information, and then contact maintenance personnel.

**KDEG30106-E**

An error occurred during character code conversion. (adapter name = aa....aa, operation name =bb....bb, error code = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Cause code<sup>#</sup>

**Note<sup>#</sup>**

This is the return code of the HJCCConverters.getConvertState method. The following table lists and describes the return code causes:

No.	Value (Decimal number)	Return code	Cause
1	(00)	HJCCConvertState.CST_NORMAL	The method ended successfully.
2	(01)	HJCCConvertState.CST_CONVSTOP	The method ended because an undefined code was detected.
3	(02)	HJCCConvertState.CST_HALFCODE	The method ended halfway through the multi-byte characters.
4	(03)	HJCCConvertState.CST_SHIFTEND	The method ended when the input value was the first byte of the shift code.
5	(04)	HJCCConvertState.CST_UNREGISTERED_USE RPROC	The settings specified the invocation of a user program when an undefined code is detected, but the function is not registered, so the method ended.
6	(05)	HJCCConvertState.CST_BAD_SHIFTMODE	The method ended because an invalid shift code is set up in the return value of the function.
7	(06)	HJCCConvertState.CST_ESCEND	The method ended because the escape sequence code is invalid. Note that the return code is returned only when the transformation source code is the JIS Kanji code.
8	(07)	HJCCConvertState.CST_BAD_ESCMODE	The method ended because an invalid escape sequence code is set up in the return value of the function. Note that the return code is returned only when the transformation destination code and transformation source code is the JIS Kanji code.
9	(08)	HJCCConvertState.CST_BAD_ENDIAN	The method ended because BOM could not be identified correctly. If the COP_UTFBOM option is specified for BOM data transformation, the BOM status of the BOM data might not match the specification for the following options: <ul style="list-style-type: none"><li>• COP_BIGENDIAN_UTF16</li><li>• COP_BIGENDIAN_UTF32</li></ul>

**Description**

An error occurred during the character code conversion.

**(S)**

Processing is cancelled.

**(O)**

Check whether the character code of the binary definition specified in the request message format of a service component matches the character code set up in the file adapter runtime-environment property file. If the character codes are matching, collect the log and trace information, and then contact maintenance personnel.

**KDEG30120-E**

I/O processing of the file specified in the Flat Files - Adapter request message has failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Exception information for java.io.IOException, java.lang.SecurityException, and javax.xml.transform.TransformerException (also containing sub-classes)

**Description**

The I/O processing of the file specified in the file adapter request message failed.

**(S)**

Processing is cancelled.

**(O)**

Check the exception information, and then eliminate the cause of the error.

**KDEG30121-E**

The size of the input file of the file specified in the Flat Files - Adapter request message is invalid. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, file size = dd....dd, error cause = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Input file size

ee....ee: Cause

**Description**

The input file size of the file specified in the file adapter request message is invalid.

Cause information	Description
The size exceeds the maximum input file size specified in the execution environment properties file.	The size exceeds the maximum input file size specified in the file adapter runtime-environment property file.

Cause information	Description
The size is 0 bytes.	The file size is 0 bytes.

**(S)**

Processing is cancelled.

**(O)**

A file with a 0-byte size cannot be read. Also, make sure that the file size does not exceed the maximum input file size specified in the file adapter runtime-environment property file. As and when required, change the maximum input file size specified in the file adapter runtime-environment property file, and then re-execute the invoke service request.

## KDEG30122-E

A parsing error occurred while reading the specified XML file. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: Exception information for org.xml.sax.SAXException (also containing sub-classes)

### Description

A parsing error occurred while reading the specified XML file.

**(S)**

Processing is cancelled.

**(O)**

On the basis of the exception information, review and, if necessary, revise the syntax of the XML file to be read, and then re-execute the invoke service request.

## KDEG30140-E

The XML request message is invalid. (adapter name = aa....aa, operation name = bb....bb, error cause = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Cause

### Description

The XML request message is invalid.

Cause information	Description
The number of child elements of the root element is invalid.	The number of child elements of the root element is invalid.
The first child element of the root element is not file header element.	The first child element of the root element is not the fileheader element.
The root element name is invalid.	The root element name is invalid.



Cause information	Description
The number of child elements of the file header element is invalid.	The number of child elements of the fileheader element is invalid.
The first child element of the file header element is not file name element.	The first child element of the fileheader element is not the filename element.
A value of the file name element is invalid.	The value of the filename element is invalid.
The following element of the file name element is not file mode element.	The following element of the filename element is not the filemode element.
A value other than "new" is defined in the file mode element.	A value other than new is defined in the file mode element.
A value other than "all" is defined in the file mode element.	A value other than all is defined in the file mode element.
The following element of the file header element is not user data element.	The following element of the fileheader element is not the userdata element.
The number of child elements of the user data elements is not one.	The number of child elements of the userdata element is not one.

**(S)**

Processing is cancelled.

**(O)**

Check the XML request messages to see the cause information. Correct the request messages, and then re-execute the invoke service request.

## KDEG30141-E

A value of the binary request message is invalid. (adapter name = aa....aa, operation name = bb....bb, value = cc....cc, error cause = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Value

dd....dd: Cause

### Description

A value of the binary request message is invalid.

Cause information	Description
The type of the file name length element is invalid.	The type of the file name length element is invalid.
A value of the file name length element is invalid.	A value of the file name length element is invalid.
The type of the file option length element is invalid.	The type of the file option length element is invalid.
A value of the file option length element is invalid.	A value of the file option length element is invalid.
The length of the request message is invalid.	The overall message length is invalid.

Cause information	Description
A value other than "mode=new" or "mode=append" is defined in the file mode element.	A value other than mode=new or mode=append is defined in the file mode element.

**(S)**

Processing is cancelled.

**(O)**

Check the binary request messages to see the cause information. Correct the request messages, and then re-execute the invoke service request.

## KDEG30900-W

An internal error occurred during output to the message log file. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Exception information

### Description

An internal error occurred during the output of the message log.

**(S)**

The collection of the message log is cancelled and processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEG30901-W

An error occurred during output of the method trace file. (adapter name = aa....aa, method name = bb....bb, error cause = cc....cc)

aa....aa: Adapter name

bb....bb: Method name in the Trace Common library

cc....cc: Detailed message of the Trace Common library

### Description

An error occurred during the output of the method trace.

**(S)**

The collection of the method trace is cancelled and processing continues.

**(O)**

Check whether the cause of the error is associated with operations. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## 2.14 Messages from KDEH20000 to KDEH30999

---

This section describes the messages from KDEH20000 to KDEH30999.

### KDEH20000-I

Message Queue - Adapter started. (version = aa....aa, adapter name = bb....bb)

aa....aa: Version information for the Message Queue adapter

bb....bb: Adapter name

#### Description

The FTP adapter started.

### KDEH20001-E

The processing to start Message Queue - Adapter has failed. (adapter name = aa....aa)

aa....aa: Adapter name

#### Description

An attempt to start the FTP adapter failed.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

### KDEH20002-E

An internal error occurred during the processing to start Message Queue - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

#### Description

An internal error occurred during the starting of the Message Queue adapter.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEH20100-E

An internal error occurred during the processing to start Message Queue - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

### **Description**

An internal error occurred during the starting of the Message Queue adapter.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEH20500-I**

Analysis of the Message Queue - Adapter configuration has started. (adapter name = aa....aa)

aa....aa: Adapter name

### **Description**

The parsing of the Message Queue adapter definitions started.

### **KDEH20501-I**

Analysis of the Message Queue - Adapter configuration ended normally. (adapter name = aa....aa)

aa....aa: Adapter name

### **Description**

The parsing of the Message Queue adapter definitions ended normally.

### **KDEH20502-E**

An error occurred during analysis of the Message Queue - Adapter configuration file. (adapter name = aa....aa, configuration file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter communication-configuration definition file

### **Description**

An error occurred during the parsing of the Message Queue adapter communication-configuration definition file.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Check the messages displayed before this message and take an appropriate action.

### **KDEH20503-E**

The Message Queue - Adapter configuration file does not exist. (adapter name = aa....aa, configuration file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter communication-configuration definition file

### **Description**

The Message Queue adapter communication-configuration definition file does not exist.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Create the Message Queue adapter communication-configuration definition file in the development environment, and then re-package the Message Queue adapter.

### **KDEH20504-E**

The XML schema file does not exist. (adapter name = aa....aa, XML schema file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the XML schema file used for parsing the Message Queue adapter communication-configuration definitions

### **Description**

The XML schema file used for parsing the Message Queue adapter communication-configuration definitions does not exist.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

The XML schema file for parsing the Message Queue adapter communication-configuration definitions might have been deleted, or Service Coordinator might not have been installed in the runtime environment. Check the Service Coordinator installation directory.

### **KDEH20505-E**

The specified operation name is already defined. (adapter name = aa....aa, configuration file name = bb....bb, operation name = cc....cc, line number = dd....dd)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter communication-configuration definition file

cc....cc: Operation name

dd....dd: Line number specifying the duplicated operation name

### **Description**

The operation name is already defined.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Correct the Message Queue adapter communication-configuration definition file in the development environment, and then re-package the Message Queue adapter.

**KDEH20506-E**

An error occurred while the Message Queue - Adapter configuration file was being authenticated. (adapter name = aa....aa, configuration file name = bb....bb, line number = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter communication-configuration definition file

cc....cc: Number of the line where the error occurred

dd....dd: XML Processor message ID + Message text

**Description**

An error occurred during the validation of the Message Queue adapter communication-configuration definition file.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Based on the XML Processor message ID that has been output, check the contents coded for the message ID in "Application Server XML Processor User Guide", correct the Message Queue adapter communication-configuration definition file, and then re-package the Message Queue adapter.

**KDEH20507-E**

An internal error occurred in Message Queue - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

**Description**

An internal error occurred during the processing of the Message Queue adapter.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEH20508-E**

The execution environment properties file does not exist. (adapter name = aa....aa, file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

**Description**

The Message Queue adapter runtime-environment property file does not exist.

(S)

The start processing for Message Queue adapter is cancelled.

(O)

Create the Message Queue adapter runtime-environment property file, and then restart the Message Queue adapter.

**KDEH20509-E**

The execution environment properties file cannot be accessed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Exception information

**Description**

The Message Queue adapter runtime-environment property file cannot be accessed. A possible cause is that the security manager does not permit the reading of the file.

(S)

The start processing for Message Queue adapter is cancelled.

(O)

Code the appropriate permissions in the security policy file so that you can access the Message Queue adapter runtime-environment property file. Take the appropriate action and then restart the Message Queue adapter.

**KDEH20510-E**

An attempt to read the execution environment properties file has failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Exception information

**Description**

An attempt to read the Message Queue adapter runtime-environment property file failed.

(S)

The start processing for Message Queue adapter is cancelled.

(O)

Collect the log and trace information, and then contact maintenance personnel.

**KDEH20511-W**

An attempt to close the execution environment properties file has failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Exception information

### **Description**

An attempt to close the Message Queue adapter runtime-environment property file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### **KDEH20512-W**

The default value will be assumed because a property value specified in the execution environment properties file is invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, specified value = dd....dd, default value = ee....ee)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Key name

dd....dd: Specified value

ee....ee: Default value

### **Description**

The default value is assumed because a property value specified in the Message Queue adapter runtime-environment property file is incorrect.

**(S)**

The default value is set up and processing continues.

**(O)**

Specify the correct property value, and then restart the Message Queue adapter.

### **KDEH20513-E**

The execution environment properties file contains an invalid escape sequence. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Exception information for java.lang.IllegalArgumentException

### **Description**

The Message Queue adapter runtime-environment property file contains an invalid Unicode escape sequence.



**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Correct the Message Queue adapter runtime-environment property file, and then restart the Message Queue adapter.

#### KDEH20514-E

The aa....aa property does not exist in the execution environment properties file. (adapter name = bb....bb, file name = cc....cc)

aa....aa: Key name

bb....bb: Adapter name

cc....cc: Name of the Message Queue adapter runtime-environment property file

#### **Description**

A property indicated in a key name in the Message Queue adapter runtime-environment property file does not exist.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Correct the Message Queue adapter runtime-environment property file, and then restart the Message Queue adapter.

#### KDEH20515-E

A property value specified in the execution environment properties file is invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, specified value = dd....dd)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Key name

dd....dd: Specified value

#### **Description**

A property value specified in the Message Queue adapter runtime-environment property file is invalid.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Correct the Message Queue adapter runtime-environment property file, and then restart the Message Queue adapter.

#### KDEH20516-E

The Message Queue - Adapter configuration file name element was not found in the Message Queue - Adapter environment file. (adapter name = aa....aa, environment file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the environment-definition file

## Description

The element ("adpmq\_deffile") of the Message Queue adapter communication-configuration definition file name was not found in the Message Queue adapter environment-definition file.

(S)

The start processing for Message Queue adapter is cancelled.

(O)

Correct the Message Queue adapter environment-definition file in the development environment, and then re-package the Message Queue adapter.

## KDEH20517-W

A file path specified in the execution environment properties file is invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, error code = dd....dd)

aa....aa: Adapter name

bb....bb: Name of the Message Queue adapter runtime-environment property file

cc....cc: Key name

dd....dd: Cause code

Cause code	Contents
11	The UNC format is specified.
12	A relative path is specified.
13	The specified file path contains a parent directory expression, current directory expression, or a symbolic link.
14	The length of the specified path string is invalid.
15	An error occurred during the directory check.
16	The character encoding is not supported.
17	An I/O error occurred.
18	An invalid file name is specified (null).

## Description

The file path specified in the Message Queue adapter runtime-environment property file is invalid.

(S)

The start processing of the Message Queue adapter continues.

(O)

Correct the Message Queue adapter runtime-environment property file, and then restart the Message Queue adapter.

## KDEH20900-E

The message log file was not found.

## Description

The message log file was not found.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

Contact maintenance personnel.

#### KDEH20901-E

Initialization of the message log file has failed. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Method name

cc....cc: Exception information

#### **Description**

An attempt to initialize the message log failed.

**(S)**

Complies with the message that is output next.

**(O)**

Contact maintenance personnel.

#### KDEH20902-W

Initialization of the trace has failed. (adapter name = aa....aa, trace name = bb....bb, output file prefix string= cc....cc, number of output files = dd....dd, size of output files = ee....ee, error message = ff....ff)

aa....aa: Adapter name

bb....bb: Trace name

- method trace: Method trace
- data trace: Data trace
- stack trace: Stack trace (Exception log)

cc....cc: Parameter used for initialization (<Output destination directory>\mtdtrace)

dd....dd: Parameter used for initialization (number of output files)

ee....ee: Parameter used for initialization (size of output file)

ff....ff: Error message

#### **Description**

An attempt to initialize the trace failed.

**(S)**

Complies with the message that is output next.

**(O)**

If the cause of the error is an invalid parameter, correct the Message Queue adapter runtime-environment property file, and then restart the Message Queue adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEH20903-W**

The default value will be assumed for the trace output path. (adapter name = aa....aa, trace name = bb....bb, default value = cc....cc)

aa....aa: Adapter name

bb....bb: Trace name

- method trace: Method trace
- data trace: Data trace
- stack trace: Stack trace (Exception log)

cc....cc: Default value

**Description**

The default value is assumed for the trace output path.

**(S)**

The trace is output to the default output destination and processing continues.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

**KDEH20904-E**

The trace cannot be output because the default trace output path could not be acquired. (adapter name = aa....aa, trace name = bb....bb)

aa....aa: Adapter name

bb....bb: Trace name

- method trace: Method trace
- data trace: Data trace
- stack trace: Stack trace (Exception log)

**Description**

The trace cannot be output because the default trace output destination cannot be obtained.

**(S)**

The start processing for Message Queue adapter is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

**KDEH21000-I**

Message Queue - Adapter has been terminated. (adapter name = aa....aa)

aa....aa: Adapter name

### Description

The Message Queue adapter is stopped.

### KDEH21001-W

An internal error occurred during the processing to terminate Message Queue - Adapter. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

### Description

An internal error occurred during the stopping of the Message Queue adapter.

**(S)**

The stop processing of the Message Queue adapter continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEH21900-W

An attempt to end the trace has failed. (adapter name = aa....aa, trace name = bb....bb, method name = cc....cc, error message = dd....dd)

aa....aa: Adapter name

bb....bb: Trace name

- method trace: Method trace
- data trace: Data trace
- stack trace: Stack trace (Exception log)

cc....cc: Name of the method where the error occurred

dd....dd: Error message

### Description

An attempt to end the trace failed.

**(S)**

The end processing continues.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEH30000-E

An unsupported operation was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

An unsupported operation was specified.

#### (S)

Processing is cancelled.

#### (O)

Specify an operation that is supported by the Message Queue adapter, and then re-execute the invoke service request.

## KDEH30001-E

An unsupported message format was specified. (adapter name = aa....aa, operation name = bb....bb, message type = cc....cc, message format = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Message type

- REQUEST: Request message
- RESPONSE: Response message

dd....dd: Message format

- UNKNOWN: Unknown

### Description

An unsupported message format was specified.

#### (S)

Processing is cancelled.

#### (O)

Specify a message format that is supported by the Message Queue adapter (XML, binary), and then re-execute the invoke service request.

## KDEH30002-E

An attempt to acquire a request message has failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to obtain a request message failed.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the request message is correct. If there is no problem with the request message, save the exception information, and then contact maintenance personnel.

**KDEH30003-E**

An attempt to save a response message has failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to save a response message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.

**KDEH30004-E**

An attempt to save a fault message has failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

**Description**

An attempt to save a fault message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.

**KDEH30005-E**

An error occurred during Message Queue - Adapter processing. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb...bb: Operation name

**Description**

An error occurred during the processing of the Message Queue adapter.

**(S)**

Processing is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

**KDEH30006-E**

An internal error occurred during Message Queue - Adapter processing. (adapter name = aa....aa, operation name = bb...bb, method name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: Internal method name

dd....dd: Exception information

**Description**

An internal error occurred during the processing of the Message Queue adapter.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEH30007-E**

Asynchronous communication is not supported. (adapter name = aa....aa, operation name = bb...bb)

aa....aa: Adapter name

bb...bb: Operation name

**Description**

Asynchronous communication is not supported.

**(S)**

Processing is cancelled.

**(O)**

Set the communication model for the operation information settings of the Message Queue adapter definitions in the development environment to synchronous, and then re-package the Message Queue adapter.

**KDEH30100-E**

An internal error occurred during Message Queue - Adapter communication processing. (adapter name = aa....aa, method name = bb...bb, error code = cc....cc)



aa....aa: Adapter name

bb....bb: Method name

cc....cc: Cause code

Cause code	Content
11	null was specified for an argument of the invoke method.
12	An unexpected type of operation was specified.
13	The value obtained from the Message Queue adapter communication-configuration definition file is null.
16	The value obtained for the request message information is null.
17	The value obtained for the request message write data is null.
19	The value obtained for the message format is not an XML or binary value.
20	The argument for generating ArrayList is a negative value.
21	An attempt to create the request message write data in the XML format failed.
22	An out-of-scope index was specified for obtaining the ArrayList element.
23	An error (array error) occurred in the byte operations of a request message in the binary format.
24	An error (type mismatch) occurred in the byte operations of a request message in the binary format.
25	An error (null) occurred in the byte operations of a request message in the binary format.
26	An attempt to create a default response message failed (DOM generation failed).
27	An attempt to create a default response message failed (element settings failed).
31	An attempt to obtain an element value for a request message in the XML format failed.
32	An error (encoding error) occurred in the byte operations of a request message in the binary format.
33	An error (encoding error) occurred in the byte operations of a text message.
99	An unexpected error other than that described above occurred.

### Description

An internal error occurred during the communication processing of the Message Queue adapter.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

### KDEH30101-E

A specified resource adapter name was not found. (adapter name = aa....aa, operation name = bb....bb, resource adapter name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Lookup Name of a resource adapter

**Description**

The specified resource adapter was not found.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the Lookup Name for the resource adapter is correctly specified in the HITACHI Application Integrated Property File and Message Queue adapter communication-configuration definition file. If the lookup name is correct, collect the log and trace information, and then contact maintenance personnel.

**KDEH30102-E**

A specified queue name was not found. (adapter name = aa....aa, operation name = bb....bb, queue name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Lookup Name of a queue

**Description**

The specified queue was not found.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the Lookup Name for the queue is correctly specified in the HITACHI Application Integrated Property File and Message Queue adapter communication-configuration definition file. If the Lookup Name is correct, collect the log and trace information, and then contact maintenance personnel.

**KDEH30103-W**

A specified queue has no messages. (adapter name = aa....aa, operation name = bb....bb, queue name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Lookup Name of a queue

**Description**

There are no messages in the specified queue.

**(S)**

Processing continues.

**(O)**

Check the following causes of the error, and if the causes are applicable, wait for some time and then re-execute the processing. If problem is not resolved even after eliminating the cause, collect the log and trace information, and then contact maintenance personnel.

- The message response monitoring time in the Message Queue adapter communication-configuration definition file lapsed when the messages to be received did not exist in the queue.
- A transaction timeout occurred when the messages to be received did not exist in the queue.

- No messages exist in the queue for receiving messages during a request for browsing or message reception.

## KDEH30105-E

An exception occurred during character code conversion. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information for FileNotFoundException, IOException (also containing sub-classes)

### Description

An exception occurred during character code conversion.

#### (S)

Processing is cancelled.

#### (O)

Check the storage path of the transformation table (user mapping file) for code conversion, specified in the Message Queue adapter runtime-environment property file. If the exception information is for exceptions other than FileNotFoundException or IOException, collect the log and trace information, and then contact maintenance personnel.

## KDEH30106-E

An error occurred during character code conversion. (adapter name = aa....aa, operation name = bb....bb, error code = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Cause code<sup>#</sup>

#### Note<sup>#</sup>

This is the return code of the HJConverters.getConvertState method. The following table lists and describes the return code causes:

No.	Value (Decimal number)	Return code	Cause
1	(00)	HJConvertState.CST_NORMAL	The method ended successfully.
2	(01)	HJConvertState.CST_CONVSTOP	The method ended because an undefined code was detected.
3	(02)	HJConvertState.CST_HALFCODE	The method ended halfway through the multi-byte characters.
4	(03)	HJConvertState.CST_SHIFTEND	The method ended when the input value was the first byte of the shift code.
5	(04)	HJConvertState.CST_UNREGISTERED_USE RPROC	The settings specified the invocation of a user program when an undefined code is detected, but the function is not registered, so the method ended.

No.	Value (Decimal number)	Return code	Cause
6	(05)	HJCCConvertState.CST_BAD_SHIFTMODE	The method ended because an invalid shift code is set up in the return value of the function.
7	(06)	HJCCConvertState.CST_ESCEND	The method ended because the escape sequence code is invalid. Note that the return code is returned only when the transformation source code is the JIS Kanji code.
8	(07)	HJCCConvertState.CST_BAD_ESCMODE	The method ended because an invalid escape sequence code is set up in the return value of the function. Note that the return code is returned only when the transformation destination code and transformation source code is the JIS Kanji code.
9	(08)	HJCCConvertState.CST_BAD_ENDIAN	The method ended because BOM could not be identified correctly. If the COP_UTFBOM option is specified for BOM data transformation, the BOM status of the BOM data might not match the specification for the following options: <ul style="list-style-type: none"> <li>• COP_BIGENDIAN_UTF16</li> <li>• COP_BIGENDIAN_UTF32</li> </ul>

### Description

An error occurred during character code conversion.

#### (S)

Processing is cancelled.

#### (O)

Check whether the character code of the binary definition specified in the request message format of a service component matches the character code set up in the Message Queue adapter communication-configuration definition file. If character codes are matching, collect the log and trace information, and then contact maintenance personnel.

### KDEH30107-E

The XML request message is invalid. (adapter name = aa....aa, operation name = bb....bb, error cause = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Cause

Cause information	Cause
The number of child elements of the root element is invalid.	The number of child elements of the root element is invalid.
The root element name is invalid.	The root element name is invalid.
A value of the element is invalid.	An element value is invalid.
The first child element of the root element is invalid.	The first child element of the root element is invalid.
The number of child elements of the user data element is invalid.	The number of child elements of the user data element is invalid.
The root element does not correspond to the operation type.	The root element does not correspond to the operation type.
The element cannot be omitted is not specified in the child element of the root element.	A mandatory element is missing from the child element of the root element.

Cause information	Cause
The number of child elements of the mqheader element is invalid.	The number of child elements of the mqheader element is invalid.
The child element of the mqheader element is invalid.	The child element of the mqheader element is invalid.

### Description

The value of the XML request message is invalid.

#### (S)

Processing is cancelled.

#### (O)

Make sure that the request message is correct. If there is no problem with the request message, collect the log and trace information, and then contact maintenance personnel.

### KDEH30108-E

A binary request message value is invalid. (adapter name = aa....aa, operation name = bb....bb, value = cc....cc, error cause = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Value

dd....dd: Cause

Cause information	Cause
The type of the queue name length element is invalid.	The type of the queue name length element is invalid.
A value of the queue name length element is invalid.	The value of the queue name length element is invalid.
The length of the request message is invalid.	The overall length of the message is invalid.

### Description

The value of the binary request message is invalid.

#### (S)

Processing is cancelled.

#### (O)

Make sure that the request message is correct. If there is no problem with the request message, collect the log and trace information, and then contact maintenance personnel.

### KDEH30109-E

The error occurred by the method of the JMS interface. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

**Description**

An error occurred due to a method of the JMS interface.

**(S)**

Processing is cancelled.

**(O)**

See the exception information, and review and, if necessary, revise, the JMS interface-related settings. If there is no problem in the review, collect the log and trace information, and then contact maintenance personnel.

**KDEH30110-W**

The error occurred by the method of the JMS interface. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

**Description**

An error occurred due to a method of the JMS interface.

**(S)**

Processing continues.

**(O)**

See the exception information, and review and, if necessary, revise, the JMS interface-related settings. If there is no problem in the review, collect the log and trace information, and then contact maintenance personnel.

**KDEH30111-E**

Processing for the message aa....aa has failed. (adapter name = bb....bb, resource adapter name = cc....cc, queue name = dd....dd)

aa....aa: Communication type

- send: Send processing
- receive: Receive processing
- browse: Browse processing

bb....bb: Adapter name

cc....cc: Lookup name of a resource adapter

dd....dd: Lookup Name of a queue

**Description**

The communication processing of the Message Queue adapter failed.

**(S)**

Processing is cancelled.

- (O)**  
Eliminate the cause of the error based on the message displayed just before this message. If recovery is not possible even after eliminating the cause of failure, collect the log and trace information, and then contact maintenance personnel.

#### KDEH30112-E

An unsupported message was received. (adapter name = aa....aa)

aa....aa: Adapter name

##### **Description**

A message with an invalid message type was received.

- (S)**  
Processing is cancelled.

- (O)**  
Check whether there is a problem with the message format.  
If there is no problem with the message format, collect the log and trace information, and then contact maintenance personnel.

#### KDEH30113-E

XML conversion of a message has failed. (adapter name = aa....aa)

aa....aa: Adapter name

##### **Description**

The XML conversion of a message failed.

- (S)**  
Processing is cancelled.

- (O)**  
Check whether there is a problem with the message format.  
If there is no problem with the message format, collect the log and trace information, and then contact maintenance personnel.

#### KDEH30114-E

The specified operation was not found. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

##### **Description**

The specified operation was not found in the Message Queue adapter communication-configuration definition file.

- (S)**  
Processing is cancelled.

**(O)**

Check whether the operation name is specified in the Message Queue adapter communication-configuration definition file.

If there is no problem with the specified operation name, collect the log and trace information, and then contact maintenance personnel.

**KDEH30117-E**

The message format is invalid. (adapter name = aa....aa, operation name = bb....bb, message type = cc....cc, message format = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Message type

- REQUEST: Request message
- RESPONSE: Response message

dd....dd: Message format

- BINARY: Binary message

**Description**

The message format is invalid.

**(S)**

Processing is cancelled.

**(O)**

Set up the schema for the correct format for the request message or response message in the development environment, and then perform re-packaging.

**KDEH30900-W**

An internal error occurred during output to the message log file. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Exception information

**Description**

An internal error occurred during the output of the message log.

**(S)**

The collection of message log is cancelled and processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.



## KDEH30901-W

An error occurred during output of the trace file. (adapter name = aa....aa, trace name = bb....bb, method name = cc....cc, error cause = dd....dd)

aa....aa: Adapter name

bb....bb: Trace name

- method trace: Method trace
- data trace: Data trace

cc....cc: Name of the method where the error occurred

dd....dd: Cause

### **Description**

An error occurred during the output of the trace file.

#### **(S)**

The collection of trace is cancelled and processing continues.

#### **(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## 2.15 Messages from KDEK20000 to KDEK30999

---

This section describes the messages from KDEK20000 to KDEK30999.

### KDEK20000-I

The FTP Adapter started. (version = aa....aa, adapter name = bb....bb)

aa....aa: Information on the FTP adapter version

bb....bb: Adapter name

#### **Description**

The FTP adapter started.

**(S)**

Processing continues.

### KDEK20001-E

An attempt to start the FTP adapter has failed. (adapter name = aa....aa)

aa....aa: Adapter name

#### **Description**

An attempt to start the FTP adapter failed.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

### KDEK20002-E

An internal error occurred while the FTP adapter was starting. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

#### **Description**

An internal error occurred while the FTP adapter was being started.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEK20201-E

No execution environment properties files exist. (adapter name = aa....aa, file name = bb....bb)

aa....aa: Adapter name

bb....bb: Name of the FTP-adapter runtime-environment property file

### Description

The FTP-adapter runtime-environment property file does not exist.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Create the FTP-adapter runtime-environment property file in the development environment, and then restart the FTP adapter.

## KDEK20202-E

The execution environment properties file cannot be accessed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the FTP-adapter runtime-environment property file

cc....cc: Exception information

### Description

The FTP-adapter runtime-environment property file cannot be accessed.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Set up the appropriate access permissions so that the FTP adapter can access the FTP-adapter runtime-environment property file. Take the appropriate action and then, restart the FTP adapter.

## KDEK20203-E

An attempt to read the execution environment properties file failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the FTP-adapter runtime-environment property file

cc....cc: Exception information

### Description

An attempt to read the FTP-adapter runtime-environment property file failed.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

#### KDEK20204-W

An attempt to close the execution environment properties file failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the FTP-adapter runtime-environment property file

cc....cc: Exception information

#### **Description**

An attempt to close the FTP-adapter runtime-environment property file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

#### KDEK20205-E

The property shown for the key name in the execution environment properties file does not exist. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc)

aa....aa: Service ID

bb....bb: Name of the runtime-environment property file

cc....cc: Key name

#### **Description**

The property shown for the key name in the runtime-environment property file does not exist.

**(S)**

Cancels the processing.

**(O)**

Modify the runtime-environment property file, and then restart the FTP adapter.

#### KDEK20206-E

One or more property values specified in the execution environment property file are invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, specified value = dd....dd)

aa....aa: Service ID

bb....bb: Name of the runtime-environment property file

cc....cc: Key name

dd....dd: Specified value

**Description**

A property value specified in the runtime-environment property file is invalid.

**(S)**

Cancels the processing.

**(O)**

Check the format and specifiable values for the invalid key values, and their magnitude correlation with the related key values in *6.8.3 FTP-adapter runtime-environment property file* in the *Service Platform Reference Guide*. Modify the runtime-environment property file, and then restart the SFTP adapter.

**KDEK20208-E**

No definition files exist. (adapter name = aa....aa, file name = bb....bb)

aa....aa: Adapter name

bb....bb: Path of the definition file

**Description**

The definition file does not exist.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Make sure that the definition file path of the FTP-adapter runtime-environment property file or the file itself exists. Take the appropriate action and then, restart the FTP adapter.

**KDEK20209-E**

The definition file cannot be accessed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Path of the definition file

cc....cc: Exception information

**Description**

The definition file cannot be accessed.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Set up the appropriate access permissions so that the definition file can be accessed. Take the appropriate action and then, restart the FTP adapter.

**KDEK20210-E**

An attempt to read the definition file failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb...bb: Path of the definition file

cc....cc: Exception information

**Description**

An attempt to read the definition file failed.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEK20211-W**

An attempt to close the definition file failed. (adapter name = aa....aa, file name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb...bb: Path of the definition file

cc....cc: Exception information

**Description**

An attempt to close the definition file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEK20212-E**

The property shown for the key name in the definition file does not exist. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc)

aa....aa: Adapter name

bb...bb: Path of the definition file

cc....cc: Key name

**Description**

The property indicated in the key name does not exist in the definition file.

**(S)**

The FTP adapter start processing, or request message parsing is cancelled.

**(O)**

Correct the definition file, and then restart the FTP adapter.

If there is an error in the FTP adapter account definition file, register the user with the `csaftpuseradd` command, and then restart the FTP adapter.

## KDEK20213-E

One or more property values specified in the definition file are invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc, specified value = dd....dd)

aa....aa: Adapter name

bb....bb: Path of the definition file

cc....cc: Key name

dd....dd: Specified value

### Description

A property specified in the definition file is invalid.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Correct the definition file, and then restart the FTP adapter.

## KDEK20215-E

The password specified for the definition file cannot be decoded. (adapter name = aa....aa, definition file path = bb....bb, key name = cc....cc, specified value = dd....dd)

aa....aa: Adapter name

bb....bb: Path of the definition file

cc....cc: Key name

dd....dd: Specified value

### Description

The password specified for the definition file cannot be changed. An invalid string is specified for the password of the corresponding user in the FTP adapter account definition file.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Reset the password with the `csaftpuseradd -r` command, and then restart the FTP adapter.

## KDEK20216-E

One or more properties specified in the execution environment property file are invalid. (adapter name = aa....aa, file name = bb....bb, key name = cc....cc)

aa....aa: Adapter name

bb....bb: Path of the definition file

cc....cc: Key name

**Description**

A property specified in the runtime environment property file is invalid.  
The property indicated in the key name cannot be specified.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Correct the definition file, and then restart the FTP adapter.

**KDEK20217-E**

User account information is not defined. (adapter name = *aa....aa*)

*aa....aa*: Service ID

**Description**

User account information is not defined.

**(S)**

Cancels the FTP adapter start processing.

**(O)**

Perform one of the following, and then restart the FTP adapter:

- Register user information by using the `csaftpuseradd` command with the `-name` option specified.
- Register user information by using the `csaftpuseradd` command with the `-f` option specified. Then, set the account definition file path (specified by the `-f` option) for the `ftpadp.account-inf-filepath` property of the FTP-adapter runtime-environment property file or FTP-adapter common- runtime-environment property file.

**KDEK20900-E**

The message log file was not found.

**Description**

The message log file was not found.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

Contact maintenance personnel.

**KDEK20901-E**

An attempt to initialize the message log has failed. (adapter name = *aa....aa*, method name = *bb....bb*, exception information = *cc....cc*)

*aa....aa*: Adapter name

*bb....bb*: Method name

*cc....cc*: Exception information



**Description**

An attempt to initialize the message log failed.

(S)

Complies with the message that is output next.

(O)

Contact maintenance personnel.

**KDEK20902-W**

An attempt to initialize the method trace has failed. (adapter name = aa....aa, prefix string of output file = bb....bb, number of output files = cc....cc, size of output files = dd....dd, error message = ee....ee)

aa....aa: Adapter name

bb....bb: Parameter used for initialization (<Output destination directory>\cscftpadpmt\_<HCSC server name>\_)

cc....cc: Parameter used for initialization (number of output files)

dd....dd: Parameter used for initialization (size of output file)

ee....ee: Error message

**Description**

An attempt to initialize the method trace failed.

(S)

Complies with the message that is output next.

(O)

If the cause of the error is an invalid parameter, correct the FTP-adapter runtime-environment property file, and then restart the FTP adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEK20903-W**

The default value of the method trace output path will be used. (adapter name = aa....aa, default value = bb....bb)

aa....aa: Adapter name

bb....bb: Default value

**Description**

The default value will be assumed for the method trace output path.

(S)

The trace is output to the default output destination and processing continues.

(O)

Make sure that the method trace output path specified in the FTP-adapter runtime-environment property file exists, or see the messages displayed before this message, and eliminate the cause of the error.

## KDEK20904-E

Trace information cannot be output because the default method trace output location could not be acquired. (adapter name = aa....aa)

aa....aa: Adapter name

### Description

The method trace cannot be output because the default method trace output destination could not be obtained.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

## KDEK20905-W

An attempt to initialize the FTP protocol trace has failed. (adapter name = aa....aa, prefix string of output file = bb....bb, number of output files = cc....cc, size of output files = dd....dd, error message = ee....ee)

aa....aa: Adapter name

bb....bb: Parameter used for initialization (<Output destination directory>\ftpprotocoltrace\_)

cc....cc: Parameter used for initialization (number of output files)

dd....dd: Parameter used for initialization (size of output file)

ee....ee: Error message

### Description

An attempt to initialize the FTP protocol trace failed.

**(S)**

Complies with the message that is output next.

**(O)**

If the cause of the error is an invalid parameter, correct the FTP-adapter runtime-environment property file, and then restart the FTP adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEK20907-E

Trace information cannot be output because the default FTP protocol trace output location could not be acquired. (adapter name = aa....aa)

aa....aa: Adapter name

### Description

The trace cannot be output because the default FTP protocol trace output destination cannot be obtained.

**(S)**

The FTP adapter start processing is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

**KDEK20908-W**

An attempt to initialize the stack trace has failed. (adapter name = aa....aa, prefix string of output file = bb....bb, number of output files = cc....cc, size of output files = dd....dd, error message = ee....ee)

aa....aa: Adapter name

bb....bb: Parameter used for initialization (<Output destination directory>\cscftpdpexp\_<HCSC server name>\_)

cc....cc: Parameter used for initialization (number of output files)

dd....dd: Parameter used for initialization (size of output file)

ee....ee: Error message

**Description**

An attempt to initialize the exception log failed.

**(S)**

Complies with the message that is output next.

**(O)**

If the cause of the error is an invalid parameter, correct the FTP-adapter runtime-environment property file, and then restart the FTP adapter. If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

**KDEK20909-W**

The default value of the stack trace output path will be used. (adapter name = aa....aa, default value = bb....bb)

aa....aa: Adapter name

bb....bb: Default value

**Description**

The default value will be assumed for the exception log output path.

**(S)**

The trace is output to the default output destination and processing continues.

**(O)**

Make sure that the trace output path specified in the FTP-adapter runtime-environment property file exists, or see the messages displayed before this message, and eliminate the cause of the error.

**KDEK20910-E**

Trace information cannot be output because the default stack trace output location could not be acquired. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

The trace cannot be output because the default exception log output destination cannot be obtained.

(S)

The FTP adapter start processing is cancelled.

(O)

See the messages displayed before this message, and eliminate the cause of the error.

**KDEK21000-I**

The FTP Adapter stopped. (adapter name = aa....aa)

aa....aa: Adapter name

**Description**

The FTP adapter stopped.

(S)

The FTP adapter stopped.

**KDEK21001-W**

An internal error occurred while the FTP adapter was stopping. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Internal method name

cc....cc: Exception information

**Description**

An internal error occurred while the FTP adapter was being stopped.

(S)

The FTP adapter stop processing continues.

(O)

Collect the log and trace information, and then contact maintenance personnel.

**KDEK21900-W**

An attempt to end the method trace has failed. (adapter name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Error message

**Description**

An attempt to end the method trace failed.

**(S)**

The end processing continues.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEK21901-W

An attempt to end the stack trace has failed. (adapter name = aa....aa, method name = bb....bb, error message = cc....cc)

aa....aa: Adapter name

bb....bb: Name of the method where the error occurred

cc....cc: Error message

### Description

An attempt to end the exception log failed.

**(S)**

The end processing continues.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## KDEK30000-E

An unsupported operation was specified. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

### Description

An unsupported operation was specified.

**(S)**

Processing is cancelled.

**(O)**

Specify an operation that is supported by the FTP adapter, and then re-execute the invoke service request.

## KDEK30001-E

An unsupported message format was specified. (adapter name = aa....aa, operation name = bb....bb, message type = cc....cc, message format = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Message type

- REQUEST: Request message
- RESPONSE: Response message

dd....dd: Message format

- UNKNOWN: Unknown
- BINARY: Binary message

### **Description**

An unsupported message format was specified.

**(S)**

Processing is cancelled.

**(O)**

Specify a message format (XML) that is supported by the FTP adapter, and then re-execute the invoke service request.

### **KDEK30202-E**

An attempt to acquire a request message has failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

### **Description**

An attempt to obtain a request message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.

### **KDEK30203-E**

No tags necessary for the request message exist. (adapter name = aa....aa, operation name = bb....bb, tag name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Tag name

### **Description**

The tags required for the request message do not exist.

**(S)**

Processing is cancelled.

**(O)**

On the basis of the exception information, review and, if necessary, revise the syntax of the XML file to be read, and then re-execute the invoke service request. If the information corresponding to the tag name exists in the FTP-adapter runtime-environment property file, review and, if necessary, revise the property value, and then re-execute the invoke service request.

**KDEK30204-E**

An XML request message is invalid. (adapter name = aa....aa, operation name = bb....bb, error cause = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Cause

**Description**

An XML request message is invalid.

**(S)**

Processing is cancelled.

**(O)**

Check the XML request message to see the cause information. Correct the request message, and then re-execute the invoke service request.

**KDEK30205-E**

No common attribute exists in the local-folder tag for the request message. (adapter name = aa....aa, operation name = bb....bb)

aa....aa: Adapter name

bb....bb: Operation name

**Description**

The common attribute does not exist in the local-folder tag for the request message.

**(S)**

Processing is cancelled.

**(O)**

Check whether the common attribute exists in the local-folder tag for the request message.

**KDEK30206-E**

The common attribute in the local-folder tag for the request message is invalid. (adapter name = aa....aa, operation name = bb....bb, specified value = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Specified value

**Description**

The common attribute in the local-folder tag for the request message is invalid.

- (S) Processing is cancelled.
- (O) Check whether the "common" attribute in the local-folder tag for the request message is "true" or "false".

**KDEK30207-E**

One or more tags specified in the request message are invalid. (adapter name = aa....aa, operation name = bb....bb, tag name = cc....cc, specified value = dd....dd)

- aa....aa: Adapter name
- bb....bb: Operation name
- cc....cc: Tag name
- dd....dd: Specified value

**Description**

The tag value specified in the request message is invalid.

- (S) Processing is cancelled.
- (O) On the basis of the exception information, review and, if necessary, revise the syntax of the XML file to be read, and then re-execute the invoke service request.

**KDEK30400-E**

An internal error occurred during FTP processing. (adapter name = aa....aa, method name = bb....bb, exception information = cc....cc)

- aa....aa: Adapter name
- bb....bb: Internal method name
- cc....cc: Exception information

**Description**

An internal error occurred during FTP processing.

- (S) Processing is cancelled.
- (O) Collect the log and trace information, and then contact maintenance personnel.



## KDEK30401-E

An attempt to transfer a file specified in the FTP adapter request message has failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc, command name = dd....dd, reply code = ee....ee, command message = ff....ff)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

dd....dd: FTP command name

ee....ee: Reply code

ff....ff: Command message

### Description

An attempt to transmit a file specified in the FTP adapter request message failed.

**(S)**

Processing is cancelled.

**(O)**

Check the reply code and command message, and then eliminate the cause of the error.

## KDEK30402-E

The FTP command failed. (adapter name = aa....aa, operation name = bb....bb, command name = cc....cc, reply code = dd....dd, command message = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: FTP command name

dd....dd: Reply code

ee....ee: Command message

### Description

The FTP command failed.

**(S)**

Processing is cancelled.

**(O)**

Check the reply code and command message, and then eliminate the cause of the error.

## KDEK30403-E

An attempt to save a response message has failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb...bb: Operation name

cc...cc: Exception information

**Description**

An attempt to save a response message failed.

**(S)**

Processing is cancelled.

**(O)**

Save the exception information, and then contact maintenance personnel.

**KDEK30404-E**

An error occurred during FTP processing. (adapter name = aa....aa, operation name = bb...bb)

aa....aa: Adapter name

bb...bb: Operation name

**Description**

An error occurred during an FTP processing.

**(S)**

Processing is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

**KDEK30405-E**

An internal error occurred during FTP processing. (adapter name = aa....aa, operation name = bb...bb, method name = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb...bb: Operation name

cc....cc: Internal method name

dd....dd: Exception information

**Description**

An internal error occurred during the FTP adapter processing.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEK30406-E**

Asynchronous communication is not supported. (adapter name = aa....aa, operation name = bb...bb)

aa....aa: Adapter name

bb....bb: Operation name

### **Description**

An Asynchronous communication is not supported.

**(S)**

Processing is cancelled.

**(O)**

Set the communication model for the operation information settings of the FTP adapter definitions in the development environment to synchronous, and then re-package the FTP adapter.

### **KDEK30407-E**

An attempt to connect to Control connection has failed. (adapter name = aa....aa, Client IP = bb....bb, Client Port = cc....cc, Host IP = dd....dd, Host Port = ee....ee)

aa....aa: Adapter name

bb....bb: IP address of the client

cc....cc: Client port number

dd....dd: Host IP address, or host name

ee....ee: Host port number

### **Description**

An attempt to connect to a control connection failed.

**(S)**

Processing is cancelled.

**(O)**

Check the following:

- There is no error in the host name, IP address, or port number of the FTP server.
- There is no error in the IP address or port number of the FTP client.
- The FTP server is running.
- The network is connected correctly.
- The FTP server port number is not the Implicit mode port for FTPS.

### **KDEK30408-W**

An attempt to connect to Control connection has failed. The operation will be re-attempted. (adapter name = aa....aa, Client IP = bb....bb, Client Port = cc....cc, Host IP = dd....dd, Host Port = ee....ee)

aa....aa: Adapter name

bb....bb: IP address of the client

cc....cc: Client port number

dd....dd: Host IP address, or host name

ee....ee: Host port number

### **Description**

An attempt to connect to a control connection failed. The operation will be re-attempted.

**(S)**

The operation is re-attempted.

### **KDEK30409-E**

An attempt to connect to Data connection has failed. (adapter name = aa....aa, Client IP = bb....bb, Client Port = cc....cc, Host IP = dd....dd, Host Port = ee....ee)

aa....aa: Adapter name

bb....bb: IP address of the client

cc....cc: Client port number

dd....dd: Host IP address, or host name

ee....ee: Host port number (If the information cannot be acquired, – is displayed.)

### **Description**

An attempt to connect to a data connection failed.

**(S)**

Processing is cancelled.

**(O)**

Check the following:

- There is no error in the host name, IP address, or port number of the FTP server.
- There is no error in the IP address or port number of the FTP client.
- The FTP server is running.
- The network is connected correctly.

### **KDEK30410-W**

An attempt to connect to Data connection has failed. The operation will be re-attempted. (adapter name = aa....aa, Client IP = bb....bb, Client Port = cc....cc, Host IP = dd....dd, Host Port = ee....ee)

aa....aa: Adapter name

bb....bb: IP address of the client

cc....cc: Client port number

dd....dd: Host IP address, or host name

ee....ee: Host port number (If the information cannot be acquired, – is displayed.)

**Description**

An attempt to connect to a data connection failed. The operation will be re-attempted.

**(S)**

The operation is re-attempted.

**KDEK30411-E**

An attempt to exclude a file has failed. (adapter name = aa....aa, file name = bb....bb)

aa....aa: Adapter name

bb....bb: File name

**Description**

An attempt to exclude a file has failed.

**(S)**

Processing is cancelled.

**(O)**

The file to be transmitted is being used for another processing. Wait for the processing to end, and then re-execute the processing.

**KDEK30412-E**

The FTP command was refused. (adapter name = aa....aa, operation name = bb....bb, command = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: FTP command

**Description**

The FTP command was refused.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the FTP command specified in the request message is permitted by the FTP command authorization list definition.

**KDEK30413-E**

The SITE command was refused. (adapter name = aa....aa, operation name = bb....bb, The first argument of SITE command = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: First argument of the SITE command

**Description**

The SITE command was refused.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the command to be executed by the SITE command specified in the request message is permitted by the FTP command authorization list definition.

**KDEK30414-E**

An attempt to close the transfer file failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Transmission file name

**Description**

An attempt to close the transmission file failed.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEK30415-E**

The local folder specified in the request message does not exist. (adapter name = aa....aa, operation name = bb....bb, local folder = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Local folder

**Description**

The local folder specified in the request message does not exist.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEK30416-E**

A timeout occurred during a file transfer. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Transmission file name

### **Description**

A timeout occurred during a file transmission.

**(S)**

Processing is cancelled.

**(O)**

Check the following:

- The timeout value for transmitting or obtaining the FTP-adapter runtime-environment property file is adequate.
- The FTP server is running.

### **KDEK30417-E**

A timeout occurred for an FTP command. (adapter name = aa....aa, operation name = bb....bb, command = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: FTP command

### **Description**

A timeout occurred for an FTP command.

**(S)**

Processing is cancelled.

**(O)**

Check the contents of the FTP command specified in the request message, and make sure that the FTP server is running.

### **KDEK30418-E**

A listen-timeout occurred during connection to the data connection. (adapter name = aa....aa, operation name = bb....bb, Client IP = cc....cc, Client Port = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: IP address of the client

dd....dd: Client port number

### **Description**

A Listen timeout occurred in the connection with the data connection.

**(S)**

Processing is cancelled.

**(O)**

Check the following:

- There is no error in the client IP address and port number.

- The Listen timeout value is adequate.
- The FTP server is running.
- The network is connected correctly.

#### KDEK30420-E

The file sizes do not match. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

#### **Description**

The file sizes do not match.

**(S)**

Processing is cancelled.

**(O)**

Check the other messages to verify if there are other errors.

#### KDEK30421-W

Deletion of the transfer file failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Transmission file name

#### **Description**

An attempt to delete a transmission file failed.

**(S)**

Processing continues.

#### KDEK30422-E

The local file specified in the request message does not exist. (adapter name = aa....aa, operation name = bb....bb, file path = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File path

#### **Description**

The local file specified in the request message does not exist.

**(S)**

Processing is cancelled.



**(O)**

Make sure that the local folder and file specified in the request message exist. If a folder having the same name as the file name exists, check and, if necessary, revise the input file specified in the request message.

**KDEK30423-E**

An I/O error occurred during communication with the FTP server. (adapter name = aa....aa, operation name = bb....bb, Host IP = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Host IP address, or host name

dd....dd: Exception information

**Description**

An I/O error occurred during the communication with the FTP server.

**(S)**

Processing is cancelled.

**(O)**

Check the following:

- The FTP server is running.
- The network is connected correctly.
- There are no other errors (check the other message log and FTP protocol trace).
- The protocol used with FTPS is enabled in the FTP server settings if this error occurs when FTPS is used for connecting to the FTP server.

**KDEK30424-E**

An I/O error occurred during a file access. (adapter name = aa....aa, operation name = bb....bb, file path = cc....cc, exception information = dd....dd)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File path

dd....dd: Exception information

**Description**

An I/O error occurred during a file access.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the file exists, or that the access permissions have been assigned to the connected users.

## KDEK30425-E

An attempt to connect to an FTPS Control connection has failed. (adapter name = aa....aa, Client IP = bb....bb, Client Port = cc....cc, Host IP = dd....dd, Host Port = ee....ee, exception information = ff....ff)

aa....aa: Adapter name

bb....bb: IP address of the client

cc....cc: Client port number

dd....dd: Host IP address

ee....ee: Host port number

ff....ff: Exception information

### Description

An attempt to connect to an FTPS control connection failed.

#### (S)

Processing is cancelled.

#### (O)

When the Implicit mode is used for connection, make sure that the destination FTP server port is an FTPS port in the Implicit mode.

Make sure that the protocol to be used with FTPS is enabled in the FTP server settings.

If the destination FTP server performs client authentication, specify settings so that client authentication is not performed in the destination FTP server. For details on the settings in the destination FTP server, see the documentation for the destination FTP server.

## KDEK30426-E

The FTP command for FTPS failed. (adapter name = aa....aa, operation name = bb....bb, command name = cc....cc, reply code = dd....dd, command message = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: FTP command name

dd....dd: Reply code

ee....ee: Command message

### Description

The FTP command for FTPS failed.

#### (S)

Processing is cancelled.

#### (O)

Check the reply code and command message, and then eliminate the cause of the error.

Make sure that the destination FTP server supports FTPS.

## KDEK30427-E

The client and server could not negotiate the desired level of security. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

### Description

The client and the server could not negotiate the desired level of security.

#### (S)

Processing is cancelled.

#### (O)

Check the following. For details on the trust store settings, see "Appendix H.1 Secure connection using FTPS (FTP adapter)" in "Service Platform Reception and Adapter Definition Guide".

- The protocol to be used with FTPS is enabled in the FTP server settings.
- The path for the trust store is correct.
- The password for the trust store is correct.
- The trust store files are not damaged.

If the destination FTP server certificate is not imported into the trust store when you perform server authentication, execute one of the following operations:

- If you can trust the destination FTP server, import the destination FTP server certificate into the trust store.
- If you are certain that the destination FTP server can be trusted, execute the FTP adapter with settings so that the server is not authenticated. For details on the server authentication settings, see the specifications for the FTP adapter request message, and the specifications for the FTP-adapter runtime-environment property file.

## KDEK30428-E

Analysis of an FTP reply message has failed. (adapter name = aa....aa, operation name = bb....bb, exception information = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: Exception information

### Description

An attempt to parse an FTP reply message failed.

#### (S)

Processing is cancelled.

#### (O)

Make sure that the destination port is not an FTP server port or an FTPS port in the Implicit mode.

## KDEK30432-E

Acquisition of information specified in the FTP adapter request message has failed. (adapter name = aa....aa, operation name = bb....bb, command name = cc....cc, option = dd....dd, path = ee....ee, reply code = ff....ff, command message = gg....gg)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: FTP command name

dd....dd: Option

ee....ee: Path

ff....ff: Reply code

gg....gg: Command message

### Description

An attempt to obtain the information specified in the FTP adapter request message failed.

**(S)**

Processing is cancelled.

**(O)**

Check the reply code and command message, and then eliminate the cause of the error.

## KDEK30433-E

An attempt to close an intermediary file failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

### Description

An attempt to close an intermediate file failed.

**(S)**

Processing is cancelled.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

## KDEK30434-E

A timeout occurred during information acquisition. (adapter name = aa....aa, operation name = bb....bb, command name = cc....cc, option = dd....dd, path = ee....ee)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: FTP command name

dd....dd: Option

ee....ee: Path

### **Description**

A timeout occurred while information was being obtained.

**(S)**

Processing is cancelled.

**(O)**

Make sure that the data collection timeout period for the FTP-adapter runtime-environment property file is adequate and that the FTP server is running.

### **KDEK30435-W**

Deletion of an intermediary file failed. (adapter name = aa....aa, operation name = bb....bb, file name = cc....cc)

aa....aa: Adapter name

bb....bb: Operation name

cc....cc: File name

### **Description**

An attempt to delete an intermediate file failed.

**(S)**

Processing continues.

### **KDEK30501-I**

csaftpuseradd will now start.

### **Description**

The csaftpuseradd command will start.

**(S)**

Processing continues.

### **KDEK30502-I**

csaftpuserdel will now start.

### **Description**

The csaftpuserdel command will start.

**(S)**

Processing continues.

### **KDEK30503-I**

csaftpuserls will now start.

**Description**

The `csaftpuserls` command will start.

**(S)**

Processing continues.

**KDEK30511-I**

The user account will now be registered. (user name = aa....aa)

aa....aa: User name

**Description**

The user account will be registered.

**(S)**

Processing continues.

**KDEK30512-I**

The user account has been registered. (user name = aa....aa)

aa....aa: User name

**Description**

The user account has been registered.

**(S)**

Processing continues.

**KDEK30513-I**

The user account will now be updated. (user name = aa....aa)

aa....aa: User name

**Description**

The user account will be updated.

**(S)**

Processing continues.

**KDEK30514-I**

The user account has been updated. (user name = aa....aa)

aa....aa: User name

**Description**

The user account has been updated.

**(S)**

Processing continues.

#### KDEK30515-I

The user account will now be deleted. (user name = aa....aa)

aa....aa: User name

#### **Description**

The user account will be deleted.

**(S)**

Processing continues.

#### KDEK30516-I

The user account has been deleted. (user name = aa....aa)

aa....aa: User name

#### **Description**

The user account has been deleted.

**(S)**

Processing continues.

#### KDEK30517-I

The user account will now be registered. (service ID = aa....aa, user name = bb....bb)

aa....aa: Service ID

bb....bb: User name

#### **Description**

The user account will be registered.

**(S)**

Processing continues.

#### KDEK30518-I

The user account has been registered. (service ID = aa....aa, user name = bb....bb)

aa....aa: Service ID

bb....bb: User name

#### **Description**

The user account has been registered.

**(S)**

Processing continues.

#### KDEK30519-I

The user account will now be updated. (service ID = aa....aa, user name = bb....bb)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

The user account will be updated.

**(S)**

Processing continues.

**KDEK30520-I**

The user account has been updated. (service ID = *aa....aa*, user name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

The user account has been updated.

**(S)**

Processing continues.

**KDEK30521-I**

The user account will now be deleted. (service ID = *aa....aa*, user name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

The user account will be deleted.

**(S)**

Processing continues.

**KDEK30522-I**

The user account has been deleted. (service ID = *aa....aa*, user name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

The user account has been deleted.

**(S)**

Processing continues.

**KDEK30531-I**

csaftuseradd ended normally.



**Description**

The `csaftpuseradd` command ended normally.

(S)

Processing ends.

**KDEK30532-I**

```
csaftpuserdel ended normally.
```

**Description**

The `csaftpuserdel` command ended normally.

(S)

Processing ends.

**KDEK30533-I**

```
csaftpuserls ended normally.
```

**Description**

The `csaftpuserls` command ended normally.

(S)

Processing ends.

**KDEK30541-I**

```
Usage:  
csaftpuseradd [-h] -user <UserID> -pass <Password> [-account <Account>] [-r] { -f <Account File Path> |  
-name <ServiceID> }
```

**Description**

This message describes the usage of the `csaftpuseradd` command.

(S)

Processing continues.

(O)

See the message to check the usage of the command.

**KDEK30542-I**

```
Usage:  
csaftpuserdel [-h] -user <UserID> { -f <Account File Path> | -name <ServiceID> }
```

**Description**

This message describes the usage of the `csaftpuserdel` command.

(S)

Processing continues.

(O)

See the message to check the usage of the command.

## KDEK30543-I

### Usage:

```
csaftpuserls [-h] { -f <Account File Path> | -name <ServiceID> }
```

### Description

This message describes the usage of the `csaftpuserls` command.

#### (S)

Processing continues.

#### (O)

See the message to check the usage of the command.

## KDEK30551-E

The command argument syntax is invalid. (command argument = aa....aa)

aa....aa: Invalid argument

### Description

The command argument syntax is invalid.

#### (S)

Processing ends.

#### (O)

Review and, if necessary, revise the command argument.

## KDEK30552-E

An update of the account definition file failed because the file was being updated by another command that was executed at the same time.

### Description

An update of the FTP adapter account definition file failed because the file is being updated by another command that was executed at the same time.

#### (S)

Processing ends.

#### (O)

Check the contents of the current FTP adapter account definition file with the `csaftpuserls` command, and re-execute the `csaftpuseradd` command or `csaftpuserdel` command as and when required.

## KDEK30553-E

A memory shortage occurred.

### Description

A memory shortage occurred.

#### (S)

Processing ends.

**(O)**

Increase the available memory, and then re-execute the processing.

#### KDEK30554-E

An unexpected exception occurred. (details = aa....aa)

aa....aa: Details

##### **Description**

An unexpected error occurred.

**(S)**

Processing ends.

**(O)**

Contact maintenance personnel.

#### KDEK30555-E

An attempt to access the account definition file failed. (details = aa....aa)

aa....aa: Details

##### **Description**

An attempt to access the FTP adapter account definition file failed.

**(S)**

Processing ends.

**(O)**

Eliminate the cause of the error on the basis of the details, and then re-execute the processing.

#### KDEK30557-E

An attempt was made to register account information that already exists. (user name = aa....aa)

aa....aa: User name

##### **Description**

An attempt was made to register the account information that already exists.

**(S)**

Processing ends.

**(O)**

Check the contents of the FTP adapter account definition file with the `csaftpuserls` command, specify the correct user name, and then re-execute the command.

#### KDEK30558-E

An attempt was made to update account information that does not exist. (user name = aa....aa)

aa....aa: User name

**Description**

An attempt was made to update the account information that does not exist.

(S)

Processing ends.

(O)

Check the contents of the FTP adapter account definition file with the `csaftpuserls` command, specify the correct user name, and then re-execute the command.

**KDEK30559-E**

An attempt was made to delete account information that does not exist. (user name = aa....aa)

aa....aa: User name

**Description**

An attempt was made to delete the account information that does not exist.

(S)

Processing ends.

(O)

Check the contents of the FTP adapter account definition file with the `csaftpuserls` command, specify the correct user name, and then re-execute the command.

**KDEK30571-E**

`csaftpuseradd` ended abnormally.

**Description**

The `csaftpuseradd` command ended abnormally.

(S)

Processing ends.

(O)

See the error message that was displayed just before this message.

**KDEK30572-E**

`csaftpuserdel` ended abnormally.

**Description**

The `csaftpuserdel` command ended abnormally.

(S)

Processing ends.

(O)

See the error message that was displayed just before this message.

**KDEK30573-E**

`csaftpuserls` ended abnormally.

**Description**

The `csaftpuserls` command ended abnormally.

**(S)**

Processing ends.

**(O)**

See the error message that was displayed just before this message.

**KDEK30574-E**

An attempt was made to register account information that already exists. (service ID = *aa....aa*, user name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

An attempt was made to register account information that already exists.

**(S)**

Processing ends.

**(O)**

Check the contents of the account definition file by using the `csaftpuserls` command, specify the correct service ID and user name, and then re-execute the command.

**KDEK30575-E**

An attempt was made to update account information that does not exist. (service ID = *aa....aa*, user name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

An attempt was made to update account information that does not exist.

**(S)**

Processing ends.

**(O)**

Check the contents of the account definition file by using the `csaftpuserls` command, specify the correct service ID and user name, and then re-execute the command.

**KDEK30576-E**

An attempt was made to delete account information that does not exist. (service ID = *aa....aa*, user name = *bb....bb*)

*aa....aa*: Service ID

*bb....bb*: User name

**Description**

An attempt was made to delete account information that does not exist.

(S)

Processing ends.

(O)

Check the contents of the account definition file by using the `csaftpuserls` command, specify the correct service ID and user name, and then re-execute the command.

### KDEK30601-W

An attempt to initialize the message log has failed. (prefix string of output file = aa....aa, method name = bb....bb, error cause = cc....cc)

aa....aa: Parameter used for initialization (<Output destination directory>\message)

bb....bb: Method name in the Trace Common library

cc....cc: Detailed message of the Trace Common library

#### Description

An attempt to initialize the message log failed.

(S)

Complies with the message that is output next.

(O)

Eliminate the cause of the error on the basis of the detailed message.

If the detailed message is null, check the following and eliminate the cause of the error:

- The path of the message log output destination directory is specified as an absolute path.
- A file can be created in the path of the message log output destination directory.

### KDEK30602-W

The default value will be used for the message log output path. (default value = aa....aa)

aa....aa: Default value

#### Description

The default value will be assumed for the message log output path.

(S)

The trace is output to the default output destination and processing continues.

(O)

Make sure that the message log output path specified in the FTP adapter command definition file exists, or see the messages displayed before this message, and eliminate the cause of the error.

### KDEK30603-E

Log information cannot be output because an attempt to initialize the message log has failed.

#### Description

The log information cannot be output because the message log could not be initialized.

**(S)**

The collection of the message log is cancelled, and processing is cancelled.

**(O)**

See the messages displayed before this message, and eliminate the cause of the error.

#### KDEK30604-W

An error occurred while outputting information to the message log. (method name = aa....aa, error cause = bb...bb)

aa....aa: Method name in the Trace Common library

bb...bb: Detailed message of the Trace Common library

#### **Description**

An error occurred during the output of the message log.

**(S)**

The collection of the message log is cancelled and processing continues.

**(O)**

Eliminate the cause of the error on the basis of the detailed message.

#### KDEK30605-W

aa....aa

aa....aa: Stack trace information

#### **Description**

This message is the stack trace information for the errors that occur in the processing of the FTP adapter commands.

**(S)**

Processing is interrupted.

**(O)**

See the error message displayed just before this message, and then eliminate the cause of the error.

If the cause of the error is associated with operations, re-execute the processing.

If the cause of the error is not associated with operations, collect the log, and then contact maintenance personnel.

#### KDEK30606-E

The definition file cannot be accessed. (file name = aa....aa, exception information = bb...bb)

aa....aa: Path of the definition file

bb...bb: Exception information

#### **Description**

The FTP adapter command definition file cannot be accessed.

**(S)**

Processing ends.

**(O)**

Set up the appropriate permissions so that the definition file can be accessed. After you set up the permissions, re-execute the command.

**KDEK30607-E**

An attempt to read the definition file has failed. (file name = aa....aa, exception information = bb....bb)

aa....aa: Path of the definition file

bb....bb: Exception information

**Description**

An attempt to read the FTP adapter command definition file failed.

**(S)**

Processing ends.

**(O)**

Eliminate the cause of the error on the basis of the exception information.

**KDEK30608-W**

An attempt to close the definition file has failed. (file name = aa....aa, exception information = bb....bb)

aa....aa: Path of the definition file

bb....bb: Exception information

**Description**

An attempt to close the FTP adapter command definition file failed.

**(S)**

Processing continues.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KDEK30609-E**

One or more property values specified in the definition file are invalid. (file name = aa....aa, key name = bb....bb, specified value = cc....cc)

aa....aa: Path of the definition file

bb....bb: Key name

cc....cc: Specified value

**Description**

A property value specified in the FTP adapter command definition file is invalid.

**(S)**

Processing ends.



**(O)**

Correct the property value, and then re-execute the processing.

**KDEK30901-W**

An error occurred while outputting information to the method trace. (adapter name = aa....aa, method name = bb....bb, error cause = cc....cc)

aa....aa: Adapter name

bb....bb: Method name in the Trace Common library

cc....cc: Detailed message of the Trace Common library

**Description**

An error occurred during the output of the method trace or protocol trace.

**(S)**

The collection of the trace where the error occurred is cancelled and processing continues.

**(O)**

Check whether the cause of the error is associated with operations.

If the cause of the error is not associated with operations, collect the log and trace information, and then contact maintenance personnel.

## 2.16 Messages from KECK31794 to KECK31799

---

This section describes the messages from KECK31794 to KECK31799.

### KECK31794-I

The SOAP mode was set up successfully. (current soap mode:*aa....aa*)

*aa....aa*: SOAP mode (SOAP1.1 mode or SOAP1.1/1.2 combined mode)

#### Description

The SOAP mode setup command ended normally.

**(S)**

The processing will end.

### KECK31795-E

A command could not be executed. (detail = *aa....aa*)

*aa....aa*: Detailed information

#### Description

A command could not be executed.

Possible causes are as follows:

- The number of specified arguments is incorrect.
- The method of specifying the arguments is incorrect.
- The system environment variable `COSMINEXUS_HOME` has not been set up.

**(S)**

The processing will end.

**(O)**

Remove the cause of the error, and then re-execute the command.

### KECK31796-E

An I/ O error occurred.

#### Description

An I/O error occurred.

**(S)**

The processing will be interrupted.

**(O)**

Check the access permissions for the CSCTE installation directory. If the problem is not resolved even after confirming the access permissions, contact maintenance personnel.

### KECK31797-E

The command cannot be executed because you do not have administrator privileges.

**Description**

The command cannot be executed because the user does not have administrator privileges.

**(S)**

The processing will be interrupted.

**(O)**

Re-execute the command on the command prompt executed as an administrator.

**KECK31798-E**

An error occurred while the permissions were being checked.

**Description**

An error occurred while the permissions were being checked.

**(S)**

The processing will be interrupted.

**(O)**

The memory might be insufficient. Increase the free memory, and then re-execute the command. If the problem is not resolved, contact maintenance personnel.

## 2.17 Messages from KECK72001 to KECK74999

---

This section describes the messages from KECK72001 to KECK74999.

### KECK72001-E

The specified archive file cannot be migrated.

#### Description

The specified archive file has not been exported from a product version to be migrated.

**(S)**

Terminates processing.

**(O)**

Specify an archive file exported from the product of a migration target version.

### KECK72499-E

Internal error occurred. Please contact maintenance personnel.

#### Description

An unexpected exception occurred.

**(S)**

Terminates processing.

**(O)**

Contact a customer engineer.

### KECK73000-E

An error occurred during extraction of the archive file. (file name = aa....aa)

aa....aa: Archive file name at the extraction destination

- Displayed with the full path when the full path can be obtained

#### Description

This message is displayed when an error occurs during the extraction of the archive file and the system is unable to identify whether the error was caused due to input or output.

**(S)**

Processing ends.

**(O)**

Check the access permissions for the service platform installation directory. If the problem is not resolved even after checking the access permissions, contact maintenance personnel.

### KECK73001-E

An error occurred during extraction of the archive file.

**Description**

This message is displayed when an error occurs during the extraction of the archive file and you are unable to identify whether the error was caused due to input or output.

**(S)**

Processing ends.

**(O)**

Check the access permissions for the service platform installation directory. If the problem is not resolved even after checking the access permissions, contact maintenance personnel.

**KECK73002-E**

An error occurred during creation of the archive file. (file name = aa....aa)

aa....aa: Archive file name at the creation source

- Displayed with the full path when the full path can be obtained

**Description**

This message is displayed when an error occurs during the creation of the archive file and you are unable to identify whether the error was caused due to input or output.

**(S)**

Processing ends.

**(O)**

Check the access permissions for the service platform installation directory. If the problem is not resolved even after checking the access permissions, contact maintenance personnel.

**KECK73003-E**

An error occurred during creation of the archive file.

**Description**

This message is displayed when an error occurs during the creation of the archive file and you are unable to identify whether the error was caused due to input or output.

**(S)**

Processing ends.

**(O)**

Check the access permissions for the service platform installation directory. If the problem is not resolved even after checking the access permissions, contact maintenance personnel.

**KECK73004-E**

An I/O error occurred during access to a file in the HCSC installation directory. (file name = aa....aa)

aa....aa: File name

- Displayed with the full path when the full path can be obtained

**Description**

An I/O error occurred when a file in the service platform installation directory was accessed.

**(S)**

Processing ends.

**(O)**

Check the access permissions for the service platform installation directory. If the problem is not resolved even after checking the access permissions, contact maintenance personnel.

#### KECK73005-E

An I/O error occurred during access to a file in the HCSCTE installation directory.

##### **Description**

An I/O error occurred when a file in the service platform installation directory was accessed.

**(S)**

Terminates processing.

**(O)**

Check the access permission of the HCSCTE installation directory. If the problem is not resolved even after checking the access permission, contact maintenance personnel.

#### KECK73007-E

An I/O error occurred during access to a data in the archive file.

##### **Description**

An I/O error occurred when the data in the archive file was accessed.

**(S)**

Terminates processing.

**(O)**

Make sure that the archive file has been created with the correct procedure. If the problem is not resolved even after checking the procedure with which the archive file is created, contact maintenance personnel.

#### KECK73010-E

An internal error occurred. Please contact maintenance personnel.

##### **Description**

An internal error occurred while a DTD file was being accessed or while an XML file was being parsed.

**(S)**

Terminates processing.

**(O)**

Contact a customer engineer.

#### KECK73499-E

An internal error occurred. Please contact maintenance personnel.

##### **Description**

An internal error occurred.

(S)

Terminates processing.

(O)

Contact a customer engineer.

#### KECK73500-I

Migration processing will now start.

#### Description

The migration processing will start.

(S)

Resumes processing.

#### KECK73501-I

Migration processing will now end.

#### Description

The migration processing will end.

(S)

Resumes processing.

#### KECK74001-W

Specified user definition class name defined in the following service is prohibited file name. Service name: *aa....aa*,  
User definition class: *bb....bb*

*aa....aa*: Service component name

*bb....bb*: User-defined class

#### Description

The file name specified by the user-defined class in the service component is a prohibited file name.

(S)

Resumes processing.

(O)

First, delete the files with the following file names from the user-defined class, change the name of the `jar` file set up in the earlier version, and then specify the settings again:

- `csmsvcadpdef.jar`
- `cscmsg_adpejb.jar`

#### KECK74002-W

Specified utility class name defined in the following service is prohibited file name. Service name: *aa....aa* Utility  
class: *bb....bb*

*aa....aa*: Service component name

*bb...bb*: Utility class

**Description**

The file name specified in the utility class in the service component is a prohibited file name.

**(S)**

Resumes processing.

**(O)**

First, delete the files with the following file names from the utility class, change the name of the `jar` files set up in the earlier version, and then specify the settings again:

- `csmsvcadpdef.jar`
- `cscdba_ejb.jar`
- `cscmsg_adapter.jar`

**KECK74003-E**

The file is not found or there is no right of access. (file name = aa....aa)

aa....aa: Information on the JAR/EAR file

- Displayed with the full path when the full path can be obtained

**Description**

The file required for repository migration was not found.

**(S)**

Processing ends.

**(O)**

If the file displayed in the message does not exist, save the file.  
If the file exists, check the file access permissions.



## 2.18 Messages from KECT01001 to KECT12999

---

This section describes the messages from KECT01001 to KECT12999.

### KECT01001-I

The file *aa....aa* already exists. Do you want to overwrite it?

*aa....aa*: File name

#### Description

An attempt was made to save a file with the same name as an existing file.

(S)

The **Yes** and **No** buttons will be displayed.

(O)

To overwrite the file, click the **Yes** button and to cancel the processing, click the **No** button.

### KECT01002-I

The settings will be specified after deleting the mapping lines to the transformation destination node that you do not want to map. Do you want to continue?

#### Description

The nodes other than the selected transformation destination node or the descendants of the selected transformation destination node have been mapped.

(S)

The [Yes] and [No] buttons are displayed.

(O)

If you click the [Yes] button, the settings are specified after deleting the mapping lines connected to the nodes other than the selected transformation destination node, and its descendant nodes. If you click the [No] button, the control returns to the mapping definition editor without performing any operation.

### KECT02100-I

The data transformation definition file was generated successfully.

#### Description

the data transformation definition file is generated.

(S)

Outputs the data transformation definition file.

### KECT02101-E

An error occurred during validation of the mapping definition file. (cause = *aa....aa*)

*aa....aa*: Information about the exception that caused the error

**Description**

A validation error occurred during the validation of the mapping definition file.

**(S)**

After the validation of the mapping definition file is completed, the system stops building a data transformation definition file.

**(O)**

Refer to the information about the exception that caused the error, and take the necessary corrective action.

**KECT02102-E**

```
An fatal error occurred during validation of the mapping definition file.  
(cause = aa....aa)
```

*aa....aa*: Information about the exception that caused the error

**Description**

A validation error due to which operations cannot be continued occurred during the validation of the mapping definition file.

**(S)**

Stops validation of the mapping definition file and stops building a data transformation definition file.

**(O)**

Refer to the information about the exception that caused the error, and take the necessary corrective action.

**KECT02103-E**

```
An attempt to load the mapping definition file has failed. (cause = aa....aa)
```

*aa....aa*: Information about the exception that caused the error

**Description**

An error occurred while the mapping definition file was being loaded.

**(S)**

Stops building a data transformation definition file.

**(O)**

Refer to the information about the exception that caused the error, and take the necessary corrective action.

**KECT02104-E**

```
An attempt to generate the data transformation definition file has failed.  
(cause = aa....aa)
```

*aa....aa*: Information about the exception that caused the error

**Description**

An error occurred while the data transformation definition file was being generated.

**(S)**

Stops building a data transformation definition file.

- (O)**  
Refer to the information about the exception that caused the error, and take the necessary corrective action.

#### KECT02105-E

An unexpected error occurred. (cause = *aa....aa*)

*aa....aa*: Information about the exception that caused the error

#### **Description**

An unexpected error occurred.

- (S)**  
Stops building a data transformation definition file.

- (O)**  
Contact a customer engineer.

#### KECT02106-E

The repository is invalid. (details = *aa....aa*)

*aa....aa*: Detailed error information

#### **Description**

An invalid repository was specified.

- (S)**  
Displays an error message and stops the processing.

- (O)**  
Refer to the detailed error information, and take the necessary corrective action.

#### KECT02107-E

A consistency check of the XML Schema used in the mapping definition file has failed. Cause = *aa....aa*

*aa....aa*: Information about the exception that caused the error

#### **Description**

An error occurred during the consistency check of XML Schema used in the mapping definition file.

- (S)**  
Building of the data transformation definition file will be canceled.

- (O)**  
Reference the exception information that caused the error, and then take the required actions.

#### KECT02108-E

The XML Schema used by the mapping definition file has been changed.

#### **Description**

The contents of the XML Schema used in the mapping definition file differ from the contents of the XML Schema set up in the variable.

- (S) Building of the data transformation definition file will be canceled.
- (O) Check the XML Schema used in the mapping definition file, and then re-define the mapping definition.

#### KECT04001-E

Specify a file whose extension is "mdo".

#### Description

A file whose extension is not mdo was registered.

- (S) Displays an error message and cancels the processing.
- (O) Check the file extension.

#### KECT04002-E

The selected node cannot be added. The selected node, or an ancestor or descendent of that node, has already been added.

#### Description

The selected node, or an ancestor or descendent node of the selected node, has already been added.

- (S) Displays an error message and cancels the processing.
- (O) Check the selected node.

#### KECT04003-E

The transformation function definition file is not registered.

#### Description

The transformation function definition file is not registered.

- (S) Displays an error message and cancels the processing.
- (O) Register the transformation function definition file.

#### KECT04004-E

An error occurred while reading the transformation function definition file. cause = *aa....aa*

*aa....aa*: Information about the exception that caused the error

#### Description

The transformation function definition file cannot be read.

(S)

Displays an error message and cancels the processing.

(O)

Confirm that the transformation function definition file exists. If the file exists, confirm that the user has the access permission.

#### KECT04005-E

An error occurred while parsing the transformation function definition file. For details about an error, reference the console. Path = *aa....aa*

*aa....aa*: File name

#### Description

An error occurred during the parsing of the transformation function definition file.

(S)

Displays an error message and cancels the processing.

(O)

Check, and if necessary, revise the contents defined in the specified transformation function definition file.

#### KECT04006-E

The format for describing file is incorrect. Cause = *aa....aa*

*aa....aa*: Detailed error information

#### Description

The transformation function definition file is not in the XML format or an error occurred during the XML Schema validation.

(S)

Displays an error message and continues the processing.

(O)

Reference the detailed error information, and correct the transformation function definition file according to the details.

#### KECT04007-E

The coded contents are incorrect. Cause = *aa....aa:bb....bb*

*aa....aa*: Detailed error information

*bb....bb*: Location of error

#### Description

A string that cannot be used for the name is specified in the definition of the transformation function definition file.

(S)

Displays an error message and continues the processing.

(O)

Reference the error details, and correct the transformation function definition file according to the details.

## KECT04009-E

An error occurred while parsing the transformation function definition file. For details about an error, reference the console.

### Description

An error occurred during the parsing of the transformation function definition file.

- (S)  
Displays an error message and cancels the processing.
- (O)  
Check and, if necessary, revise the contents defined in the specified transformation function definition file.

## KECT04010-I

The file already exists. Do you want to overwrite it? Path = *aa....aa*

*aa....aa*: File name

### Description

A file with the same name exists in the output destination of the Java form file.

- (S)  
The **Yes**, **Yes to All**, **No**, and **Cancel** buttons will be displayed.
- (O)  
To overwrite the file, click the **Yes** or **Yes to All** buttons. If you do not want to overwrite the file, click the **No** button. To cancel the processing, click the **Cancel** button.

## KECT04011-E

An attempt to write to the file has failed. Cause = *aa....aa*

*aa....aa*: Information about the exception that caused the error

### Description

An attempt to write to a file failed.

- (S)  
Displays an error message and cancels the processing.
- (O)  
Check whether the output destination of the Java form file exists. If the output destination exists, confirm that the user has the access permission.

## KECT04012-I

The transformation function has been changed. Do you want to update it? If you update the function, the value entered in the argument will be unset up.

### Description

A transformation function where One of the following values is changed, is selected during the transformation function re-selection process:

- jar file name

- Package name
- Class name
- Method name
- Number of arguments
- Argument name

(S)

The **OK** or **Cancel** buttons will be displayed.

(O)

To unset up the entered values, click the **OK** button. Click the **Cancel** button to cancel the processing, and then return to the **Select Transformation Function** dialog box.

#### KECT04013-I

A comment has been changed. Do you want to update the comment?

##### Description

The method or argument comments are changed in the transformation function selected during the transformation function re-selection process.

(S)

The **OK** or **Cancel** buttons will be displayed.

(O)

To change the comments, click the **OK** button. Click the **Cancel** button to cancel the processing, and then return to the **Select Transformation Function** dialog box.

#### KECT04014-E

Please select a transformation function.

##### Description

The **OK** button was clicked without selecting the transformation function.

(S)

Displays an error message and cancels the processing.

(O)

Select the transformation function, and then click the **OK** button or click the **Cancel** button to cancel the processing.

#### KECT04017-W

A warning was issued during the parsing of the transformation function definition file. Cause = *aa....aa*

*aa....aa*: Information about the exception that caused the warning

##### Description

An error occurred during an XML parsing.

(S)

The message log will be output.

**(O)**

Reference the warning details and check whether there is a problem.

#### KECT04018-E

The selected node cannot be set up. The selected node, or an ancestor or descendent of that node, has already been set up in the default path or linked path.

##### **Description**

The selected node, or an ancestor or descendent node of the selected node, is already set up in the default or linked path.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Check the selected node.

#### KECT04019-E

The same radix has been set up for the input radix and output radix.

##### **Description**

The same radix is set up for the input radix and output radix values.

**(S)**

If you click the [OK] button for the error message, the control returns to the window for setting up the [Radix conversion] dialog box.

**(O)**

Specify a different radix for the input radix and output radix.

#### KECT05001-E

An internal error occurred. (details = *aa....aa*)

*aa....aa*: Detailed error information

##### **Description**

An internal error occurred.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT05002-E

An attempt to load the file has failed. (cause = *aa....aa*)

*aa....aa*: Information about the exception that caused the error

##### **Description**

The file cannot be read.



**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT05003-E

```
An attempt to load the file has failed. (path = aa....aa)
```

*aa....aa*: File path

#### **Description**

The file cannot be read.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT05004-E

```
An attempt to write to the file has failed.
```

#### **Description**

An attempt to write to a file failed.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT05005-E

```
An unexpected error occurred. (cause = aa....aa)
```

*aa....aa*: Information about the exception that caused the error

#### **Description**

An unexpected error occurred.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT05011-E

```
The root element has not been selected.
```

#### **Description**

The root element has not been selected in the specified mapping definition file.

(S)

Displays an error message and cancels the processing.

(O)

Check whether the root element has been selected for the mapping definition file.

#### KECT05012-E

A mapping definition cannot be created without a root element selected. Please select a root element.

#### Description

An attempt was made to create a mapping definition without selecting a root element.

(S)

The **OK** button will be displayed.

(O)

Click the **OK** button to display the **Select Root Element** dialog box again. Select the root element, and then create the mapping definition.

#### KECT10001-E

An error occurred during validation of the Schema. (logical name = *aa....aa*, detailed information = *bb....bb*)

*aa....aa*: XML Schema logical name

*bb....bb*: Validation error details

#### Description

An error occurred during the validation of the XML Schema.

(S)

Displays an error message and stops the processing.

(O)

Check the specified XML schema.

#### KECT10002-E

An invalid URI or qualification name is being used for targetNamespace. (logical name = *aa....aa*)

*aa....aa*: XML Schema logical name

#### Description

The prefix of `targetNamespace` in the transformation destination XML Schema begins with `x`, or an `xsl` or `xsi` URI has been specified for `targetNamespace`.

(S)

Displays an error message and stops the processing.

(O)

Check the specified XML schema.

## KECT10003-E

redefine cannot be used. (logical name = *aa....aa*)

*aa....aa*: XML Schema logical name

### Description

An item, *redefine*, which is not supported in the XML Schema, has been defined.

#### (S)

Displays an error message and stops the processing.

#### (O)

Check the specified XML schema.

## KECT10004-E

An error occurred during analysis of the XML Schema. (logical name = *aa....aa*, detailed information = *bb....bb*)

*aa....aa*: XML Schema logical name

*bb....bb*: Error details

### Description

An error occurred during the parsing of the XML Schema.

#### (S)

Displays an error message and stops the processing.

#### (O)

Check the specified XML schema.

## KECT10005-E

An internal error occurred during analysis of the XML Schema. (logical name = *aa....aa*, detailed information = *bb....bb*)

*aa....aa*: XML Schema logical name

*bb....bb*: Detailed information

### Description

An internal error occurred.

#### (S)

Displays an error message and stops the processing.

#### (O)

Contact a customer engineer.

## KECT10006-E

No valid candidate was found for the root element. (logical name = *aa....aa*)

*aa....aa*: XML Schema logical name

**Description**

The global definition element was not found in the XML Schema.

**(S)**

Displays an error message and stops the processing.

**(O)**

Check the specified XML schema.

**KECT10008-E**

```
An unverified binary format definition was specified. (logical name
= aa....aa)
```

*aa....aa*: XML Schema logical name

**Description**

An unvalidated binary format definition is specified.

**(S)**

Displays an error message and stops the processing.

**(O)**

Validate the binary format definition, and then re-execute the operation.

**KECT10009-E**

```
The binary format definition is invalid. (logical name = aa....aa, detailed
information = bb....bb)
```

*aa....aa*: XML Schema logical name

*bb....bb*: Detailed information

**Description**

An invalid binary format definition is specified.

**(S)**

Displays an error message and stops the processing.

**(O)**

The binary format definition might be damaged. If the same error occurs even after a validated binary format definition is specified, contact a customer engineer.

**KECT11000-E**

```
An attempt to create an instance for the command class has failed. (details
= aa....aa)
```

*aa....aa*: Cause of error

**Description**

An attempt to generate the command class (internal class) failed.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

### KECT11001-E

```
No command class corresponding to the command search class was found.  
(command search class = aa....aa)
```

*aa....aa*: Command search class name

#### Description

An attempt to search the command failed.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

### KECT11002-E

```
No data transformation definition can be generated for the target schema  
that contains an "any" element or "anyattribute" attribute that has one or  
more minimum occurrence count. (details = aa....aa)
```

*aa....aa*: Node path of the any element or the anyattribute attribute

#### Description

A schema that contains the any element or the anyattribute attribute with a minimum occurrence count of one or more times is specified for the transformation destination schema.

**(S)**

Displays an error message and stops the processing.

**(O)**

You cannot execute data transformation by specifying the specified schema as the target schema. Specify a different schema file.

### KECT11003-E

```
For the attribute node that has "required" specified for the "use"  
attribute, no assignment line has been defined. (detailed information  
= aa....aa)
```

*aa....aa*: Attribute node path

#### Description

The mapping has not been defined for a required attribute.

**(S)**

Displays an error message and stops the processing.

**(O)**

Define mapping for the required attribute.

## KECT11004-E

An assignment line has been defined for a complex type element node.  
(details = *aa....aa*)

*aa....aa*: Element node path

### Description

The assign mapping is defined for a complex-type element.

**(S)**

Displays an error message and stops the processing.

**(O)**

Delete the assignment mapping that is defined for the complex-type element.

## KECT11005-E

A selection function has been connected to another selection function.  
(details = *aa....aa*)

*aa....aa*: Name of the choose node function

### Description

A choose node function is connected to another choose node function.

**(S)**

Displays an error message and stops the processing.

**(O)**

Selection functions cannot be nested. Delete the selection function that is connected to another selection function.

## KECT11006-E

No mapping has been defined for elements whose minimum occurrence count is two or more. (details = *aa....aa*)

*aa....aa*: Element node path

### Description

The global definition element was not found in the XML Schema.

**(S)**

Displays an error message and stops the processing.

**(O)**

Define mapping for the element for which the loop function caused an error.

## KECT11007-E

No mapping has been defined for simple content elements whose minimum occurrence count is one or more. (details = *aa....aa*)

*aa....aa*: Element node path

**Description**

The mapping has not been defined for a simple content element with a minimum occurrence count of one or more times.

**(S)**

Displays an error message and stops the processing.

**(O)**

Define mapping for the simple content element for which the error occurred.

**KECT11008-E**

An attempt to add the XSLT node has failed. (additional node = *aa....aa*, additional destination node = *bb...bb*)

*aa....aa*: Name of the added XSLT element

*bb...bb*: Name of the XSLT element at the addition destination

**Description**

An invalid node was processed while generating an XSLT.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

**KECT11009-E**

An error occurred during construction of the XSL tree. (details = *aa....aa*)

*aa....aa*: Detailed error information

**Description**

An error occurred during the construction of the XSL tree.

**(S)**

Displays an error message and stops the processing.

**(O)**

Refer to the detailed error information, and take the necessary corrective action.

**KECT11010-E**

An internal error occurred. (details = *aa....aa*)

*aa....aa*: Detailed error information

**Description**

An internal error occurred during the generation processing.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT12000-E

```
An attempt to generate an instance for the command class has failed.  
(details = aa....aa)
```

*aa....aa*: Cause of error

#### Description

An attempt to generate the command class (internal class) failed.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT12001-E

```
No command class corresponding to the command search class was found.  
(command search class = aa....aa)
```

*aa....aa*: Command search class name

#### Description

An attempt to search the command failed.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT12002-E

```
aa....aa mapping lines cannot be connected to the input. (name = bb....bb,  
maximum number of connectable lines = cc....cc)
```

*aa....aa*: Number of connected mapping lines

*bb....bb*: Node name

*cc....cc*: Number of connectable mapping lines

#### Description

The number of mapping lines connected to the input do not match the number of connectable lines.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.



## KECT12003-E

*aa....aa* mapping lines cannot be connected to the output. (name = *bb....bb*, maximum number of connectable lines = *cc....cc*)

*aa....aa*: Number of connected mapping lines

*bb....bb*: Node name

*cc....cc*: Number of connectable mapping lines

### Description

The number of mapping lines connected to the output do not match the number of connectable lines.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12004-E

*aa....aa* cannot be specified for the input node. (name = *bb....bb*)

*aa....aa*: Name of the connected node

*bb....bb*: Node name

### Description

A node that cannot be connected to the input has been connected.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12005-E

*aa....aa* cannot be specified for the output node. (name = *bb....bb*)

*aa....aa*: Name of the connected node

*bb....bb*: Node name

### Description

A node that cannot be connected to the output has been connected.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12006-E

No mapping has been defined for a required attribute node. (name = *aa....aa*, dependent target = *bb....bb*)

*aa....aa*: Node name

*bb....bb*: Name of loop node function at dependent destination

### Description

The mapping lines are not defined for a required attribute node.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12007-E

No selection condition has been defined. (name = *aa....aa*)

*aa....aa*: Node name

### Description

The mapping lines are defined for the choose node function, but the corresponding conditions have not been set up.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12008-E

You cannot define "no node output" for a required node. name = *aa....aa*

*aa....aa*: Function name

### Description

for a function mapped to a required node, the no node output is selected and the ancestor node does not contain an omissible node.

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Review and, if necessary, revise the information output for the applicable function.

## KECT12009-E

No mapping has been defined for a required element node. (name = *aa....aa*, dependent target = *bb....bb*)

*aa....aa*: Node name

*bb...bb*: Name of loop node function at dependent destination

### **Description**

The mapping lines have not been defined for a required element node.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

### **KECT12010-E**

Multiple assignment lines cannot be defined if they have the same dependent target. (name = *aa...aa*, dependent target = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Name of loop node function at dependent destination

### **Description**

Multiple assign lines with the same dependence target have been defined for the same transformation destination schema node.

**(S)**

Displays an error message and continues the validation process.

**(O)**

The maximum number of assignment lines that can be defined for the same transformation-target schema node is 1 per dependent target.

Delete the multiple assignment lines that are defined.

### **KECT12011-E**

A repeating correspondence line and an assignment line that have the same dependent target cannot be defined simultaneously. (name = *aa...aa*, dependent target = *bb...bb*)

*aa...aa*: Node name

*bb...bb*: Name of loop node function at dependent destination

### **Description**

The loop mapping lines and assign lines with the same dependence target have been defined at the same time for the same transformation destination schema node.

**(S)**

Displays an error message and continues the validation process.

**(O)**

A looping mapping line and an assignment line that have the same dependent target cannot be defined simultaneously for the same transformation-target schema node.

Delete either the looping mapping line or the assignment line.

## KECT12012-E

Repeating functions cannot be nested for the same transformation target schema node. (name = *aa....aa*)

*aa....aa*: Node name

### Description

A nested loop definition has been defined for the same transformation destination schema node.

- (S) Displays an error message and continues the validation process.
- (O) Looping definitions cannot be defined in a nested format for the same transformation-target schema node. Delete the nested looping mapping lines.

## KECT12013-E

An internal error occurred. (details = *aa....aa*)

*aa....aa*: Detailed error information

### Description

An internal error occurred during validation.

- (S) Displays an error message and stops the validation process.
- (O) Contact a customer engineer.

## KECT12014-E

The occurrence count of the mapping definition at the transformation source does not match the equivalent count at the transformation target. (name = *aa....aa*, dependent target = *bb....bb*)

*aa....aa*: Node name

*bb....bb*: Name of loop node function at dependent destination

### Description

The occurrence count of the mapping definition at the transformation source does not match the count at the transformation destination.

- (S) Displays an error message and continues the validation process.
- (O) Check the mapping lines connected to the applicable node.

## KECT12015-E

A node that cannot be mapped has been defined as a required node. (name = *aa....aa*)

*aa....aa*: Node name

### Description

A node that cannot be mapped to the transformation destination schema has been defined as a required node.

**(S)**

Displays an error message and continues the validation process.

**(O)**

If any of the ancestor nodes of the applicable node has a minimum occurrence count of 0, define mapping such that that node and its descendants are not output.

## KECT12016-E

There is no mapping line for the entered data. (name = *aa....aa*)

*aa....aa*: Node name

### Description

The input mapping lines are not connected.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Define a mapping line for input for the applicable node.

## KECT12017-E

No value can be output for the complex content element. (name = *aa....aa*)

*aa....aa*: Node name

### Description

Assign mapping is not defined for a complex-type element.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12018-E

No empty node can be output for an element that has a required element in the child node. (name = *aa....aa*)

*aa....aa*: Node name

## Description

The output of an empty element is defined for an element that has an element with a non-zero minimum occurrence count as a child element.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12019-E

```
Mapping has not been defined for any of the descendant nodes of the
"choice" structure element. (name = aa....aa, dependent target = bb....bb)
```

*aa....aa*: Node name

*bb....bb*: Name of loop node function at dependent destination

## Description

Although all the child elements of the `choice` structural element are required elements, the mapping is not defined for the descendant of any child element.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12020-E

```
No empty node can be output for the "choice" structure element if all
children nodes are required elements. (name = aa....aa)
```

*aa....aa*: Node name

## Description

Although all the child elements of the `choice` structural element are required elements, the output of an empty element is defined

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

## KECT12021-E

```
There is a mapping line that does not have a dependent target. (name =
aa....aa, connection source = bb....bb)
```

*aa....aa*: Node name

*bb....bb*: Name of the connection source node

**Description**

A mapping line that does not have a dependence target was found while the mapping related to the dependence target was being validated.

**(S)**

Displays an error message and continues the validation process.

**(O)**

There might be a mapping line that is not connected to the source node. Verify that all mapping lines are correctly connected to the source node.

**KECT12022-E**

```
No value has been set for mapping the node that is not a complex content element. (name = aa....aa)
```

*aa....aa*: Node name

**Description**

A condition was found wherein the value to be output to the choose node function connected to a transformation destination node, which is not a complex content element, has not been specified.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the mapping lines connected to the applicable node.

**KECT12023-E**

```
The data transformation definition cannot be generated because there are too many mapping lines.
```

**Description**

The size of the data transformation definition file has exceeded the limit.

**(S)**

Displays a message and ends the validation process.

**(O)**

Reduce the number of mapping lines that are defined.

If the error persists even after you have reduced the number of mapping lines, contact a customer engineer.

**KECT12024-E**

```
No root element was found. (name = aa....aa)
```

*aa....aa*: Logical name of the transformation destination schema

**Description**

The root element of the transformation destination schema was not found.

**(S)**

Displays a message and ends the validation process.

**(O)**

Verify that a root element has been selected.

#### KECT12025-E

When the `NodeList` type custom function is defined for an element, mapping cannot be performed to a descendant node that has the same dependence target. name=aa....aa, dependence target=bb....bb

aa....aa: Node name

bb....bb: Name of the loop node function at the dependence destination

#### **Description**

The `NodeList` type custom function is defined for an element, and the mapping is defined for a descendant node with the same dependence target.

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Delete the mapping lines for the descendant node, or delete the mapping lines for the custom function where the return value is the `NodeList` type.

#### KECT12026-E

The attributes cannot be mapped because the `NodeList` type custom function is specified in the output value of the choose node function. name=aa....aa

aa....aa: Function name

#### **Description**

The `NodeList` type custom function is specified in the output value for a condition of the choose node function and mapped to an attribute.

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Review and, if necessary, revise the mapping lines connected to the applicable node.

#### KECT12027-E

A node or function that cannot be specified as an argument of the aa....aa type custom function has been defined. name=bb....bb

aa....aa: Return value type

bb....bb: Function name

#### **Description**

A node or a function that cannot be mapped is specified for an argument.

**(S)**

An error message is displayed and the validation processing continues.



**(O)**

Change the return value type, or review and, if necessary, revise the node or function specified in the argument.

#### KECT12028-E

A node or function that cannot be specified in the output destination of the aa....aa type custom function has been defined. name=bb....bb

aa....aa: Return value type

bb....bb: Function name

#### **Description**

A node or a function that cannot be mapped is specified in the output destination.

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Change the return value type, or review and, if necessary, revise the node or function specified in the output destination.

#### KECT12029-E

When the NodeList type custom function is output, the other output values must also be set to the NodeList type custom function. name=aa....aa

aa....aa: Function name

#### **Description**

When the `NodeList` type custom function is specified for other output values, the node output and value output is specified and a function other than the `NodeList` type custom function is specified for the transformation destination node, which is a complex content element.

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Change the output value to the `NodeList` type custom function, or review and, if necessary, revise the transformation destination node.

#### KECT12030-E

A transformation source variable node that is defined second or later cannot be specified for an argument of the `NodeList` type custom function. name=aa....aa

aa....aa: Function name

#### **Description**

A transformation source variable node that is defined second or later is specified for an argument of the `NodeList` type custom function.

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Review and, if necessary, revise the node or return value type specified in the argument.

#### KECT12031-E

The defined function cannot be specified as an input of the aa....aa function. name= bb....bb

aa....aa: Type of function

- Convert number format
- Perform node operation
- Round node
- NOT operation
- Logical operation
- Shift operation
- Radix conversion

bb....bb: Function name

#### **Description**

An unmappable function has been specified in [Input].

**(S)**

An error message is displayed and the validation processing continues.

**(O)**

Review and, if necessary, revise, the function specified in [Input].

#### KECT12100-I

The mapping definition was verified successfully.

#### **Description**

The validation processing was successful.

**(S)**

Displays a message and ends the validation process.

#### KECT12101-I

Error: aa....aa, Warning: bb....bb, Information: cc....cc

aa....aa: Error count

bb....bb: Warning count

cc....cc: Information count

#### **Description**

This message describes the number of messages issued during validation.

**(S)**

Displays a message and ends the validation process.

#### KECT12500-W

The occurrence count of the mapping definition at the transformation source might not match the occurrence count of the mapping definition at the transformation target. (name = *aa....aa*, dependent target = *bb....bb*)

*aa....aa*: Node name

*bb....bb*: Name of loop node function at dependent destination

#### Description

The occurrence count of the mapping definition at the transformation source might not match the count at the transformation destination.

**(S)**

Displays a warning message and continues the validation process.

**(O)**

If the occurrence count at the mapping source does not match the occurrence count at the mapping target, a validation error might occur during transformation execution.

Check the occurrence count of the applicable node inside the XML data to be transformed to make sure that a validation error does not occur during execution.

#### KECT12501-W

Mapping has been defined simultaneously for multiple child nodes of the "choice" structure element. An error might occur during execution. (name = *aa....aa*, dependent target = *bb....bb*)

*aa....aa*: Node name

*bb....bb*: Name of loop node function at dependent destination

#### Description

The mapping has been defined for multiple child elements or descendant nodes of the `choice` structural element.

**(S)**

Displays a warning message and continues the validation process.

**(O)**

Multiple child elements of the choice structure element might occur simultaneously, causing a validation error during transformation execution.

Check the mapping under the applicable choice structure to make sure that multiple child elements do not occur simultaneously.

#### KECT12502-W

The selection function has been defined for a child node of the "choice" structure element. (name = *aa....aa*, dependent target = *bb....bb*)

*aa....aa*: Node name

*bb...bb*: Name of the loop node function at dependent destination

### Description

Although all the child elements of the `choice` structural element are required elements, the `choose` node function has been defined.

(S)

Displays a warning message and continues the validation process.

(O)

If `Do not output the node` is defined for the `choose` node function, a validation error might occur during transformation execution.

Make sure that `Do not output the node` is not defined for the `choose` node function.

### KECT12503-E

No conversion table ID is specified.

### Description

The transformation table ID is not specified.

(S)

Displays an error message and continues the validation process.

(O)

Specify the conversion table ID.

### KECT12504-W

Any element in the mapping definition at the transformation source might not match the any element in the transformation destination. Name = *aa...aa*

*aa...aa*: Node name

### Description

There are multiple `any` elements in the child element of the complex content element.

(S)

Displays a warning message and continues the validation process.

(O)

The `any` element in the mapping definition at the transformation source might not match the `any` element in the transformation destination. As a result, a validation error might occur during the execution of transformation.

Check the `any` element of the corresponding node in the XML data to be transformed, and make sure that a validation error does not occur at runtime.

### KECT12508-E

A transformation function is not selected. Name = *aa...aa*

*aa...aa*: Function name

### Description

A transformation function has not been selected in the definition of the custom function.

**(S)**

Displays an error message and continues the validation process.

**(O)**

Select a transformation function in the custom function.

#### KECT12509-E

The number of input mapping lines must match the argument. Name = *aa....aa*

*aa....aa*: Function name

#### **Description**

The entered mapping lines do not match the number of arguments in the custom function (`custom`).

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the custom function (`custom`) settings.

#### KECT12510-E

Input values have not been set up for all the arguments. Name = *aa....aa*

*aa....aa*: Function name

#### **Description**

The input values are not specified for all the arguments in the custom function (`custom`).

**(S)**

Displays an error message and continues the validation process.

**(O)**

Check the custom function (`custom`) settings.

#### KECT12511-W

There are mapping lines from the transformation source where the `nillable` attribute is specified to the transformation destination where the `nillable` attribute is not specified. The `nil` attribute is not applied at the transformation destination. Name = *aa....aa*, dependent target = *bb....bb*

*aa....aa*: Node name

*bb....bb*: Name of loop node function at dependent destination

#### **Description**

The mapping has been defined from an element with the `nillable` attribute specified in the transformation source schema to an element with the `nillable` attribute not specified in the transformation destination schema.

**(S)**

Displays a warning message and continues the validation process.

**(O)**

Check whether the `nillable` attribute is required in the transformation destination node.

## KECT12514-W

"No node output" has been defined for a required node. name=aa....aa

aa....aa: Function name

### Description

The No node output is selected in a function mapped to a required node of a descendant of an omissible parent element.

**(S)**

A warning message is displayed, and the validation processing continues.

**(O)**

Review and, if necessary, revise the information output for the applicable function.

## KECT12516-E

The XPath expression is invalid. (name = aa....aa, details = bb....bb)

aa....aa: Function name

bb....bb: Detailed error information

### Description

The XPath expression specified in the XPath function is invalid.

**(S)**

Displays the message and continues the validation process.

**(O)**

Check the detailed error information and make sure that the specified XPath expression is correct.

## KECT12517-E

An error occurred during validation of the data transformation definition. (detail = aa....aa)

aa....aa: Detailed error information

### Description

The generated data transformation definition is invalid.

**(S)**

Displays the message and continues the validation process.

**(O)**

Check the detailed error information and make sure that the XPath expression specified in the XPath function is correct. If that XPath expression is correct or if no XPath function is used, contact the maintenance personnel.

## 2.19 Messages from KECT13100 to KECT91999

---

This section describes the messages from KECT13100 to KECT91999.

### KECT13100-E

```
An unexpected error occurred. (cause = aa....aa)
```

*aa....aa*: Information about the exception that caused the error

#### Description

An unexpected error occurred.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

### KECT13101-E

```
The node cannot be deleted because it is being referenced by  
another component.
```

#### Description

Other components are referencing the element to be deleted.

**(S)**

Stops the deletion process.

**(O)**

Delete all referencing components, and then delete the target element.

### KECT13102-E

```
The root element cannot be deleted.
```

#### Description

The element to be deleted is the root element.

**(S)**

Stops the deletion process.

**(O)**

Change the root element, and then delete the target element.

### KECT13103-W

```
The target is being used as an occurrence count node, size node, or  
selection condition node. Do you want to delete it?
```

#### Description

The element to be deleted is being used as an occurrence count node, size node, or selection condition node.

**(S)**

If OK is clicked, the deletion process continues. If Cancel is clicked, the deletion process stops.

**(O)**

Either continue processing as is or modify the setting of the element being used as an occurrence count node, size node, or selection condition node, and then delete the element.

#### KECT17100-E

The element cannot be added because it would create a recursive structure.

#### Description

The specified component cannot be added because, if added, the configuration will have a recursive structure.

**(S)**

Stops the drag-and-drop process.

**(O)**

Specify an element that would not create a recursive structure.

#### KECT18100-E

An unexpected error occurred. (cause = *aa....aa*)

*aa....aa*: Information about the exception that caused the error

#### Description

An unexpected error occurred.

**(S)**

Displays an error message and stops the processing.

**(O)**

Contact a customer engineer.

#### KECT18101-E

An attempt to load the file has failed. (cause = *aa....aa*)

*aa....aa*: Information about the exception that caused the error

#### Description

The file cannot be read.

**(S)**

Displays an error message and stops the processing.

**(O)**

Refer to the information about the exception that caused the error, and take the necessary corrective action.

#### KECT18102-E

An attempt to write to the file has failed. (cause = *aa....aa*)

*aa....aa*: Information about the exception that caused the error



**Description**

An attempt to write to a file failed.

- (S) Displays an error message and stops the processing.
- (O) Refer to the information about the exception that caused the error, and take the necessary corrective action.

**KECT18103-E**

An attempt to store to the file has failed. The storage destination file has already been opened by another editor.

**Description**

The file at the storage destination has been opened in another editor.

- (S) Displays an error message and stops the processing.
- (O) Either close the editor that has opened the storage destination file or store the file under a different name.

**KECT21100-E**

An internal error occurred in the Binary format definition generator.  
(details = *aa....aa*)

*aa....aa*: Detailed error information

**Description**

An internal error occurred.

- (S) Displays an error message and stops the processing.
- (O) Contact a customer engineer.

**KECT24000-E**

The complex content of a sequential element must be defined in the format.

**Description**

The complex content of a sequential structure is not defined in the format.

- (S) Displays the message and continues the validation process.
- (O) Define a complex content element that has a sequential structure in the format.

**KECT24001-E**

The root element has not been specified.

**Description**

The complex content specified in the root element was not found.

(S)

Displays the message and continues the validation process.

(O)

Specify a complex content element inside the format for the root element.

**KECT24002-E**

An even number must be specified for the size because the character set is UTF-16.

**Description**

Although the format character code or individual character code of a component is UTF-16, an odd number of bytes is specified for size.

(S)

Reports the `error()` method and continues the validation process.

(O)

Specify a character code other than UTF-16 in the format character code or the individual character code of a component, or an even byte in the applicable simple content size.

**KECT24003-E**

The specified value for the size cannot be less than the byte size of the number of digits for the decimal portion.

**Description**

In a simple content where the data type is a zoned format number or packed format number, a value smaller than the byte count of the number of digits in the decimal portion is specified in the size.

(S)

Displays the message and continues the validation process.

(O)

For size, specify a value in bytes that is no less than the byte count of the decimal digits.

**KECT24004-E**

The specified value for the size cannot be less than the combined byte size of the date-time format and the number of digits for the decimal portion of the seconds.

**Description**

A value smaller than the byte count of the date-time format is specified as the size.

(S)

Displays the message and continues the validation process.

(O)

For size, specify a value in bytes that is no less than the combined byte size of the date/time format, decimal point, and decimal digits seconds.

## KECT24006-E

No components have been defined for the complex content (*aa....aa*).

*aa....aa*: Complex content name

### Description

The components are not defined for the complex content.

**(S)**

Displays the message and continues the validation process.

**(O)**

Add components to the applicable complex content element.

## KECT24007-E

No selection condition nodes have been defined for the complex content (*aa....aa*).

*aa....aa*: Complex content name

### Description

A selection condition node is not specified for the complex content of the selection configuration.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify a selection condition node for the applicable complex content element.

## KECT24008-E

The selection condition node must be simple content.

### Description

A node other than a simple content node is specified for the selection condition node.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify a simple content node for the selection condition node.

## KECT24009-E

Selection condition nodes and their ancestors must be nodes that have one occurrence count.

### Description

A node whose occurrence count is not fixed to one is specified for the selection condition node or for its ancestor nodes.

**(S)**

Displays the message and continues the validation process.

**(O)**

Define the selection condition node and its ancestor nodes as nodes whose occurrence count is fixed to 1.

#### KECT24010-E

```
The path specified for the selection condition node is incorrect. (aa....aa)
```

*aa....aa*: Detailed information

#### **Description**

The path specified for the selection condition node is incorrect.

**(S)**

Displays the message and continues the validation process.

**(O)**

The path specified for the selection condition node might be damaged. Refer to the detailed information, and specify the selection condition node again.

#### KECT24011-E

```
The selection condition value for the component (aa....aa) is  
incorrect. (bb....bb)
```

*aa....aa*: Component name

*bb....bb*: Detailed information

#### **Description**

The value specified for the selection condition value does not match the data type of the selection condition node.

**(S)**

Displays the message and continues the validation process.

**(O)**

For the selection condition value of the applicable component, specify a value that matches the data type of the selection condition node.

#### KECT24012-E

```
No more than one component that has no selection condition value can  
be set.
```

#### **Description**

There are two or more components for which a selection condition value is not specified.

**(S)**

Displays the message and continues the validation process.

**(O)**

Limit to one or zero the number of components that have no selection condition value specified.

## KECT24013-E

Components whose occurrence count is at the end of the data must be defined at the end of the format.

### Description

A component whose occurrence count is specified up to the end of data has not been defined at the end of format.

**(S)**

Displays the message and continues the validation process.

**(O)**

Move the applicable component to the end of the format.

## KECT24014-E

The occurrence node has not been specified for the component (*aa....aa*).

*aa....aa*: Component name

### Description

The occurrence count node has not been defined for a component that has the occurrence count node specified in the occurrence count.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify an occurrence count node for the applicable component.

## KECT24015-E

Numerical-type simple content must be specified for an occurrence count node.

### Description

A node that is not a numeric-type simple content node is specified for an occurrence count node.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify a numeric-type simple content node for the occurrence count node.

## KECT24016-E

Nodes that have one occurrence count must be specified for occurrence count nodes and their ancestors.

### Description

A node whose occurrence count is not fixed to one is defined for an occurrence count node or for its ancestor nodes.

**(S)**

Displays the message and continues the validation process.

**(O)**

Define the occurrence count node and its ancestor nodes as nodes whose occurrence count is fixed to 1.

#### KECT24017-E

The path specified for the occurrence node is incorrect. (*aa....aa*)

*aa....aa*: Detailed information

##### **Description**

The path specified for the occurrence count node is incorrect.

**(S)**

Displays the message and continues the validation process.

**(O)**

The path specified for the occurrence count node might be damaged. Refer to the detailed information, and specify the occurrence count node again.

#### KECT24018-E

Components whose size is at the end of the data must be defined at the end of the format.

##### **Description**

A component whose size is specified up to the end of data has not been defined at the end of format.

**(S)**

Displays the message and continues the validation process.

**(O)**

Move the applicable component to the end of the format.

#### KECT24019-E

The size node is not specified for the component (*aa....aa*).

*aa....aa*: Component name

##### **Description**

The size node is not defined for a component that is specified in the size node.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify a size node for the applicable component.

#### KECT24021-E

Nodes that have one occurrence count must be specified for size nodes and their ancestors.

##### **Description**

A node whose occurrence count is not fixed to one is defined for a size node or for its ancestor nodes.

**(S)**

Displays the message and continues the validation process.

**(O)**

Define the size node and its ancestor nodes as nodes whose occurrence count is fixed to 1.

#### KECT24022-E

```
The path specified for the size node is incorrect. (aa....aa)
```

*aa....aa*: Detailed information

#### Description

The path specified for the size node is incorrect.

**(S)**

Displays the message and continues the validation process.

**(O)**

The path specified for the size node might be damaged. Refer to the detailed information, and specify the size node again.

#### KECT24027-E

```
The selection condition value cannot be validated because the Hitachi code conversion library was not found.
```

#### Description

The JAR file for Hitachi code conversion was not found.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify a correct JAR file of the Hitachi code conversion library, and then restart Eclipse.

#### KECT24028-E

```
The specified value must be no less than the byte size of the sign.
```

#### Description

In a simple content where the data type is an integer or a real number, the specified size is no more than the byte size of the sign.

**(S)**

Displays the message and continues the validation process.

**(O)**

For size, specify a value that is greater than the byte size of the sign.

#### KECT24029-E

```
Ancestors of components whose occurrence count is at the end of the data must be nodes that have one occurrence count.
```

**Description**

A node whose occurrence count is not fixed to one is defined for the ancestor nodes of the component whose occurrence count is specified up to the end of data.

(S)

Displays the message and continues the validation process.

(O)

Define the ancestor of the applicable component as a node whose occurrence count is fixed to 1.

**KECT24030-E**

Components and their ancestors, whose sizes are at the end of the data, must be nodes that have one occurrence count.

**Description**

A node whose occurrence count is not fixed to one is defined for a component and its ancestor nodes for which size is specified up to the end of data.

(S)

Displays the message and continues the validation process.

(O)

Fix the occurrence count of the applicable component and its ancestor to 1.

**KECT24031-E**

The specified value for the size cannot be less than the combined byte size of the sign and the number of digits for the decimal portion.

**Description**

For a simple content in which the data type is a fixed decimal portion number, a value that is smaller than the combined byte size of the sign and the number of digits in the decimal portion is specified for size.

(S)

Displays the message and continues the validation process.

(O)

For size, specify a value in bytes that is no less than the combined byte size of the sign and the decimal digit count.

**KECT24032-E**

The size of the selection condition node must be fixed.

**Description**

The specified size of the selection condition node is not fixed.

(S)

Displays the message and continues the validation process.

(O)

Fix the size of the selection condition node.



## KECT24033-E

A required separator has not been specified.

### Description

A separator required for demarcating data has not been specified.

(S)

Displays the message and continues the validation process.

(O)

Set the separator required to demarcate the data.

## KECT24034-E

If the initial separator in the component is specified in the selection type, no more than one simple component can be set.

### Description

There are two or more simple content elements in the component.

(S)

Displays the message and continues the validation process.

(O)

Specify maximum one simple content element in the component.

## KECT24035-E

If the initial separator in the component is specified in the selection type, no more than one simple or complex component that is not set in the initial separator can be set.

### Description

There are two or more components combining the complex content elements and simple content elements without the initial separator.

(S)

Displays the message and continues the validation process.

(O)

Specify at least one component containing a complex content element in which a start separator is not set. Alternatively, do not set a simple content element in the component.

## KECT24036-E

The specified value for the size should be one more than number of digits present in the decimal portion, and greater than 1.

### Description

If a sign character is used with simple content where the data type is a zoned format number, either a value smaller than the byte count of the number of digits in the decimal portion + the byte count of the sign character is specified in the size, or a value less than two bytes is specified.

(S)

A message is displayed and the validation processing continues.

**(O)**

For the size, specify a value that is at least equal to the byte count of the number of digits in the decimal portion + the byte count of the sign character, and a minimum of 2.

#### KECT24037-E

Specify the hexadecimal number of cc....cc - dd....dd for bb....bb of aa....aa.

aa....aa: Data type (packed format number | zoned format number)

bb....bb: Sign bit type (plus sign | minus sign | unsigned), sign character type (plus sign | minus sign)

cc....cc: Hexadecimal input range (From)

dd....dd: Hexadecimal input range (To)

#### Description

A non-hexadecimal character is entered.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

Specify a hexadecimal for the applicable sign bit or character.

#### KECT24038-E

You must specify whether the size node is numerical-type data or bit-type simple content.

#### Description

A simple content other than the numeric type or bit type is specified for the size node.

**(S)**

Displays the message and continues the validation process.

**(O)**

For the size node, specify a numeric-type or bit-type simple content.

#### KECT24039-E

The size of the selection condition node for the string type must be 1 byte or more.

#### Description

A simple content whose size is 0 bytes is specified for the string-type selection condition node.

**(S)**

Displays the message and continues the validation process.

**(O)**

For the string-type selection condition node, specify a simple content whose size is at least 1 byte.

#### KECT24040-E

Simple content that is 0 bytes in size cannot be defined in a serial configuration.

**Description**

A simple content whose size is 0 bytes is defined in a sequential structure.

(S)

Displays the message and continues the validation process.

(O)

Change the simple content size to 1 byte or more. Alternatively, change the complex content in which the simple content is defined to the selection configuration.

**KECT24041-E**

You cannot specify, as the *aa....aa*, simple content for which LOW-VALUE conversion is enabled.

*aa....aa*: Size node, occurrence count node, or selection condition node

**Description**

A simple content for which LOW-VALUE conversion is enabled is specified for the size node, occurrence count node, or selection condition node.

(S)

Displays the message and continues the validation process.

(O)

Specify a simple content for which LOW-VALUE conversion is disabled for the size node, occurrence count node, or selection condition node.

**KECT24100-I**

Validation of the format definition is successful.

**Description**

The Validation of the format definition is successful.

(S)

Ends the validation process.

**KECT24500-W**

The global simple content element *aa....aa* is not referenced from anywhere.

*aa....aa*: Global simple content name

**Description**

The simple content is not referenced as a component of another complex content.

(S)

Displays the message and continues the validation process.

(O)

Specify the applicable simple content element as a component of another complex content element.

**KECT24501-W**

The global complex content element *aa....aa* is not referenced from anywhere.

*aa...aa*: Global complex content name

### **Description**

The complex content is not referenced as a component of another complex content.

- (S) Displays the message and continues the validation process.
- (O) Specify the applicable complex content element as a component of another complex content element.

### **KECT24502-W**

The root element *aa...aa* is defined as a component.

*aa...aa*: Name of the complex content specified in the root element

### **Description**

The root element is referenced as a component of another complex content.

- (S) Displays the message and continues the validation process.
- (O) Delete the component mapped to the root element from the component of the complex content element.

### **KECT24503-W**

A complex content element with selection configuration *aa...aa* is included in the path specified in the selection condition node.

*aa...aa*: Name of the complex content in the selection configuration

### **Description**

The path of the selection condition node contains a complex content of the selection configuration.

- (S) Displays the message and continues the validation process.
- (O) The selection condition node might not occur inside the actual binary data. Make sure the data corresponding to the selection condition node occurs in the actual binary data.

### **KECT24504-W**

A complex content element with selection configuration *aa...aa* is included in the path specified in the occurrence count node.

*aa...aa*: Name of the complex content in the selection configuration

### **Description**

The path of the occurrence count node contains a complex content of the selection configuration.

- (S) Displays the message and continues the validation process.

**(O)**

The occurrence count node might not occur inside the actual binary data. Make sure the data corresponding to the occurrence count node occurs in the actual binary data.

#### KECT24505-W

A complex content element with selection configuration *aa....aa* is included in the path specified for the size node.

*aa....aa*: Name of the complex content in the selection configuration

#### **Description**

The path of the size node contains a complex content of the selection configuration.

**(S)**

Displays the message and continues the validation process.

**(O)**

The size node might not occur inside the actual binary data. Make sure the data corresponding to the size node occurs in the actual binary data.

#### KECT24506-W

The selection condition value for the component *aa....aa* is specified for another component.

*aa....aa*: Component name

#### **Description**

A value specified for another component is specified for the selection condition value.

**(S)**

Displays the message and continues the validation process.

**(O)**

For the selection condition value, specify a value that is not specified for another component.

#### KECT24507-E

Validation cannot be performed because the Hitachi code conversion library was not found.

#### **Description**

The JAR file for Hitachi code conversion was not found.

**(S)**

Displays the message and continues the validation process.

**(O)**

Specify a correct JAR file of the Hitachi code conversion library, and then restart Eclipse.

#### KECT24508-W

Multiple instances of the same initial separator character are specified for the component (*aa....aa*).

*aa....aa*: Component name

**Description**

A value specified in another component is specified as the initial separator value.

**(S)**

Displays the message and continues the validation process.

**(O)**

For the start separator, specify the value that is not specified in another component.

**KECT24509-E**

The simple content *aa....aa* data type cannot be specified in the CSV separator format.

*aa....aa*: Simple content name

**Description**

One of the following is specified as the data type when the separator format is CSV:

- Zoned format number
- Packed format number
- Signed or unsigned binary integer
- Byte array

**(S)**

Reports the `error()` method and continues the validation process.

**(O)**

Specify a data type other than the zoned format numeric value, packed format numeric value, signed/ unsigned binary integer, and byte array or change the separator format specification for the simple content to the format specified by the user.

**KECT24510-E**

An individual character code cannot be specified because a separator has been set up for the simple content *aa....aa*.

*aa....aa*: Simple content name

**Description**

An individual character code was specified when a separator has been set up for the simple content.

**(S)**

Reports the `error()` method and continues the validation process.

**(O)**

Either cancel the specification of the separator for the simple content element or cancel the specification of the individual character code.

**KECT24511-E**

When the character encoding is KEIS, IBM\_CODE or JEF, the data type of the simple content (*aa....aa*) must be String.

*aa....aa*: Simple content name

## Description

A type other than string was specified for the data type when KEIS, IBM\_CODE, or JEF is specified for the format character code or individual character code of the simple content.

(S)

Reports the `error()` method and continues the validation process.

(O)

Change the format character code or the individual character code of the simple content to an encoding other than KEIS, IBM\_CODE, or JEF. Alternatively, specify string for the data type.

## KECT24512-E

When the character encoding is KEIS, IBM\_CODE or JEF, a value of 2 or more must be set for the size of the simple content (*aa....aa*).

*aa....aa*: Simple content name

## Description

A value smaller than 2 is specified for the size of the simple content when KEIS, IBM\_CODE, or JEF is specified as the character encoding format or individual character code of the simple content.

(S)

Reports the `error()` method and continues the validation process.

(O)

Change the format character code or individual character code to an encoding other than KEIS, IBM\_CODE, or JEF. Alternatively, specify a value of 2 or more as the size of the applicable simple content.

## KECT24513-E

When the complex content that specified the separator exists, KEIS, IBM\_CODE and JEF cannot be specified for the character encoding.

## Description

A separator was specified in the complex content when KEIS, IBM\_CODE, or JEF is specified for the format character code or individual character code of the simple content.

(S)

Reports the `error()` method and continues the validation process.

(O)

Change the format character code or the individual character code of the simple content to an encoding other than KEIS, IBM\_CODE, or JEF. Alternatively, cancel the specification of the separator for the complex content.

## KECT24514-E

KEIS cannot be specified as the character code when there is a simple content element whose data type is not string.

## Description

KEIS, IBM\_CODE, or JEF is specified as the character encoding format when simple content with a data type other than string is specified.

(S)

Reports the `error()` method and continues the validation process.

**(O)**

Change the format character code to an encoding other than KEIS, IBM\_CODE, or JEF, or specify string as the data type of the simple content.

**KECT24515-E**

Complex content *aa....aa* cannot specify CSV as the separator format because there is a simple content element specifying a data type that cannot be used in the CSV format.

*aa....aa*: Complex content name

**Description**

CSV was specified as the separator format when there is a simple content with the zoned format number, packed format number, signed or unsigned binary integer, or byte array specified in the data type.

**Description**

A separator was specified when KEIS or IBM\_CODE is set up as the format character code.

**(S)**

Reports the `error()` method and continues the validation process.

**(O)**

Change the separator format to a format specified by the user, or specify a data type other than zoned format numeric value, packed format numeric value, signed/ unsigned binary integer, or byte array in the simple content element.

**KECT24516-E**

A separator cannot be specified in the complex content *aa....aa* when the character code is KEIS.

*aa....aa*: Complex content name

**Description**

A separator was specified when KEIS, IBM\_CODE, or JEF is specified for the format character code or the individual character code of a simple content.

**(S)**

Reports the `error()` method and continues the validation process.

**(O)**

Cancel the specification of the separator for the complex content. Alternatively, change the format character code or the individual character code of the simple content to an encoding other than KEIS, IBM\_CODE, or JEF.

**KECT24517-E**

A separator cannot be specified in the complex content *aa....aa* because there is a simple content element specifying an individual character code.

*aa....aa*: Complex content name

**Description**

A separator was specified when there is a simple content specifying an individual character code.

**(S)**

Reports the `error()` method and continues the validation process.



- (O) Either cancel the specification of the individual character code for the simple content element or cancel the specification of the complex content separator.

#### KECT24518-E

The size must be at least equal to the byte size of the total number of digits.

#### Description

In a simple content where the data type is an integer, real number, or a fixed decimal portion number, the specified size is less than the byte size of the total number of digits.

- (S) A message is displayed and the validation processing continues.

- (O) For the size, specify a value that is at least equal to the byte size of the total number of digits.

#### KECT24519-E

The size must be at least equal to the combined byte size of the sign, decimal point, and decimal portion.

#### Description

In a simple content where the data type is a real number, the specified size is less than the combined byte size of the sign, decimal point, and decimal portion.

- (S) A message is displayed and the validation processing continues.

- (O) For the size, specify a value that is at least equal to the combined byte size of the sign, decimal point, and decimal portion.

#### KECT24520-W

The occurrence count of aa....aa bb....bb is not "Fixed" or "Occurrence count node", so distinguishing the surplus bits might not be possible during execution.

aa....aa: Types of elements

- Complex content
- Simple content

bb....bb: Name of the element

#### Description

A bit string type is defined for the last element of the binary definition, and the boundary of the used bits and surplus bits might be indistinguishable during execution.

- (S) A message is displayed and the validation processing continues.

- (O) Take the following action based on the type of element:

- For a simple content element  
Change the occurrence count of the simple content element to "Fixed" or "Occurrence count node", or specify a size of at least 8 bits.
- For a complex content element  
Change the occurrence count of the complex content element to "Fixed" or "Occurrence count node", or define the size of the complex content element as at least 8 bits.

#### KECT24521-E

The size of the complex content aa....aa that specifies the size node must be specified in bytes.

aa....aa: Name of the complex content element

##### **Description**

The total size of the bit string type, existing in the descendant node of the complex content element specifying the size node, is not specified in bytes.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

Check the size of the simple content element with the bit string type.

#### KECT24522-W

The size of the complex content aa....aa that specifies the size node might not be in bytes.

aa....aa: Name of the complex content element

##### **Description**

The total size of the bit string type, existing in the descendant node of the complex content element specifying the size node, might not be in bytes.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

Check the size of the simple content element with the bit string type.

#### KECT24523-W

A sibling element of the element aa....aa might not be the byte boundary. The transformation performance might improve by setting the sibling element as the byte boundary.

aa....aa: Name of the element

##### **Description**

The consecutive bits of the sibling element are not in bytes, so the sibling element might not be the byte boundary.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

Check the size of the sibling element with the bit string type.

## KECT24524-W

A child element of the element aa...aa might not be the byte boundary. The transformation performance might improve by setting the child element as the byte boundary.

aa...aa: Name of the element

### Description

The consecutive bits of the child element are not in bytes, so the child element might not be the byte boundary.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

Check the size of the child element with the bit string type.

## KECT24525-W

The node specified in the select condition node might not exist because the node is included in the complex content aa...aa that specifies the size node.

aa...aa: Name of the complex content specifying the size node

### Description

The node specified in the select condition node might not exist because the node is included in the complex content specifying the size node.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

The select condition node might not occur in the actual binary data.

Check whether the data relevant to the select condition node occurs in the actual binary data.

## KECT24526-W

The node specified in the occurrence count node might not exist because the node is included in the complex content aa...aa that specifies the size node.

aa...aa: Name of the complex content specifying the size node

### Description

The node specified in the occurrence count node might not exist because the node is included in the complex content specifying the size node.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

The occurrence count node might not occur in the actual binary data.

Check whether the data relevant to the occurrence count node occurs in the actual binary data.

## KECT24527-W

The node specified in the size node might not exist because the node is included in the complex content *aa....aa* that specifies the size node.

*aa....aa*: Name of the complex content specifying the size node

### Description

The node specified in the size node might not exist because the node is included in the complex content specifying the size node.

**(S)**

A message is displayed and the validation processing continues.

**(O)**

The size node might not occur in the actual binary data.

Check whether the data relevant to the size node occurs in the actual binary data.

## KECT24528-E

The escape character cannot be specified because a separator and individual character encoding is set for the simple content.

### Description

An escape character was specified when a simple content specifying an individual character code exists in a complex content specifying a separator.

**(S)**

Displays the message and continues the validation process.

**(O)**

Take one of the following actions:

- Cancel the specification of the escape character.
- Cancel the specification of the separator for the complex content.
- Cancel the specification of the individual character code of the simple content.

## KECT24529-E

The individual character encoding cannot be specified because a CSV-format separator is set for the simple content (*aa....aa*).

*aa....aa*: Name of the simple content

### Description

An individual character code was specified for the simple content when there is a complex content specifying a CSV format separator.

**(S)**

Displays the message and continues the validation process.

**(O)**

Cancel the specification of the CSV format separator for the simple content. Alternatively, cancel the specification of the individual character code.

## KECT24530-E

The individual character encoding cannot be specified because a separator and an escape character are set for the simple content (*aa....aa*).

*aa....aa*: Name of the simple content

### Description

An individual character code was specified for the simple content when there is a complex content specifying a separator and an escape character.

**(S)**

Displays the message and continues the validation process.

**(O)**

Take one of the following actions:

- Cancel the specification of the escape character.
- Cancel the specification of the separator for the complex content.
- Cancel the specification of the individual character code of the simple content.

## KECT24531-E

CSV cannot be specified for the separator format for the complex content (*aa....aa*), because there exists simple content for which an individual character encoding is specified.

*aa....aa*: Name of the complex content

### Description

CSV was specified for the separator format for the complex content when there is a simple content specifying an individual character code.

**(S)**

Displays the message and continues the validation process.

**(O)**

Cancel the specification of the individual character code, or change the separator format for the complex content.

## KECT24532-E

The separator cannot be specified for the complex content (*aa....aa*), because there exists simple content for which an individual character encoding is specified and for which an escape character is set.

*aa....aa*: Name of the complex content

### Description

A separator was specified for the complex content when there is a simple content specifying an individual character code and an escape character.

**(S)**

Displays the message and continues the validation process.

**(O)**

Take one of the following actions:

- Cancel the specification of the escape character.

- Cancel the specification of the separator for the complex content.
- Cancel the specification of the individual character code for the simple content.

#### KECT25001-I

Automatic mapping has ended.

##### **Description**

The automatic mapping process has ended (execution results present).

**(S)**

Displays the message and ends the automatic mapping process.

#### KECT25002-I

Automatic mapping has ended. There are no more elements that can execute automatic mapping.

##### **Description**

The automatic mapping process has ended (no execution results).

**(S)**

Displays the message and ends the automatic mapping process.

#### KECT25003-I

Duplicate mapping has ended.

##### **Description**

The duplicate mapping process has ended (execution results present).

**(S)**

Displays the message and ends the duplicate mapping process.

#### KECT25004-I

Duplicate mapping has ended. There are no more elements that can execute duplicate mapping.

##### **Description**

The duplicate mapping process has ended (no execution results).

**(S)**

Displays the message and ends the duplicate mapping process.

#### KECT25005-E

The duplication source mapping definition file has not been registered.

##### **Description**

The duplication source mapping definition file used for duplicate mapping has not been registered.

**(S)**

Displays the error message and cancels the validation process.

**(O)**

In the mapping definition editor, right click the transformation source schema tree viewer, the transformation destination schema tree viewer, or the mapping viewer and from the displayed pop-up menu **Register Mapping Definition**, register the mapping definition file.

**KECT25006-E**

An attempt to read the registered mapping definition file has failed. Path = *aa....aa*

*aa....aa*: File path

**Description**

An attempt to read the registered mapping definition file failed. The file does not exist or an invalid file has been registered.

**(S)**

Displays the error message and cancels the validation process.

**(O)**

Check the registered mapping definition file.

**KECT25007-W**

A connection or function could not be duplicated. Duplication source=*aa....aa*

*aa....aa*: Transformation destination node of the connection or the function that could not be duplicated

**Description**

A connection for the transformation destination node at the duplication source, or a function at the duplication source could not be duplicated.

**(S)**

A warning message is displayed and duplicate mapping continues.

**(O)**

Review and, if necessary, revise the range settings for duplicate mapping, and then re-execute the processing.

**KECT26001-E**

An error occurred while the COBOL Library Text File was being read. (cause= *aa....aa*)

*aa....aa*: Information about the exception that caused the error

**Description**

The COBOL Library Text File cannot be read.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

See the information about the exception that caused the error, and take an appropriate action.

**KECT26002-E**

The syntax of the COBOL Library Text is incorrect. (*aa....aa* Line, *bb....bb* Character, Content="*cc....cc*")

aa....aa: Position of the incorrect line (1 to)

bb...bb: Position of the incorrect character (1 to)

cc....cc: Contents of the incorrect text

### **Description**

The syntax of the specified COBOL Library Text is incorrect.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

### **KECT26003-I**

The information you have set up will be destroyed. Do you want to continue?

### **Description**

An attempt was made to transit to the previous Wizard page.

**(S)**

The [OK] and [Cancel] buttons are displayed.

**(O)**

Click the [OK] button or [Cancel] button.

- If you click the [OK] button  
The set information will be destroyed, and the control transits to the previous Wizard page.
- If you click the [Cancel] button  
The control returns to the original Wizard page without performing any operation.

### **KECT26004-E**

The basic item aa....aa must be a non-numeric item when the character code is KEIS, IBM\_CODE, or JEF.

aa....aa: Name of the basic item

### **Description**

The specified COBOL Library Text File contains a numeric item when KEIS, IBM\_CODE, or JEF is specified as the character code.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Either change the character code to a code other than KEIS, IBM\_CODE, or JEF, or change the applicable basic item to a non-numeric item.

### **KECT26005-E**

The size of the basic item aa....aa must be an even number when the character code is UTF-16.

aa....aa: Name of the basic item



### Description

The specified COBOL Library Text File contains a basic item where the size of a non-numeric item is an odd number of bytes, when UTF-16 is specified as the character code.

(S)

An error message is displayed and processing is cancelled.

(O)

Either specify a character code other than UTF-16, or specify an even number of bytes for the size of the applicable basic item.

### KECT26006-E

The size of the basic item *aa....aa* must be at least 2 when the character code is KEIS, IBM\_CODE, or JEF.

*aa....aa*: Name of the basic item

### Description

The specified COBOL Library Text File contains a non-numeric basic item whose size is smaller than 2, when KEIS, IBM\_CODE, or JEF is specified as the character code.

(S)

An error message is displayed and processing is cancelled.

(O)

Either specify a character code other than KEIS, IBM\_CODE, or JEF, or specify a value of 2 or more as the size of the applicable basic item.

### KECT26007-E

No data item is defined in the COBOL Library Text or the coding ends halfway through. (*aa....aa* Line, *bb....bb* Character)

*aa....aa*: Position of the line that was read last (1 to)

*bb....bb*: Position of the character that was read last (1 to)

### Description

The data item is not defined in the COBOL Library Text File, or the coding in the file is not complete.

(S)

An error message is displayed and processing is cancelled.

(O)

Correct the COBOL Library Text File, and then re-execute the processing.

### KECT26008-E

The elementary item applicable to the data item "*aa....aa*" does not exist or there are two or more candidates. (line *bb....bb*, character *cc....cc*)

*aa....aa*: Data item name

*bb....bb*: Position of the incorrect line (1 or greater)

*cc....cc*: Position of the incorrect text (1 or greater)

## Description

The specified basic item meets one of the following conditions:

- The relevant basic item does not exist.
- Multiple data items match the specified data item name.
- The basic item appears after the reference source data item.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File as follows according to the cause of the error, and then re-execute the processing.

- Specify an existing data item.
- If multiple data items match the specified data item name, specify `OF` and restrict the data item.
- Specify a data item that appears before the reference source data item.

## KECT26009-E

An error occurred during validation of the binary format definition.  
For details on the error, see the console.

## Description

An error occurred during validation of the binary format definition.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

## KECT26010-E

Separator "*bb...bb*" that is specified in group item "*aa...aa*" is not defined.

*aa...aa*: Name of the group item

*bb...bb*: Name of the invalid separator

## Description

A separator name not defined in the `SEPARATOR` phrase is specified for one of the following phrases:

- `START-SEPARATOR` phrase
- `MIDDLE-SEPARATOR` phrase
- `TERMINAL-SEPARATOR` phrase

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

## KECT26011-E

The group item "*aa....aa*" where the occurrence count is not one cannot specify the size node.

*aa....aa*: Name of the group item

### Description

The size node is specified for the group item where the occurrence count is not one.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

## KECT26012-E

When a separator exists, the group item "*aa....aa*" cannot specify a size node.

*aa....aa*: Name of the group item

### Description

When there is a group item for which a separator is specified, the size node was specified for the group item.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

## KECT26013-E

When a size node is variable, the data item "*aa....aa*" cannot specify a size calculation method.

*aa....aa*: Data item name

### Description

When a size node is variable, a size calculation method was specified for the data item.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

## KECT26018-E

If a bit-type size node is specified, you cannot specify a size calculation method in data item "*aa....aa*".

*aa....aa*: Data item name

### Description

When a bit-type size node is specified, a size calculation method was specified for the data item.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

#### KECT26019-E

If the units for the size node value are the number of digits, you cannot specify a size calculation method in data item "*aa....aa*".

*aa....aa*: Data item name

#### **Description**

When the unit of the size node values is the number of digits, a size calculation method was specified for the data item.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

#### KECT26020-E

If the size is 0 bytes, the elementary item "*aa....aa*" cannot be used to specify items other than the selection condition value.

*aa....aa*: Name of the basic item

#### **Description**

Items other than the selection condition value were specified for the basic item whose size is 0 bytes.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Delete the items other than the selection condition value specified for the basic item whose size is 0 bytes.

#### KECT26021-E

If a separator exists, you cannot define a bit-type elementary item.

#### **Description**

A bit-string-type basic item was specified when there is a group item for which a separator is specified.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Correct the COBOL Library Text File, and then re-execute the processing.

#### KECT26022-E

To use an encoder or decoder provided by Java to encode or decode binary data, you must specify character encoding supported by Java.

**Description**

When the Java-provided encoder and decoder are used, the canonical name or optional name for the java.nio API was not specified for character encoding.

(S)

An error message is displayed and processing is cancelled.

(O)

Specify the canonical name or optional name for the java.nio API for character encoding.

**KECT26023-E**

When the embedded character is a null character, you cannot specify LOW-VALUE conversion for the data item "*aa....aa*".

*aa....aa*: Data item name

**Description**

When the embedded character is null, LOW-VALUE conversion was specified for the data item.

(S)

An error message is displayed and processing is cancelled.

(O)

Correct the embedded character setting for the data item, and then re-execute the processing.

**KECT26024-E**

When the size is variable, you cannot specify LOW-VALUE conversion for the data item "*aa....aa*".

*aa....aa*: Data item name

**Description**

When the size is variable, LOW-VALUE conversion is specified for the data item.

(S)

An error message is displayed and processing is cancelled.

(O)

Correct the size setting for the data item, and then re-execute the processing.

**KECT27001-I**

The database adapter mapping has ended.

**Description**

The database adapter mapping process ended (mapping is implemented).

(S)

A message is displayed, and the database adapter mapping ends.

**KECT27002-I**

The database adapter mapping has ended. There were no elements for which database adapter mapping can be executed.

**Description**

The database adapter mapping process ended (mapping is not implemented).

**(S)**

A message is displayed, and the database adapter mapping ends.

**KECT27003-E**

An error occurred while the column definition file was being read. (cause=aa....aa)

aa....aa: Cause of the error

**Description**

The specified column definition file cannot be read. Either the file does not exist, or an invalid file is specified.

**(S)**

An error message is displayed, and the database adapter mapping is cancelled.

**(O)**

Check the specified column definition file.

**KECT27004-E**

The syntax of the column definition file is incorrect. (aa....aa Line, bb....bb Character)

aa....aa: Line in the column definition file with an incorrect syntax

bb....bb: Position of the character from the beginning of the line in the column definition file with an incorrect syntax

**Description**

The syntax of the specified column definition file is incorrect.

**(S)**

An error message is displayed, and the database adapter mapping is cancelled.

**(O)**

Check the contents of the specified column definition file.

**KECT27005-W**

The definition was ignored because the transformation destination element name "aa....aa" is repeated.  
(bb....bb<sup>th</sup> line)

aa....aa: Name of the repeated transformation destination element

bb....bb: Line in the column definition file where the transformation destination element name is repeated and the definition is ignored

**Description**

The transformation destination element name defined in the specified column definition file is repeated.

**(S)**

A warning message is displayed, and the database adapter mapping continues.

**(O)**

Check the contents of the specified column definition file.

## KECT27006-W

The definition was ignored because the transformation source column number or transformation destination element name is not specified. (aa....aa<sup>th</sup> line)

aa....aa: Line on which the transformation source column number or transformation destination element name has been omitted

### Description

Either the transformation source column number or the transformation destination element name, or both have been omitted in the specified column definition file.

(S)

A warning message is displayed, and the database adapter mapping continues.

(O)

Check the contents of the specified column definition file.

## KECT27007-E

The transformation source schema has a structure that cannot be mapped with database adapter mapping.

### Description

The transformation source schema has a structure that cannot be mapped with database adapter mapping.

(S)

An error message is displayed, and the database adapter mapping is cancelled.

(O)

Specify a structure that can be mapped with database adapter mapping for the transformation source schema.

## KECT27008-W

The transformation destination element name "aa....aa" cannot be mapped. (bb....bb<sup>th</sup> line)

aa....aa: Name of the transformation destination element defined in the column definition file

bb....bb: Line of the column definition file where the unmappable transformation destination element name is defined

### Description

Either the transformation destination element name defined in the specified column definition file does not match the element name of the transformation destination schema, or the matching elements are outside the scope of mapping.

(S)

A warning message is displayed, and the database adapter mapping continues.

(O)

Check the contents of the specified column definition file, or check the transformation destination schema.

## KECT28001-E

No function name is specified.

### Description

An attempt was made to register an empty function name.

**(S)**

An error message is displayed, and the changes in the function name are cancelled.

**(O)**

Specify a string in the function name.

#### KECT28002-E

The function name is not an NCName type.

#### **Description**

The entered function is not an NCName type.

**(S)**

An error message is displayed, and the changes in the function name are cancelled.

**(O)**

Specify a name according to NCName for the function name.

#### KECT28003-E

A function with the same name already exists. The function name must be unique in the data transformation definition.

#### **Description**

The entered function name is the same as another function name.

**(S)**

An error message is displayed, and the changes in the function name are cancelled.

**(O)**

For the function name, specify a name that is unique in the data transformation definition.

#### KECT29000-I

The mapping definition will now be imported.

#### **Description**

The import processing of the mapping definition started.

**(S)**

A message is displayed, and the import of the mapping definition starts.

#### KECT29001-I

The mapping definition was imported successfully. Reassign if the functions are overlapping.

#### **Description**

The import processing of the mapping definition ended (without an error or warning).

**(S)**

A message is displayed, and the import of the mapping definition ends.



## KECT29002-E

An error occurred while the mapping definition was being imported.

### Description

The import processing of the mapping definition ended (with an error).

**(S)**

A message is displayed, and the import of the mapping definition is cancelled.

**(O)**

Check the error message.

## KECT29003-W

The mapping definition was imported, but a warning was issued during validation. Reassign if the functions are overlapping.

### Description

The import processing of the mapping definition ended (without an error and with a warning).

**(S)**

A message is displayed, and the import of the mapping definition ends.

**(O)**

Check the warning message that is displayed on the console.

## KECT29050-E

An error occurred while the table format XML file was being read. (cause= aa....aa)

aa....aa: Information about the exception that caused the error

### Description

The table format XML file cannot be read.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

See the information about the exception that caused the error, and take an appropriate action.

## KECT29051-E

The format of the table format XML file is incorrect. (aa....aa Line, bb....bb Character, Contents="cc....cc")

aa....aa: Position of the incorrect line (1 to), -1 if unknown

bb....bb: Position of the incorrect character (1 to), -1 if unknown

cc....cc: Error contents

### Description

The syntax of the specified table format XML file is incorrect.

(S)

An error message is displayed and processing is cancelled.

(O)

Correct the table format XML file, and then re-execute the processing.

#### KECT29052-I

The mapping definition will be imported after all the mapping lines and functions that have already been defined are deleted. Do you want to continue?

#### Description

The import of the mapping definition was specified when there are mapping lines or functions in the mapping definition editor.

(S)

The [Yes] button and [No] button are displayed.

(O)

To import the mapping definition after deleting the mapping lines and functions existing in the mapping definition editor, click the [Yes] button. To return to the original Wizard page without any action, click the [No] button.

#### KECT29053-E

Processing cannot continue because there is not enough stack area. Specify the following option in <Eclipse installation directory>\eclipse.ini, increase the stack size to at least 1 MB, and then restart and execute Eclipse. -XssNm (where N is an integer of 1 or more (MB units))

#### Description

A stack area shortage occurred while a mapping definition was being imported.

(S)

A message is displayed, and the import of the mapping definition is cancelled.

(O)

Specify the stack size of eclipse.ini.

#### KECT29100-E

aa....aa: Prefix is incorrect. Define "#default" or NCName type value.

aa....aa: Namespace (object definition order): Prefix

#### Description

A value other than the #default or NCName type is defined for Prefix in the specified table format XML file.

(S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

(O)

Check the contents of the specified table format XML file.

## KECT29101-E

aa....aa: The specified "bb....bb" is already in use.

aa....aa: Object name or Namespace (object definition order): Item name

bb....bb: Defined value

### Description

The value defined in the specified table format XML file is duplicated.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

## KECT29102-E

aa....aa: Define a value.

aa....aa: Object name (object definition order): Item name

### Description

A required item value is not defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

## KECT29103-E

aa....aa: The syntax is incorrect. (bb....bb<sup>th</sup> character)

aa....aa: Object name (object definition order): Item name

bb....bb: Error location (the character number)

### Description

The syntax of the value defined in the specified table format XML file is incorrect.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

## KECT29104-E

aa....aa: Enter the value in one line without a linefeed.

aa....aa: Object name (object definition order): Item name

**Description**

A linefeed is entered in a value defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29106-E**

aa....aa: The specified function "bb....bb" has not been defined.

aa....aa: Object name (object definition order): Item name

bb....bb: Specified function name

**Description**

The referenced function is not defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29107-E**

aa....aa: The specified namespace prefix "bb....bb" has not been defined.

aa....aa: Object name (object definition order): Item name

bb....bb: Specified namespace prefix

**Description**

The referenced namespace prefix is not defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29108-E**

aa....aa: Specify the logical name for the transformation source node path because multiple schemas were found in the transformation source.

aa....aa: Object name (object definition order): Item name

**Description**

The logical name is not specified for the transformation source node path in the specified table format XML file although multiple schemas exist in the transformation source.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29109-E**

aa....aa: The specified bb....bb node was not found in the mapping definition editor. bb....bb node ="cc....cc"

aa....aa: Object name (object definition order): Item name

bb....bb: "Transformation source" or "transformation destination"

cc....cc: Specified transformation source node

**Description**

The transformation source node or transformation destination node defined in the specified table format XML file does not exist in the mapping definition editor.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29110-E**

aa....aa: The specified bb....bb node cannot be mapped. bb....bb node ="cc....cc"

aa....aa: Object name (object definition order): Item name

bb....bb: "Transformation source" or "transformation destination"

cc....cc: Specified transformation source node

**Description**

A node that cannot be mapped is defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29111-E**

aa....aa: A node or function that cannot be set up has been defined. node or function =bb....bb

aa....aa: Object name (object definition order): Item name

bb....bb: Specified transformation source node or function

### Description

A node or function that cannot be set up is defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

### KECT29112-E

aa....aa: The specified function "bb....bb" is being referenced with condition settings for multiple nodes.

aa....aa: Object name (object definition order): Item name

bb....bb: Specified function

### Description

The same function is being referenced with condition settings for multiple nodes in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

### KECT29113-E

aa....aa: The specified function "bb....bb" is already being referenced by another item.

aa....aa: Object name (object definition order): Item name

bb....bb: Specified function

### Description

A function that is already being referenced by another item is referenced in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

### KECT29114-E

aa....aa: Circular reference cannot be performed for a function.

aa....aa: Object name (object definition order): Item name

**Description**

A Circular reference is performed for a function in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29116-E**

aa....aa: The specified Loop object cannot be set as a dependence target.

aa....aa: Object name (object definition order): Item name

**Description**

A `Loop` object that cannot be specified as a dependence target is specified in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29117-E**

aa....aa: Define the value because bb....bb is "cc....cc".

aa....aa: Object name (object definition order): Item name

bb....bb: Item that forms the condition

cc....cc: Value of the bb....bb item

**Description**

An item that must be defined on the basis of the condition is not defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29118-W**

aa....aa: The value is not imported because bb....bb is "cc....cc".

aa....aa: Object name (object definition order): Item name

bb....bb: Item that forms the condition

cc....cc: Value of the bb....bb item

**Description**

A value is defined for an item that need not be defined on the basis of the conditions in the specified table format XML file.

**(S)**

A warning is displayed, and the import of the mapping definition continues.

**(O)**

Check the contents of the specified table format XML file.

**KECT29119-E**

aa....aa: The pattern string is invalid.

aa....aa: Object name (object definition order): Item name

**Description**

The pattern string defined in the specified table format XML file is invalid.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29120-E**

aa....aa: The same transformation source node has been defined multiple times.

aa....aa: Object name (object definition order): Item name

**Description**

The same transformation source node is defined multiple times in the Sum object in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

**KECT29121-E**

aa....aa: Multiple "Input" definitions were found in the definition for the same "Name". Define only one "Input" per "Name".

aa....aa: Object name (object definition order): Item name

**Description**

Multiple Input are defined for the same Name of the Loop object in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.



**(O)**

Check the contents of the specified table format XML file.

## KECT29122-E

aa....aa: Define a value if you want to specify the sort condition

aa....aa: Object name (object definition order): Item name

### Description

A required item is not defined for the `Loop` object sort condition in the specified table format XML file (the other sort condition items are defined).

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

## KECT29123-E

aa....aa: You cannot define a transformation source node where `Input` and `RelationalPath` are each other's ancestor or descendant.

aa....aa: Object name (object definition order): Item name

### Description

A transformation source node where `Input` and `RelationalPath` of the `Loop` object exist as each other's ancestor or descendant is defined in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

## KECT29124-E

aa....aa: Multiple definitions where `Condition` is "#other" were found in the definition for the same `Name`.

aa....aa: Object name (object definition order): Item name

### Description

Multiple `#other` are defined for `Condition` of the `Choose` object in the same `Name` in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

## KECT29126-E

aa....aa: Define the value if you want to specify the transformation function.

aa....aa: Object name (object definition order): Item name

### Description

An item required for the transformation function of the `Custom` object is not defined in the specified table format XML file (the other transformation function items are defined).

#### (S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

#### (O)

Check the contents of the specified table format XML file.

## KECT29127-E

aa....aa: Define the value if you want to specify an argument.

aa....aa: Object name (object definition order): Item name

### Description

An item required for an argument of the `Custom` object is not defined in the specified table format XML file (the other argument items are defined).

#### (S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

#### (O)

Check the contents of the specified table format XML file.

## KECT29128-E

aa....aa: The entered value is incorrect.

aa....aa: Object name (object definition order): Item name

### Description

A value that cannot be entered is defined in the specified table format XML file.

#### (S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

#### (O)

Check the contents of the specified table format XML file.

## KECT29129-E

aa....aa: Define a numerical value if Type is "number".

aa....aa: Object name (object definition order): Item name

### Description

In the specified table format XML file, the value is not a numerical value although `Type` of the `Constant` object is `number`.

(S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

(O)

Check the contents of the specified table format XML file.

### KECT29130-E

aa....aa: Define either "true" or "false" when `Type` is "boolean".

aa....aa: Object name (object definition order): Item name

### Description

In the specified table format XML file, the value is not `true` or `false` although `Type` of the `Constant` object is `boolean`.

(S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

(O)

Check the contents of the specified table format XML file.

### KECT29131-E

aa....aa: You cannot specify multiple custom functions.

aa....aa: Object name (object definition order): Item name

### Description

Multiple custom functions of the `Custom` object are defined in the same `Name` in the specified table format XML file.

(S)

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

(O)

Check the contents of the specified table format XML file.

### KECT29132-E

aa....aa: The specified argument "bb....bb" has already been defined.

aa....aa: Object name (object definition order): Item name

bb....bb: Value of the `Argument` item

### Description

The argument name of the `Custom` object is duplicated in the same `Name` in the specified table format XML file.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

#### KECT29133-E

aa....aa: You cannot define 9 or more sort conditions.

aa....aa: Object name (object definition order): Item name

#### **Description**

In the specified table format XML file, 9 or more sort conditions are defined for the Loop object in the same Name.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

#### KECT29134-E

aa....aa: You cannot define 256 or more arguments.

aa....aa: Object name (object definition order): Item name

#### **Description**

In the specified table format XML file, 256 or more arguments are defined for the Custom object in the same Name.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

#### KECT29135-E

aa....aa: The specified ReturnType or ArgumentType is incorrect. ReturnType = "bb....bb", ArgumentType = "cc....cc"

aa....aa: Object name (object definition order): Item name

bb....bb: Return value type

cc....cc: Argument type

#### **Description**

An argument type that cannot be specified for a return value type has been specified, or a return value type that cannot be specified for an argument type has been specified.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

#### KECT29136-E

*aa....aa*: The same radix is specified for InputRadix and OutputRadix.

*aa....aa*: Object name (object definition order): Item name

#### **Description**

The same radix is specified for InputRadix and OutputRadix.

**(S)**

An error message is displayed, and the validation processing continues for the items that can be validated. After the validation processing ends, the import processing is cancelled.

**(O)**

Check the contents of the specified table format XML file.

#### KECT29139-E

*aa....aa*: The XPath expression is invalid. (details = *bb....bb*)

*aa....aa*: Object name (object definition order): Item name

*bb....bb*: Detailed error information

#### **Description**

The XPath expression specified in the XPath function is invalid.

**(S)**

Displays the message and continues the validation process.

**(O)**

Check the detailed error information and then make sure that the specified XPath expression is correct.

#### KECT29500-I

Export of the mapping definition is started.

#### **Description**

Export of the mapping definition has started.

**(S)**

Displays the message and starts export of the mapping definition.

**(O)**

None.

## KECT29501-I

Export of the mapping definition was completed.

### Description

Export of the mapping definition was completed (no error).

(S)

Displays the message and ends export of the mapping definition.

(O)

None.

## KECT29502-E

The mapping definition could not be exported.

### Description

The mapping definition could not be exported.

(S)

Displays the message and cancels export of the mapping definition.

(O)

Check the error message.

## KECT29503-I

Export of the mapping definition completed successfully.

### Description

Export of the mapping definition was completed (no warning or error).

(S)

The OK button will be displayed.

(O)

None.

## KECT29504-W

Export of the mapping definition has ended with some warning given by verification process.  
For details about the warning, see the console.

### Description

Export of the mapping definition ended (with warning).

(S)

The OK button will be displayed.

(O)

Check the warning message.

## KECT29505-W

The namespace prefix "*bb...bb*" of the logical name "*aa...aa*" was changed to "*cc...cc*".

*aa...aa*: Logical name

*bb...bb*: Namespace prefix before change

*cc...cc*: Namespace prefix after change

### Description

There is a definition of a different namespace with the same namespace prefix.

**(S)**

Changes the namespace prefix, and then continues the export processing.

**(O)**

None.

## KECT29506-W

The default namespace of the logical name "*aa...aa*" was granted to the namespace prefix "*bb...bb*" because a differing default namespace exists.

*aa...aa*: Logical name

*bb...bb*: Namespace prefix

### Description

There is a definition of a different default namespace. Alternatively, there is a definition with an empty namespace.

**(S)**

Adds a namespace prefix, and then continues the export processing.

**(O)**

None.

## KECT29507-W

An error occurred during the import of a mapping definition. (cause = *aa...aa*)

*aa...aa*: Cause of the error

### Description

The mapping definition to be exported contains a definition that causes an error during import.

**(S)**

Displays the message and continues the export processing.

**(O)**

Check the warning message.

## KECT29509-W

*aa...aa*: The Const function "*bb...bb*", which is defined by the input of other functions or the target node, is referenced in the node conditions.

*aa....aa*: Object name (function name or mapping name): Item name

*bb....bb*: Name of the set constant function

### **Description**

The set constant function defined in input of other functions or the target node is referenced in the node conditions.

**(S)**

Displays the message and continues the export processing.

**(O)**

Check the warning message.

### **KECT29510-W**

*aa....aa*: The same function "*bb....bb*" is referenced in multiple locations.

*aa....aa*: Object name (function name or mapping name): Item name

*bb....bb*: Function name

### **Description**

The same function is referenced in multiple locations.

**(S)**

Displays the message and continues the export processing.

**(O)**

Check the warning message.

### **KECT91001-I**

The XML schema file was created successfully. (file = *aa....aa*)

*aa....aa*: File name

### **Description**

The XML schema file is generated.

**(S)**

The file generation process will end.

### **KECT91002-Q**

The specified XML schema file already exists. Do you want to overwrite it? [Y/ N]:

### **Description**

This message confirms whether you want to overwrite the file because a file with the same name exists in the specified output destination.

**(S)**

The processing continues.

**(O)**

If you want to overwrite the file, press the Y key and if you do not want to overwrite the file, press the N key.



## KECT91005-E

The extension of the binary-format definition file is not "fdx".

### Description

The extension of the specified binary format definition file is not fdx.

**(S)**

Stops the processing.

**(O)**

Check the path of the specified binary format definition file.

## KECT91006-E

The specified binary-format definition file does not exist.

### Description

The specified binary format definition file does not exist.

**(S)**

Stops the processing.

**(O)**

Check the path of the specified binary format definition file.

## KECT91007-E

Validation of the binary-format definition file has not finished.

### Description

The validation of the specified file is not complete.

**(S)**

Stops the processing.

**(O)**

Check the validation status of the specified binary format definition file.

## KECT91008-E

The specified file cannot be read as a binary-format definition file.

### Description

The specified file is not a binary format definition file.

**(S)**

Stops the processing.

**(O)**

Check the path of the specified binary format definition file.

## KECT91009-E

An error occurred during the conversion attempt. (cause = aa....aa)

*aa...aa*: Error details

**Description**

An error occurred during an XSLT transformation.

**(S)**

Stops the processing.

**(O)**

Reference the error details, and then take the required corrective action.

**KECT91010-E**

The specified parameter is invalid. (parameter = *aa...aa*)

*aa...aa*: Invalid parameter value

**Description**

Multiple FDX files are specified or the XSD file name is invalid.

**(S)**

Stops the processing.

**(O)**

Check the parameter.

## 2.20 Messages from KECT92001 to KECT92999

---

This section describes the messages from KECT92001 to KECT92999.

### KECT92001-I

csctransform will now start.

#### Description

The `csctransform` command has started.

**(S)**

Starts processing.

### KECT92002-I

csctransform ended normally.

#### Description

The `csctransform` command ended normally.

**(S)**

Completes the processing.

### KECT92003-E

csctransform ended abnormally.

#### Description

The `csctransform` command ended abnormally.

**(S)**

Stops processing.

**(O)**

See the error message displayed before this message.

### KECT92004-E

A required option was not specified. (command argument = *aa....aa*)

*aa....aa*: Name of the required option

#### Description

A required option was not specified.

**(S)**

Stops processing.

**(O)**

Specify the required option indicated in the message.

## KECT92005-E

The syntax of the command argument is invalid. (command argument = *aa....aa*)

*aa....aa*: Name of the invalid option

### Description

An option was not specified correctly.

**(S)**

Stops processing.

**(O)**

Check and, if necessary, revise the option indicated in the message.

## KECT92006-E

A required parameter was not specified in the property file. (parameter = *aa....aa*)

*aa....aa*: Name of the required parameter

### Description

A required parameter was not specified in the property file.

**(S)**

Stops processing.

**(O)**

Specify the required parameter (indicated in the message) in the property file.

## KECT92007-E

The specified format-definition file is neither an XSD file nor an FDX file.

### Description

The extension of the input format definition file or output format definition file was not `.xsd` or `.fdx`.

**(S)**

Stops processing.

**(O)**

Set the extension of the input format definition file or output format definition file to `.xsd` or `.fdx`.

## KECT92008-E

Validation of the binary-format definition file has not finished.

### Description

Validation of the binary-format definition file has not finished.

**(S)**

Stops processing.

**(O)**

Specify the binary-format definition file for which validation is completed.

## KECT92009-E

The numbers of input parameters do not match.

### Description

The numbers of input parameters do not match.

**(S)**

Stops processing.

**(O)**

Make sure that the same number of input parameters is specified in the property files (input format definition file, input file, and logical name of the input schema).

## KECT92010-W

An output file already existed and has been overwritten.

### Description

The specified output file was overwritten.

**(S)**

Continues processing.

## KECT92011-E

The output directory does not exist. (path = *aa....aa*)

*aa....aa*: Path of the output destination directory

### Description

The output destination directory for output files does not exist.

**(S)**

Stops processing.

**(O)**

Create the directory indicated in the message.

## KECT92012-W

The path for output of debugging information is invalid. (path = *aa....aa*)

*aa....aa*: Path of the output destination directory

### Description

The possible causes are as follows:

- The debug information output destination directory does not exist.
- No value is set for the parameter that specifies the debug information output destination.

**(S)**

Continues processing by using the default output destination.

**(O)**

Correctly specify the debug information output destination.

## KECT92013-W

The specified parameter is invalid. (*aa....aa = bb....bb*)

*aa....aa*: Parameter name

*bb....bb*: Parameter value

### Description

The possible causes are as follows:

- An invalid value is specified for the parameter.
- No value is set for the parameter.

#### (S)

Continues processing by using the default values.

#### (O)

Correctly specify the value of the parameter.

## KECT92014-E

The path of the file specified in an option is invalid. (*aa....aa = bb....bb*)

*aa....aa*: Option name

*bb....bb*: File path

### Description

The file specified for the option does not exist.

#### (S)

Stops processing.

#### (O)

Specify the correct file path for the option.

## KECT92015-E

The path of the file specified in the properties file is invalid. (*aa....aa = bb....bb*)

*aa....aa*: Parameter name

*bb....bb*: File path

### Description

The file specified for the parameter does not exist.

#### (S)

Stops processing.

#### (O)

Specify the correct file path for the parameter.

## KECT92016-I

cscbinaryparse will now start.

### Description

The cscbinaryparse command has started.

(S)

Starts processing.

## KECT92017-I

cscbinaryparse ended normally.

### Description

The cscbinaryparse command ended normally.

(S)

Completes the processing.

## KECT92018-E

cscbinaryparse ended abnormally.

### Description

The cscbinaryparse command ended abnormally.

(S)

Stops processing.

(O)

See the error message that was displayed before this message.

## KECT92019-E

The specified format-definition file is not an FDX file.

### Description

The extension of the format definition is not .fdx.

(S)

Stops processing.

(O)

Set the extension of the format definition file to .fdx.

## KECT92020-E

A parameter in the property file is invalid. (parameter = *aa....aa*)

*aa....aa*: Name of the invalid parameter

### Description

A parameter in the property file was not specified correctly.

**(S)**

Stops processing.

**(O)**

Check and, if necessary, revise the parameter of the property file indicated in the message.

#### KECT92021-E

An error occurred during XML validation. (kind = *aa....aa*, xml = *bb....bb*, schema = *cc....cc*)

*aa....aa*: input (transformation source) or output (transformation target)

*bb....bb*: XML file path

*cc....cc*: XML Schema file path

#### Description

The input file or output file does not comply with the format definition file (XML Schema).

**(S)**

Stops processing.

**(O)**

Take one of the following actions based on the error message:

- If *aa....aa* is input  
Check and, if necessary, revise the contents of the input file (XML) and input format definition file (XML Schema).
- If *aa....aa* is output  
Check and, if necessary, revise the contents of the mapping definition and output format definition file (XML Schema).

#### KECT92022-I

cscgenbinary will now start.

#### Description

The `cscgenbinary` command processing will start.

**(S)**

Displays the message and continues command processing.

#### KECT92023-I

cscgenbinary ended normally.

#### Description

The `cscgenbinary` command ended normally.

**(S)**

Completes the processing.



KECT92024-E

cscgenbinary ended abnormally.

**Description**

The `cscgenbinary` command ended abnormally.

**(S)**

Stops processing.

**(O)**

See the error message that was displayed before this message.

## 2.21 Messages from KECT93001 to KECT9399

---

This section describes the messages from KECT93001 to KECT93999.

### KECT93001-I

Execution of the command will now start. (command = *aa....aa*)

*aa....aa*: Command name

#### Description

The command processing will start.

(S)

Displays the message and continues command processing.

### KECT93002-I

Execution of the command ended normally. (command = *aa....aa*)

*aa....aa*: Command name

#### Description

The command processing is complete.

(S)

Displays the message and ends command processing.

### KECT93003-E

Execution of the command ended abnormally. (command = *aa....aa*)

*aa....aa*: Command name

#### Description

The command processing ended abnormally.

(S)

An error message is displayed and processing is cancelled.

(O)

See the error message that was displayed before this message, and then take appropriate action.

### KECT93004-E

A required option was not specified. (option = *aa....aa*)

*aa....aa*: Command option

#### Description

A required option was not specified.

(S)

An error message is displayed and processing is cancelled.

**(O)**

See the command usage displayed after this message, and then re-execute the command.

#### KECT93005-E

The command argument syntax is invalid. (option = *aa....aa*)

*aa....aa*: Command option

#### **Description**

The syntax of the command argument is invalid.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

See the command usage displayed after this message, and then re-execute the command.

#### KECT93006-E

The file extension is invalid. (option = *aa....aa*, path = *bb....bb*)

*aa....aa*: Command option

*bb....bb*: File path

#### **Description**

The file extension is invalid.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

The extension of the specified file path is invalid. Check and, if necessary, revise the specified value, and then re-execute the command.

#### KECT93007-E

You do not have the necessary permissions or a file I/O error occurred. (path = *aa....aa*)

*aa....aa*: File path

#### **Description**

The probable causes of the error are as follows:

- You do not have the necessary permissions.
- An I/O error occurred.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Check the status of the specified file and directory, and then re-execute the command.

## KECT93008-E

The specified directory does not contain any JSON files. (path = *aa....aa*)

*aa....aa*: Directory path

### Description

The specified directory does not contain a JSON file.

(S)

An error message is displayed and processing is cancelled.

(O)

Save a JSON file in the specified directory, and then re-execute the command.

## KECT93009-E

You do not have the necessary permissions for a temporary directory or a file I/O error occurred.

### Description

The probable causes of the error are as follows:

- You do not have the necessary permissions for a temporary directory.
- An I/O error occurred.

(S)

An error message is displayed and processing is cancelled.

(O)

Make sure that you have the necessary permissions for temporary directories. Also make sure that there are no problems with input and output in the network environment and file systems.

## KECT93010-E

An error occurred during generation of an XML schema file.

### Description

An error occurred during generation of an XML schema file.

(S)

An error message is displayed and processing is cancelled.

(O)

Re-execute the command. If the problem is not resolved, contact the maintenance personnel.

## KECT93011-W

The output file already existed and was therefore overwritten. (path = *aa....aa*)

*aa....aa*: File path

### Description

The existing output file was overwritten.

(S)

Displays the message and continues processing.

## KECT93012-I

The temporary directory was saved. (path = *aa....aa*)

*aa....aa*: Directory path

### Description

The temporary directory was saved.

**(S)**

Displays the message and continues processing.

## KECT93013-E

*aa....aa*

*aa....aa*: Details of the error that occurred during transformation from JSON to XML

### Description

An error occurred during transformation from JSON to XML.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Take appropriate action according to the displayed error details.

## KECT93014-E

An internal error occurred.

### Description

An internal error occurred.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Contact maintenance personnel.

## KECT93015-E

An error occurred during the conversion of the next JSON file. (path = *aa....aa*)

*aa....aa*: File path

### Description

An error occurred during transformation of the JSON file indicated by the file path.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

See the error message that was output before this message, and then take appropriate action.

## KECT93016-E

The file path is invalid. (option = *aa....aa*, path = *bb....bb*)

*aa....aa*: Command option

*bb....bb*: File path

### Description

The specified file path is invalid.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Make sure that the correct file path is specified, and then re-execute the command.

## KECT93017-E

The command could not be executed because you do not have administrator privileges.

### Description

The command could not be executed because you do not have administrator privileges.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Execute the command as a user who has administrator privileges.

## KECT93018-E

The command could not be executed because the value of the environment variable `COSMINEXUS_HOME` is invalid.

### Description

The command could not be executed because the value of the environment variable `COSMINEXUS_HOME` is invalid.

**(S)**

An error message is displayed and processing is cancelled.

**(O)**

Check and, if necessary, revise the value of the environment variable `COSMINEXUS_HOME`, and then re-execute the command.

## 2.22 Messages from KEOS50000 to KEOS59999

---

This section describes the messages from KEOS50000 to KEOS59999.

### KEOS50000-E

The command argument syntax is invalid. (command argument = *aa....aa*)

*aa....aa*: Invalid argument

#### Description

The syntax of the command argument is invalid.

**(S)**

Terminates processing.

**(O)**

Check, and if necessary, revise the command argument.

### KEOS50001-E

The environment is invalid. (reason = *aa....aa*)

*aa....aa*: Reason

#### Description

The environment is invalid.

**(S)**

Terminates processing.

**(O)**

Eliminate the cause of the error based on the reason, and then re-execute the processing.

### KEOS50002-E

Authentication failed. (user = *aa....aa*)

*aa....aa*: User ID used during the authentication failure

#### Description

The authentication by HCSC-Manager has failed.

**(S)**

Terminates processing.

**(O)**

Check the login user ID and password used to log in to HCSC-Manager.

### KEOS50003-E

Authentication failed. (Cosminexus Manager name = *aa....aa*, host = *bb....bb*, port = *cc....cc*, user = *dd....dd*, details = *ee....ee*)

*aa....aa*: Manager name at connection destination

*bb...bb*: Host name or IP address of connection destination

*cc...cc*: Port number of connection destination

*dd...dd*: User ID used during authentication failure

*ee...ee*: Detailed information

### **Description**

The authentication by the remote management function of Manager failed.

#### **(S)**

Terminates processing.

#### **(O)**

Check the login user ID and password used to log in to the Manager's remote management function. If necessary, use the `cscpasswd` command to change the user ID and password.

### **KEOS50004-E**

The connection failed. (Cosminexus Manager name = *aa...aa*, host = *bb...bb*, port = *cc...cc*, user = *dd...dd*, details = *ee...ee*)

*aa...aa*: Manager name at connection destination

*bb...bb*: Host name or IP address of connection destination

*cc...cc*: Port number of connection destination

*dd...dd*: User ID used during authentication failure

*ee...ee*: Detailed information

### **Description**

An attempt to connect to the remote management function of Manager failed.

#### **(S)**

Terminates processing.

#### **(O)**

Make sure that the Manager's remote management function is started with the `target-host-name-or-IP-address:target-port-number`.

### **KEOS50005-E**

The format of the object name is invalid. (Cosminexus Manager name = *aa...aa*, object name = *bb...bb*, details = *cc...cc*)

*aa...aa*: Manager name

*bb...bb*: Object name

*cc...cc*: Detailed information

### **Description**

The format of the object name is invalid.



**(S)**

Terminates processing.

**(O)**

Check the value of the target argument (format) in the cscutil command.

#### KEOS50006-E

The object was not found. (Cosminexus Manager name = *aa....aa*, object name = *bb....bb*, details = *cc....cc*)

*aa....aa*: Manager name

*bb....bb*: Object name

*cc....cc*: Detailed information

#### **Description**

The object was not found.

**(S)**

Terminates processing.

**(O)**

Check the value of the target argument (contents) in the cscutil command, and check and if necessary, revise the HCSC server environment.

#### KEOS50007-E

An exception occurred during the operation. (Cosminexus Manager name = *aa....aa*, object name = *bb....bb*, operation = *cc....cc*, details = *dd....dd*)

*aa....aa*: Manager name

*bb....bb*: Object name

*cc....cc*: Operation

*dd....dd*: Detailed information

#### **Description**

An error occurred during operations.

**(S)**

Terminates processing.

**(O)**

Eliminate the cause of the error based on the detailed information and then re-execute the processing. If the message ID included in the detail message is at a warning level, the processing may have been completed. If the error cannot be corrected based on the detailed message, check the Management Server's integrated message log information, and the J2EE server's message log information to correct the error.

#### KEOS50008-E

A communication error occurred. (Cosminexus Manager name = *aa....aa*, details = *bb....bb*)

*aa....aa*: Manager name

*bb...bb*: Detailed information

**Description**

A communication error occurred.

**(S)**

Terminates processing.

**(O)**

Check, and if necessary, revise the network, and then re-execute the processing.

**KEOS50009-E**

File access failed. (details = *aa...aa*)

*aa...aa*: Detailed information

**Description**

An attempt to access the file failed.

**(S)**

Terminates processing.

**(O)**

Eliminate the cause of the error based on the detailed information and then re-execute the processing.

**KEOS50010-E**

An attempt to read an XML file has failed. (details = *aa...aa*)

*aa...aa*: Detailed information

**Description**

An attempt to read a repository or user definition failed.

**(S)**

Terminates processing.

**(O)**

Eliminate the cause of the error based on the detailed information and then re-execute the processing.

**KEOS50011-E**

An attempt to write an XML file has failed. (details = *aa...aa*)

*aa...aa*: Detailed information

**Description**

An attempt to write to a repository or user definition failed.

**(S)**

Terminates processing.

**(O)**

Eliminate the cause of the error based on the detailed information and then re-execute the processing.

## KEOS50012-E

The information was not found. (id = *aa....aa*)

*aa....aa*: Distinguished name

### Description

The information corresponding to the distinguished name specified from the repository or user definition was not found.

**(S)**

Terminates processing.

**(O)**

Check, and if necessary, revise the command argument or argument definition based on the displayed distinguished name, and then re-execute the processing.

## KEOS50013-E

An error occurred while importing the repository.

### Description

An error occurred while a repository was being imported.

**(S)**

Terminates processing.

**(O)**

Check, and if necessary, revise the path specified as repository route so that it is not too long.

Terminate all processing that is performed by commands and in windows. Check the exception log information and eliminate the cause of the error. After that, contact the system administrator.

## KEOS50014-E

The environment is invalid.

### Description

The environment is invalid.

**(S)**

Stops the processing.

**(O)**

Possible causes and actions are as follows:

- The environment variable `COSMINEXUS_HOME` was not found  
Install Cosminexus using the normal method and revise the environment variable.
- The command was executed by a user without the administrator permission  
A user with administrator permission must execute the command.

## KEOS50015-E

An operation was not found. (Cosminexus Manager name = *aa....aa*, object name = *bb....bb*, operation = *cc....cc*, details = *dd....dd*)

*aa....aa*: Manager name

*bb....bb*: Object name

*cc....cc*: Operation

*dd....dd*: Detailed information

### **Description**

The operation was not found.

**(S)**

Terminates processing.

**(O)**

Check the value (contents) of the operation argument in the cscutil command.

### **KEOS50016-E**

An attempt to acquire a lock resource has failed. The lock resource is being used.

### **Description**

The lock resource is being used in another process.

**(S)**

Terminates processing.

**(O)**

Re-execute the processing after the process using the locked resource is terminated.

### **KEOS50017-E**

The specified ZIP file name is invalid. (file name = *aa....aa*)

*aa....aa*: ZIP file name

### **Description**

The specified ZIP file name is invalid.

**(S)**

Terminates processing.

**(O)**

Check the values specified in the -import and -export options.

### **KEOS50018-E**

The component status is invalid. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*, expected status = *dd....dd*, current status = *ee....ee*)

*aa....aa*: HCSC server name

*bb....bb*: Component type

- *bp*: Business process
- *adapter*: Service adapter

- `urcptn`: User-defined reception

`cc....cc`: Component name

`dd....dd`: Expected status of component

`ee....ee`: Current status of component

- `deployed`: Deployed
- `active`: Started
- `inactive`: Stopped
- `deleted`: Un-deployed

### Description

The component status is invalid.

**(S)**

Terminates processing.

**(O)**

Correct the component status and then re-execute the processing.

### KEOS50019-I

Communication with the HCSC-Server, for component deployment, will now start. (HCSC-Server name = `aa....aa`, component type = `bb....bb`, component name = `cc....cc`)

`aa....aa`: HCSC server name

`bb....bb`: Component type to be deployed

- `bp`: Business process
- `adapter`: Service adapter
- `urcptn`: User-defined reception

`cc....cc`: Name of the component to be deployed

### Description

The component will be allocated.

**(S)**

Resumes processing.

### KEOS50020-I

Component distribution to HCSC-Server has ended.

### Description

The component is allocated.

**(S)**

Resumes processing.

## KEOS50021-I

Communication with the HCSC-Server, for component deletion, will now start. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Type of component to be deleted

- *bp*: Business process
- *adapter*: Service adapter
- *urcptn*: User-defined reception

*cc....cc*: Name of component to be deleted

### Description

The component will be deleted.

(S)

Resumes processing.

## KEOS50022-I

Communication with the HCSC-Server and component deletion have ended.

### Description

The component is deleted.

(S)

Resumes processing.

## KEOS50023-I

Checking of the component status has started. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*, component status = *dd....dd*)

*aa....aa*: HCSC server name

*bb....bb*: Component type

- *bp*: Business process
- *adapter*: Service adapter
- *urcptn*: User-defined reception

*cc....cc*: Component name

*dd....dd*: Expected status

- *deployed*: Deployed
- *active*: Started
- *inactive*: Stopped
- *deleted*: Un-deployed

**Description**

The status of the specified component will be checked.

**(S)**

Resumes processing.

**KEOS50024-I**

Checking of the component status ended.

**Description**

The status of the specified component is checked.

**(S)**

Resumes processing.

**KEOS50025-W**

Linkage unsetup has already been performed. (name of HCSC-Server at linkage source = *aa....aa*, name of cluster at linkage destination = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

**Description**

The linkage setup has already been removed.

**(S)**

Terminates processing.

**(O)**

Check the specified HCSC server name and cluster name. Also check whether or not the linkage setup has terminated successfully.

**KEOS50026-E**

An error occurred while checking defined values in the property file. (key name = *aa....aa*, value = *bb....bb*, error type = *cc....cc*)

*aa....aa*: Key name

*bb....bb*: Specified value

*cc....cc*: Error type

- NO\_KEY: A required property is not specified.
- BAD\_KEY: An invalid key has been specified.
- INVALID\_VALUE: The key value is invalid.

**Description**

An error occurred while the values defined in the property file were being validated.

**(S)**

Terminates processing.

**(O)**

Check the specifications, and then re-execute the processing.

#### KEOS50027-E

The version of the repository is invalid. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

The version of the repository is invalid.

**(S)**

Cancels processing.

**(O)**

If a repository is specified in the argument, confirm that the repository is correct.

If the Service Platform version is upgraded by overwrite installation, the repository information remains in the older version, and therefore, update the repository. For details about how to update the repository, see the description related to migration from an earlier version in *Service Platform Setup and Operation Guide*.

If the above description is not applicable, use the HCSC-Manager environment backup file, execute the `cscenvrestore` command, and restore the environment. For details about the `cscenvrestore` command, in *Service Platform Reference Guide*.

#### KEOS50028-I

The program will now confirm that the HCSC-Server is set up. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

##### **Description**

The program checks whether the HCSC server has been set up.

**(S)**

Resumes processing.

#### KEOS50029-I

The program has confirmed that the HCSC-Server is set up.

##### **Description**

The program confirms that the HCSC server has been set up.

**(S)**

Resumes processing.

#### KEOS50030-I

Communication with the HCSC-Server, to acquire the HCSC-Server status, will now start. (HCSC-Server name = *aa....aa*)



*aa....aa*: HCSC server name

**Description**

A communication with the HCSC server to obtain the HCSC server status will start.

**(S)**

Resumes processing.

**KEOS50031-I**

Communication with the HCSC-Server and acquisition of the HCSC-Server information are complete.

**Description**

A communication is performed with the HCSC server and the obtaining of the HCSC server information is completed.

**(S)**

Resumes processing.

**KEOS50032-E**

The component is already deployed in connected system. (component name = *aa....aa*, HCSC-Server name = *bb....bb*)

*aa....aa*: Component name

*bb....bb*: HCSC server name

**Description**

The specified component is already allocated in the connected system.

**(S)**

Terminates processing.

**(O)**

Cancel the linkage setup or remove the component, and then re-execute the processing.

**KEOS50033-E**

The ZIP file format is invalid. (details = *aa....aa*)

*aa....aa*: specified Zip file name

**Description**

The specified ZIP file is invalid.

**(S)**

Cancel processing.

**(O)**

Specify the correct HCSC-Manager environment backup file.

**KEOS50034-E**

The cluster was not found in the repository. (cluster name = *aa....aa*)

*aa....aa*: Name of the missing cluster

### **Description**

The cluster was not found in the repository.

- (S) Terminates processing.
- (O) Make sure that the specified cluster name is correct. Additionally, make sure that the setup command ends successfully.

### **KEOS50035-I**

The program is checking the HCSC-Server status. (HCSC-Server name = *aa....aa*, status = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Expected status

- active: Started
- inactive: Stopped
- starting: Starting
- startfailed: Start error
- stopping: Stopping
- stopfailed: Stop error

### **Description**

The status of the HCSC server will be checked.

- (S) Resumes processing.

### **KEOS50036-I**

The HCSC-Server status has been checked.

### **Description**

The status of the HCSC server is checked.

- (S) Resumes processing.

### **KEOS50037-E**

The HCSC-Server status is invalid. (HCSC-Server name = *aa....aa*, expected status = *bb....bb*, current status = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Expected status

*cc....cc*: Current HCSC server status

- active: Started
- inactive: Stopped
- starting: Starting
- startfailed: Start error
- stopping: Stopping
- stopfailed: Stop error

### Description

The status of the HCSC server is invalid.

**(S)**

Terminates processing.

**(O)**

Correct the HCSC server's status.

### KEOS50038-I

Unsetup of the HCSC-Server will now start. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

The HCSC server setup will be removed.

**(S)**

Resumes processing.

### KEOS50039-I

Unsetup of the HCSC-Server was successful.

### Description

The HCSC server setup was removed successfully.

**(S)**

Resumes processing.

### KEOS50040-I

Logging in to HCSC-Manager will now start.

### Description

The login processing to HCSC-Manager starts.

**(S)**

Resumes processing.

### KEOS50041-I

The user has logged in to HCSC-Manager.

**Description**

The user has logged in to HCSC-Manager.

**(S)**

Terminates processing.

**KEOS50042-E**

An HCSC-Server was not found in the repository. (HCSC-Server name = *aa....aa*)

*aa....aa*: Name of the missing HCSC server

**Description**

The HCSC server was not found in the repository.

**(S)**

Terminates processing.

**(O)**

Make sure that the specified HCSC server name is correct. Also make sure that the setup command has terminated normally.

**KEOS50043-I**

Setup of the HCSC-Server will now start. (cluster name = *aa....aa*, HCSC-Server name = *bb....bb*, initial setup = *cc....cc*)

*aa....aa*: Cluster name

*bb....bb*: HCSC server name

*cc....cc*: Flag for determining initial setup

- `true`: Initial setup
- `false`: Additional setup

**Description**

The HCSC server will be set up.

**(S)**

Resumes processing.

**KEOS50044-I**

Setup of the HCSC-Server was successful.

**Description**

The setup of the HCSC server is complete.

**(S)**

Resumes processing.

**KEOS50045-I**

Loading of the system configuration definition file will now start.

**Description**

The repository will be read.

**(S)**

Resumes processing.

**KEOS50046-I**

Loading of the system configuration definition file was successful.

**Description**

The reading of the repository is complete.

**(S)**

Resumes processing.

**KEOS50047-E**

The system configuration definition file was not found.

**Description**

The system configuration definition file was not found.

**(S)**

Terminates processing.

**(O)**

Check to see whether the setup command has terminated normally.

**KEOS50048-I**

An inter-process lock will now be executed. (type = *aa....aa*)

*aa....aa*: Lock type

- EXCLUSIVE: Exclusive lock
- SHARED: Shared lock

**Description**

An inter-process lock will be executed.

**(S)**

Resumes processing.

**KEOS50049-I**

The inter-process lock was successful.

**Description**

The inter-process lock was executed normally.

**(S)**

Resumes processing.

#### KEOS50050-I

The inter-process lock was released.

#### **Description**

The inter-process lock will be released.

**(S)**

Resumes processing.

#### KEOS50051-I

The inter-process lock was successfully released.

#### **Description**

The release of the inter-process lock completed normally.

**(S)**

Resumes processing.

#### KEOS50052-I

The repository will now be backed up.

#### **Description**

The repository will be backed up.

**(S)**

Resumes processing.

#### KEOS50053-I

The repository was successfully backed up.

#### **Description**

The repository backup is complete.

**(S)**

Resumes processing.

#### KEOS50054-I

Writing of repository information will now start.

#### **Description**

The writing of the repository will be executed.

**(S)**

Resumes processing.

#### KEOS50055-I

Writing of repository information was successful.

**Description**

The writing of the repository is complete.

**(S)**

Resumes processing.

**KEOS50056-E**

File backup failed.

**Description**

An attempt to back up the file failed.

**(S)**

The processing will end.

**(O)**

- When the `cscsvunsetup` command is executed  
Check the cause of the error, and then take action. After this, specify the `-ignore` option, and then re-execute the command.
- When a command other than `cscsvunsetup` command is executed  
Check the cause of the error, and then take action. After this, re-execute the command.

**KEOS50057-I**

Communication with the HCSC-Server, to acquire component information, will now start. (HCSC-Server name = *aa....aa*, component type = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Type of component for acquiring the information

- `bp`: Business process
- `adapter`: Service adapter
- `urcptn`: User-defined reception

**Description**

The communication will be performed with the HCSC server to obtain the component information.

**(S)**

Resumes processing.

**KEOS50058-I**

Communication with the HCSC-Server and acquisition of component information are complete.

**Description**

A communication is performed with the HCSC server, and the obtaining of the component information is completed.

**(S)**

Resumes processing.

## KEOS50059-E

The component was not found in the repository information. (cluster name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Component name

### Description

The component information cannot be obtained from the repository information.

**(S)**

Terminates processing.

**(O)**

Check the cluster name and component name, and then re-execute the processing.

## KEOS50062-I

User information will now be changed. (target = *aa....aa*)

*aa....aa*: Target

- HCSC-Manager: HCSC-Manager
- Cosminexus Manager: Management-Server
- HCSC-Server: HCSC server

### Description

The user information will be changed.

**(S)**

Resumes processing.

## KEOS50063-I

User information has been changed. (target = *aa....aa*)

*aa....aa*: Target

- HCSC-Manager: HCSC-Manager
- Cosminexus Manager: Management-Server
- HCSC-Server: HCSC server

### Description

The user information is changed.

**(S)**

Resumes processing.

## KEOS50064-I

Component information will now be acquired from the repository. (HCSC-Server name = *aa....aa*, component name = *bb....bb*)



*aa....aa*: HCSC server name

*bb....bb*: Component name

**Description**

The component information will be obtained from the repository information.

**(S)**

Resumes processing.

**KEOS50065-I**

Component information has been acquired from the repository.

**Description**

The component information was obtained from the repository information.

**(S)**

Resumes processing.

**KEOS50066-E**

The component was not found in the repository. (HCSC-Server name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Component name

**Description**

The component information cannot be obtained from the repository information.

**(S)**

Terminates processing.

**(O)**

Check the HCSC server name and component name, and then re-execute the processing.

**KEOS50067-E**

Failed in the file output of the response from the process re-executed. (output directory = *aa....aa*, output file name = *bb....bb*, output encoding = *cc....cc*)

*aa....aa*: Output destination directory

*bb....bb*: Output file name

*cc....cc*: Output encoding

**Description**

The file output of the response message from the re-executed process instance failed.

**(S)**

Terminates output processing.

**(O)**

Make sure that the specified directory and encoding are correct.

## KEOS50068-I

A response telegram from the re-executed process instance does not exist. (business process definition name = *aa....aa*, process instance ID = *bb....bb*)

*aa....aa*: Business process definition name

*bb....bb*: Process instance ID

### Description

The response message from the re-executed process instance does not exist.

**(S)**

Resumes re-execution processing.

## KEOS50069-I

A response telegram from the re-executed process instance was output normally. (output directory = *aa....aa*, output file name = *bb....bb*, output encoding = *cc....cc*)

*aa....aa*: Output destination directory

*bb....bb*: Output file name

*cc....cc*: Output encoding

### Description

The response message from the re-executed process instance was output to a file.

**(S)**

Resumes re-execution processing.

## KEOS50070-I

Communication with the HCSC-Server, to set up linkage, will now start. (HCSC-Server name = *aa....aa*, connect cluster name = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

### Description

A communication is performed with the HCSC server and the setup process for linking the HCSC servers is executed.

**(S)**

Resumes processing.

## KEOS50071-I

Communication with the HCSC-Server and setup of linkage between HCSC-Servers ended normally.

### Description

A communication is performed with the HCSC server and the setup process for linking the HCSC servers ended normally.

**(S)**

Resumes processing.

#### KEOS50072-I

SOAP Fault information has been acquired. (business process definition name = *aa....aa*, process instance ID = *bb....bb*, FaultCode = *cc....cc*, FaultString = *dd....dd*, FaultActor = *ee....ee*)

*aa....aa*: Business process definition name

*bb....bb*: Process instance ID

*cc....cc*: Fault code

*dd....dd*: Fault string

*ee....ee*: Fault generator

#### Description

A SOAP Fault occurred during re-execution and the details are obtained.

**(S)**

Resumes re-execution processing.

#### KEOS50073-E

An error occurred while the service information was being read.

#### Description

An error occurred while the service information was being read.

**(S)**

Terminates processing.

**(O)**

Examine the cause of the error in the message log, and take appropriate action. Then re-execute the command.

#### KEOS50074-I

Communication with the HCSC-Server, for unsetup of the linked inter-HCSC-Server, will now start. (name of HCSC-Server at linkage source = *aa....aa*, name of cluster at linkage destination = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

#### Description

A communication is performed with the HCSC server and the setup of the linked HCSC servers will be removed.

**(S)**

Resumes processing.

#### KEOS50075-I

Communication with the HCSC-Server and unsetup of linkage between HCSC-Servers ended normally.

**Description**

A communication is performed with the HCSC server and the unsetup of the linked HCSC servers ended normally.

**(S)**

Resumes processing.

**KEOS50076-E**

Repository information cannot be accessed.

**Description**

The repository information cannot be accessed.

**(S)**

Cancels processing.

**(O)**

Make sure that the path to the repository root is correct. Also, make sure that that HCSC server has been set up.

**KEOS50077-E**

The specified zip file is invalid. (file name = *aa....aa*)

*aa....aa*: ZIP file name

**Description**

The specified ZIP file is invalid.

**(S)**

Cancels processing.

**(O)**

Make sure that the specified ZIP file exists, that it is a file, and that it can be read. Then re-execute the processing.

**KEOS50079-I**

User information will now be backed up.

**Description**

The backup of the user information will start.

**(S)**

Resumes processing.

**KEOS50080-I**

The backup of user information is complete.

**Description**

The backup of the user information is complete.

**(S)**

Resumes processing.

#### KEOS50081-I

Writing of user information will now start.

#### Description

The writing of the user information will start.

(S)

Resumes processing.

#### KEOS50082-I

Writing of user information is complete.

#### Description

The writing of the user information is complete.

(S)

Resumes processing.

#### KEOS50083-I

A connection with Cosminexus Manager will now be established. (host to be connected = *aa....aa:bb....bb*)

*aa....aa*: IP address of the host to be connected

*bb....bb*: Port number of the host to be connected

#### Description

A connection will be established with Manager.

(S)

Resumes processing.

#### KEOS50084-I

A connection with Cosminexus Manager has been established.

#### Description

A connection is established with Manager.

(S)

Resumes processing.

#### KEOS50085-I

Repository information will now be loaded from the zip file. (file name = *aa....aa*)

*aa....aa*: ZIP file name

#### Description

The repository information will be read from the ZIP file.

(S)

Resumes processing.

#### KEOS50086-I

Loading of repository information from the zip file is complete.

#### Description

The reading of the repository information from the ZIP file completed normally.

(S)

Resumes processing.

#### KEOS50087-I

Account check is started. (user = *aa....aa*)

*aa....aa*: Login user ID

#### Description

The account authentication will start.

(S)

Resumes processing.

#### KEOS50088-I

Account check was finished normally.

#### Description

The account authentication was successful.

(S)

Resumes processing.

#### KEOS50089-I

The user is logging out from HCSC-Manager. (user = *aa....aa*)

*aa....aa*: Logout user ID

#### Description

The processing for logging out from HCSC-Manager will start.

(S)

Resumes processing.

#### KEOS50090-I

The user has logged out from HCSC-Manager.

#### Description

The processing for logging out from HCSC-Manager is complete.

(S)

Resumes processing.

## KEOS50091-E

The specified user information was not found. (type = *aa....aa*, name = *bb....bb*)

*aa....aa*: type

- Cosminexus Manager: Manager information
- HCSC-Server: HCSC server information

*bb....bb*: Name of information that was not found

### Description

The specified name was not found in the user information.

**(S)**

Cancels processing.

**(O)**

Check if the specified name is correct. If the specified name is correct, make sure that the HCSC server has been set up successfully.

## KEOS50092-E

The linkage information cannot be added because it is within the same cluster. (name of HCSC-Server at linkage source = *aa....aa*, name of cluster at linkage destination = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

### Description

The linkage information cannot be added because it is within the same cluster.

**(S)**

Cancels processing.

**(O)**

Check if the specified name is correct.

## KEOS50093-I

The program is checking whether the cluster is set up. (cluster name = *aa....aa*)

*aa....aa*: Cluster name

### Description

The program will check whether the cluster has been set up.

**(S)**

Resumes processing.

## KEOS50094-I

The program is checking whether cluster has been set up.

**Description**

The program has checked whether the cluster has been set up.

**(S)**

Resumes processing.

**KEOS50095-E**

A cluster does not exist in the repository. (cluster name = *aa....aa*)

*aa....aa*: Cluster name

**Description**

A cluster does not exist in the repository.

**(S)**

Cancels processing.

**(O)**

Check if the specified name is correct. If the specified name is correct, make sure that the HCSC server has been set up successfully.

**KEOS50096-E**

A connection timeout occurred. (Cosminexus Manager name = *aa....aa*, host = *bb....bb*, port = *cc....cc*, user = *dd....dd*, details = *ee....ee*)

*aa....aa*: Manager name at connection destination

*bb....bb*: Host name or IP address of connection destination

*cc....cc*: Port number of connection destination

*dd....dd*: User ID

*ee....ee*: Detailed information

**Description**

A connection timeout occurred.

**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the network, and then re-execute the processing.

**KEOS50097-E**

A read timeout occurred. (Cosminexus Manager name = *aa....aa*, details = *bb....bb*)

*aa....aa*: Manager name at connection destination

*bb....bb*: Detailed information

**Description**

A read timeout occurred.



**(S)**

Cancels processing.

**(O)**

Check, and if necessary, revise the network and communication timeout definition ([`cscmng.properties`]`cscmng.manager.manager's-distinguished-name.timeout`), and then re-execute the processing.

## KEOS50098-E

A component name is duplicated. (component name = *aa....aa*, cluster name = *bb....bb*, cluster name = *cc....cc*)

*aa....aa*: Component name

*bb....bb*: Cluster name

*cc....cc*: Cluster name

### Description

A component is duplicated.

**(S)**

Cancels processing.

**(O)**

Delete the duplicate component. Alternatively, cancel the linkage service setup.

## KEOS50099-I

The status of the specified linkage information will now be checked. (HCSC-Server name = *aa....aa*, name of the cluster at the connection destination = *bb....bb*, status = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Name of the cluster at the linkage destination

*cc....cc*: Expected status

- CONNECT: Connected
- ONLINE: Link started
- OFFLINE: Link stopped
- ONLINE\_WAIT: Waiting for response to link start request
- OFFLINE\_WAIT: Waiting for response to link termination request
- IO\_ERROR: Waiting for termination response in the event of link start error
- SERVICE\_STOP: Link blocked
- DISCONNECT: Disconnected

### Description

The status of the specified linkage information will be checked.

**(S)**

Resumes processing.

## KEOS50100-I

The status of the specified linkage information has been checked.

### Description

The status of the specified linkage information is checked.

**(S)**

Resumes processing.

## KEOS50101-E

The linkage information status is invalid. (HCSC-Server name = *aa....aa*, name of the connection destination cluster = *bb....bb*, expected status = *cc....cc*, current status = *dd....dd*)

*aa....aa*: HCSC server name

*bb....bb*: Name of the cluster at the linkage destination

*cc....cc*: Expected status of the linkage information

*dd....dd*: Current status of the linkage information

- CONNECT: Connected
- ONLINE: Link started
- OFFLINE: Link stopped
- ONLINE\_WAIT: Waiting for response to link start request
- OFFLINE\_WAIT: Waiting for response to link termination request
- IO\_ERROR: Waiting for termination response in the event of link start error
- SERVICE\_STOP: Link blocked
- DISCONNECT: Disconnected

### Description

The linkage information status is invalid.

**(S)**

Terminates processing.

**(O)**

Correct the linkage information to the matching status, and then re-execute the processing.

## KEOS50102-E

The setup information is invalid.

### Description

The setup information is invalid.

**(S)**

Terminates processing.

**(O)**

Check, whether or not the setup, unsetup, deployment, or deletion command that was executed immediately before, has been terminated normally.

#### KEOS50103-E

An error occurred during loading of setup information. (details = *aa....aa*)

*aa....aa*: Error details

#### **Description**

An error occurred while the setup information was being loaded.

**(S)**

Terminates processing.

**(O)**

Check the detailed error information, take an appropriate action, and then re-execute the processing.

#### KEOS50104-E

An error occurred during updating of setup information. (details = *aa....aa*)

*aa....aa*: Error details

#### **Description**

An error occurred while the setup information was being updated.

**(S)**

Terminates processing.

**(O)**

There may be inconsistencies between the setup information and execution environment. Terminate all HCSC-Manager processing, and then contact the customer engineer.

#### KEOS50105-I

Setup information will now be backed up.

#### **Description**

The setup information will be backed up.

**(S)**

Resumes processing.

#### KEOS50106-I

The backup of setup information is complete.

#### **Description**

The backup of the setup information is complete.

**(S)**

Resumes processing.

## KEOS50107-I

Writing of setup information will now start.

### Description

The writing of the repository information will be executed.

**(S)**

Resumes processing.

## KEOS50108-I

Writing of setup information is complete.

### Description

The writing of the repository information is complete.

**(S)**

Resumes processing.

## KEOS50109-E

A cluster does not exist in the setup information. (cluster name = *aa....aa*)

*aa....aa*: Cluster name

### Description

A cluster was not found in the setup information.

**(S)**

Terminates processing.

**(O)**

Check if the specified name is correct. If the specified name is correct, make sure that the HCSC server has been set up successfully.

## KEOS50110-E

An HCSC-Server does not exist in the setup information. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

An HCSC server was not found in the setup information.

**(S)**

Terminates processing.

**(O)**

Check if the specified name is correct. If the specified name is correct, make sure that the HCSC server has been set up successfully.

## KEOS50111-E

The repository did not exist when the repository import operation was executed.

**Description**

The repository did not exist for executing the import operation.

**(S)**

Terminates processing.

**(O)**

Perform setup, create a repository, and then execute the processing.

**KEOS50112-I**

User information will now be loaded.

**Description**

The user information will be read.

**(S)**

Resumes processing.

**KEOS50113-I**

Loading of user information is complete.

**Description**

The reading of the user definition is complete.

**(S)**

Resumes processing.

**KEOS50114-E**

Backup failed during import of the repository. (details = *aa....aa*)

*aa....aa*: Error details

**Description**

A backup attempt failed during the import of the repository.

**(S)**

Terminates processing.

**(O)**

Check the cause of the error and take an appropriate action. Then re-execute the command. Possible error causes:

1. There is no directory permission.
2. The directory hierarchies are too deep.

**KEOS50115-E**

An error occurred during checking of the HCSC-Server configuration definition file. (file name = *aa....aa*)

*aa....aa*: HCSC server configuration definition file name

**Description**

An error occurred while the HCSC server configuration definition file was being validated.

**(S)**

Terminates processing.

**(O)**

Check the KEOS52142-E message and take an appropriate action.

#### KEOS50116-I

Communication with the HCSC-Server, to set the HCSC-Server runtime definition, will now start. (HCSC-Server name = *aa....aa*, HCSC-Server runtime definition file name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: HCSC server runtime definition file name

#### Description

The setup of the HCSC server runtime definition will start.

**(S)**

Resumes processing.

#### KEOS50117-I

Setup of the runtime definition has ended. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The setup of the HCSC server runtime definition will end.

**(S)**

Resumes processing.

#### KEOS50118-I

Communication with the HCSC-Server, to acquire the HCSC-Server runtime definition, will now start. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The processing to obtain the HCSC server runtime definition will start.

**(S)**

Resumes processing.

#### KEOS50119-I

Acquisition of the runtime definition has ended. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

The processing to obtain the HCSC server runtime definition will end.

**(S)**

Resumes processing.

## KEOS50120-E

Repository information was not found. (details = *aa....aa*)

*aa....aa*: Information that was not found

### Description

The repository information was not found.

**(S)**

Terminates processing.

**(O)**

Check if the specified ZIP file is correct, and then re-execute the processing.

## KEOS50121-W

Linkage setup is incomplete. *aa....aa->bb....bb:cc....cc, dd....dd->ee....ee:ff....ff*)

*aa....aa*: Name of the cluster at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

*cc....cc*: Linkage status

- *connected*: Connected
- *disconnected*: Not connected

*dd....dd*: Name of the cluster at the linkage source

*ee....ee*: Name of the cluster at the linkage destination

*ff....ff*: Linkage status

- *connected*: Connected
- *disconnected*: Not connected

### Description

The linkage setup is incomplete.

**(S)**

Resumes processing.

**(O)**

Perform linkage setup so that it becomes unique between the clusters or cancel the linkage setup.

## KEOS50122-W

Setup of linkage from *aa....aa* to *bb....bb* is incomplete. (info = *cc....cc*)

*aa....aa*: Name of the cluster at the linkage source

*bb...bb*: Name of the cluster at the linkage destination

*cc...cc*: Linkage information

- HCSC server name: Output in the 'linkage information, ...' format. The linkage information is as follows:
  - connected: Connected
  - disconnected: Not connected

### Description

The linkage setup is incomplete.

- (S) Resumes processing.
- (O) Perform linkage setup so that it becomes unique between the clusters or cancel the linkage setup.

## KEOS50123-W

Component deployment information is inconsistent regarding the cluster. (component name = *aa...aa*, cluster = *bb...bb* info = *cc...cc*)

*aa...aa*: Component name

*bb...bb*: Cluster name

*cc...cc*: Deployment status

- HCSC server name: Output in the 'deployment information, ...' format. The deployment information is as follows:
  - deployed: Deployed
  - deleted: Un-deployed

### Description

The component allocation information does not match for the clusters.

- (S) Resumes processing.
- (O) Deploy components so that the component deployment information becomes unique within the cluster, or remove the components.

## KEOS50124-E

The loaded system configuration definition information is invalid. (details = *aa...aa*)

*aa...aa*: Detailed information

### Description

The system configuration definition information that was read is incorrect.

- (S) Terminates processing.



- (O) Check if the system configuration definition information is correct, and then re-execute the processing.

#### KEOS50125-E

An error occurred during writing of setup information.

#### Description

An error occurred during the writing of the setup information.

- (S) Terminates processing.

- (O) Terminate all processing that is performed by commands and in windows. Check the exception log information and eliminate the cause of the error. After that, contact the system administrator.

#### KEOS50126-I

Communication with the HCSC-Server, to acquire linkage information, will now start. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

#### Description

A communication will be performed with the HCSC server to obtain the linkage information.

- (S) Resumes processing.

#### KEOS50127-I

Communication with the HCSC-Server and acquisition of component information are complete.

#### Description

A communication is performed with the HCSC server and the obtaining of the component information is completed.

- (S) Resumes processing.

#### KEOS50128-E

An attempt to close a connection has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

An attempt to close a connection failed.

- (S) Resumes processing.

- (O) Check the detailed information.

## KEOS50129-I

Connection close is started.

### Description

The connection will be closed.

(S)

Resumes processing.

## KEOS50130-I

Connection close was finished normally.

### Description

The connection is closed.

(S)

Resumes processing.

## KEOS50131-E

Cannot delete backup information. (type = *aa....aa*)

*aa....aa*: Type that could not be deleted

- `passwd`: Password management information
- `setup`: Setup information
- `repository`: Repository information
- `import`: Temporary information for importing the repository

### Description

The file could not be deleted.

(S)

Resumes processing.

(O)

Make sure that the user has read, write, and delete permissions for the HCSC-Manager installation directory and all of its subdirectories.

## KEOS50132-E

The value specified for `cscmng.properties` is invalid. (key = *aa....aa*, value = *bb....bb*, reason = *cc....cc*)

*aa....aa*: Definition

*bb....bb*: Value

*cc....cc*: Reason

- `not exist`: Does not exist
- `not directory`: Not a directory

- cannot read: No read permission
- cannot write: No write permission

### Description

The value specified in `cscmng.properties` is invalid.

(S)

Terminates processing.

(O)

Check the specifications for the definition.

Also, check whether the directory access permissions are given correctly.

### KEOS50133-E

The file exists in the backup directory. (type = *aa....aa*)

*aa....aa*: Type that could not be deleted

- repository: Repository information
- import: Temporary information for importing the repository

### Description

The file exists in the backup directory.

(S)

The processing will end.

(O)

Check that the command executed immediately before has terminated successfully.

Also, check for troubleshooting, and restore the file. For details about troubleshooting, see in *Service Platform Setup and Operation Guide*.

### KEOS50134-I

The deletion of user information backed up is started.

### Description

The backed up user information will be deleted.

(S)

Resumes processing.

### KEOS50135-I

The deletion of user information backed up was finished normally.

### Description

The backed up user information is deleted.

(S)

Resumes processing.

## KEOS50136-I

The deletion of repository backed up is started.

### Description

The backed up repository information will be deleted.

(S)

Resumes processing.

## KEOS50137-I

The deletion of repository backed up was finished normally.

### Description

The backed up repository information is deleted.

(S)

Resumes processing.

## KEOS50138-I

The deletion of setup information backed up is started.

### Description

The backed up setup information will be deleted.

(S)

Resumes processing.

## KEOS50139-I

The deletion of setup information backed up was finished normally.

### Description

The backed up setup information is deleted.

(S)

Resumes processing.

## KEOS50140-W

An error occurred in deletion backed up information. (type = *aa....aa*)

*aa....aa*: Type that could not be deleted

- `repository`: Repository information
- `import`: Temporary information for importing the repository

### Description

An attempt to delete the backup information failed.

(S)

The processing continues.

**(O)**

Check if the user has the read, write, and delete permissions for *COSMINEXUS\_HOME-installation-directory/CSC* and all of its subdirectories. After that, contact the system administrator.

## KEOS50141-W

The cluster at the linkage destination does not exist. (HCSC-Server name = *aa....aa* cluster name = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at linkage destination

### Description

The cluster at the linkage destination does not exist.

**(S)**

Resumes processing.

**(O)**

Delete the linkage information using the linkage unsetup command.

## KEOS50142-W

An added reception type differs between the HCSC-Server instances in the cluster. (cluster name = *aa....aa*, details = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Detailed information

- *HCSC-server-name :reception-type=ON*: The reception type is set up
- *HCSC-server-name :reception-type=OFF*: The reception type is not set up

### Description

The reception information in the cluster is inconsistent.

**(S)**

Resumes processing.

**(O)**

The reception information in the cluster is inconsistent.

Execute the HCSC server setup or unsetup command to obtain consistent acceptance types.

## KEOS50143-W

A reception type differs between the HCSC-Server instances in the cluster. (cluster name = *aa....aa* reception type = *bb....bb*, details = *cc....cc*)

*aa....aa*: Cluster name

*bb....bb*: Reception type

- *reception-ejb*: EJB reception
- *reception-jms*: JMS reception

- `reception-soap`: SOAP reception
- `reception-dbq`: DBQ reception

*cc....cc*: Detailed information

- *HCSC-server-name* : *Setup-value*

**Description**

The contents of the reception information in the cluster are inconsistent.

**(S)**

Resumes processing.

**(O)**

The reception information in the cluster is inconsistent.

Execute the HCSC server setup or unsetup command to obtain consistent acceptance types.

**KEOS50144-I**

The ZIP import will now start.

**Description**

The import of the ZIP file will start.

**(S)**

Resumes processing.

**KEOS50145-I**

The ZIP import was successful.

**Description**

The ZIP was imported successfully.

**(S)**

Resumes processing.

**KEOS50146-E**

There is no convertible communication with the HCSC-Server. (Cosminexus Manager name = *aa....aa*)

*aa....aa*: Manager name at connection destination

**Description**

The communication with the HCSC server is incompatible.

**(S)**

Terminates processing.

**(O)**

You match the versions of the communication source and the communication destination.

## KEOS50147-I

The conversion with the HCSC-Server will be checked. (Cosminexus Manager name = *aa....aa*)

*aa....aa*: Manager name at connection destination

### Description

The compatibility with the HCSC server will be checked.

**(S)**

Resumes processing.

## KEOS50148-I

The conversion with the HCSC-Server has been checked.

### Description

The compatibility of communication with the HCSC server is checked.

**(S)**

Resumes processing.

## KEOS50149-E

The version of system configuration definition file is invalid. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The version of the system configuration definition is invalid.

**(S)**

Cancels processing.

**(O)**

Check if the repository is correct, and then re-execute the processing.

## KEOS50150-E

Batch operations for a cluster can only be executed for a load-balanced cluster.

### Description

The batch operations for a cluster can only be executed for a load-balancing cluster.

**(S)**

Terminates processing.

**(O)**

Execute operations on each HCSC server.

## KEOS50151-E

There is no corresponding function in HCSC-Server. (Cosminexus Manager name = *aa....aa*)

*aa....aa*: Manager name at connection destination

**Description**

There is no functional compatibility with the HCSC server.

**(S)**

Terminates processing.

**(O)**

Check the version of the HCSC server, and upgrade the version as needed.

**KEOS50152-I**

Communication with the HCSC-Server will be performed, and then processing to apply the settings in the component runtime definition will start. (HCSC-Server name = *aa....aa*, component name = *bb....bb*, component runtime definition file name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Component name

*cc....cc*: Component runtime definition file name

**Description**

The setup of the component runtime definition will start.

**(S)**

Resumes processing.

**KEOS50153-I**

Processing to apply the settings in the component runtime definition will now end. (HCSC-Server name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Component name

**Description**

The setup of the component runtime definition will end.

**(S)**

Resumes processing.

**KEOS50154-I**

Communication with the HCSC-Server will be performed, and then processing to acquire the component runtime definition will start. (HCSC-Server name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Component name

**Description**

The processing to obtain the component runtime definition will start.

**(S)**

Resumes processing.



## KEOS50155-I

Processing to acquire the component runtime definition will now end. (HCSC-Server name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Component name

### Description

The processing to obtain the component runtime definition will end.

**(S)**

Resumes processing.

## KEOS50156-W

The validity check of the statuses of the component [*aa....aa*] and related components could not be executed because an attempt to acquire these statuses failed.

*aa....aa*: Component name

### Description

A combined check of the statuses could not be performed.

**(S)**

Resumes processing.

## KEOS50157-W

The user-defined reception status cannot be used with the status of the business process. (HCSC-Server name = [*aa....aa*], business process = [*bb....bb*], user-defined reception = [*cc....cc*])

*aa....aa*: HCSC server name

*bb....bb*: Service ID of the business process

*cc....cc*: Reception ID of the user-defined reception

### Description

The combination of statuses is invalid.

**(S)**

Resumes processing.

**(O)**

Start the business process, or terminate the user-defined reception.

## KEOS50158-E

The component has not been deployed. (HCSC-Server name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Component name

**Description**

The component has not been allocated.

**(S)**

Resumes processing.

**KEOS50159-W**

An attempt to stop the logical server failed during HCSC-Server unsetup. (logical server name = *aa....aa*)

*aa....aa*: Logical server name

**Description**

An attempt to stop the logical server failed during the cancellation of HCSC-Server setup.

**(S)**

Resumes processing.

**(O)**

Terminate the logical server.

**KEOS50160-I**

The logical server will now start. (HCSC-Server name = *aa....aa*, logical server name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Logical server name

**Description**

The logical server will start.

**(S)**

Resumes processing.

**KEOS50161-I**

The logical server has started. (HCSC-Server name = *aa....aa*, logical server name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Logical server name

**Description**

The logical server has started.

**(S)**

Resumes processing.

**KEOS50162-I**

The logical server will now stop. (HCSC-Server name = *aa....aa*, logical server name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Logical server name

**Description**

The logical server will stop.

**(S)**

Resumes processing.

**KEOS50163-I**

The logical server has stopped. (HCSC-Server name = *aa....aa*, logical server name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Logical server name

**Description**

The logical server has stopped.

**(S)**

Resumes processing.

**KEOS50164-E**

Synchronization failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

A synchronous control failed.

**(S)**

Resumes processing.

**(O)**

Check the detailed message, and then re-execute the command.

**KEOS50165-W**

File deletion failed. (file name = *aa....aa*)

*aa....aa*: File name

**Description**

An attempt to delete the file failed.

**(S)**

Resumes processing.

**(O)**

Delete the file specified in this message, when all the commands and GUI of the HCSC-Manager are not active.

**KEOS50166-E**

The service information is invalid. (key name = *aa....aa*, value = *bb....bb*)

*aa....aa*: Key name

*bb...bb*: Value

### **Description**

The service information for which processing was attempted is invalid.

**(S)**

Terminates processing.

**(O)**

Take appropriate action according to the detailed information, and then re-execute the processing. If the cause of the error is unclear, see the detailed information of the message log.

### **KEOS50167-E**

The service information for the service adapter was not found. (cluster name = *aa...aa*, service adapter name = *bb...bb*)

*aa...aa*: Cluster name

*bb...bb*: Service ID of the service adapter

### **Description**

No service information was found for the service adapter.

**(S)**

Terminates processing.

**(O)**

Either the service adapter displayed in the message does not exist in the repository, or is not imported. Import the service adapter, and then re-execute the processing.

### **KEOS50168-E**

An attribute of the service information is invalid. (attribute = *aa...aa*)

*aa...aa*: Attribute

### **Description**

An attempt to change the service information failed.

**(S)**

Terminates processing.

**(O)**

Execute the command to display the service information, and then check the attributes.

### **KEOS50169-E**

The service type of the service information is invalid. (service type = *aa...aa*)

*aa...aa*: Service type

### **Description**

An attempt to change the service information failed.

**(S)**

Terminates processing.

**(O)**

Execute the command to display the service information, and check the service type.

#### KEOS50170-E

The key of the service information is invalid. (key = *aa....aa*)

*aa....aa*: Key

#### **Description**

An attempt to change the service information failed.

**(S)**

Terminates processing.

**(O)**

Execute the command to display the service information, and check the key.

#### KEOS50171-E

The value of the service information is invalid. (value = *aa....aa*)

*aa....aa*: Value

#### **Description**

An attempt to change the service information failed.

**(S)**

Terminates processing.

**(O)**

See the manual for the values that can be specified.

#### KEOS50172-E

The service information cannot be changed because the service adapter has already been deployed. (cluster name = *aa....aa*, service adapter name = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Service ID of the service adapter

#### **Description**

An attempt to change the service information failed.

**(S)**

Terminates processing.

**(O)**

Delete the service adapter from all the HCSC servers of the cluster, and then re-execute the processing.

## KEOS50173-E

An error occurred during a backup of the service information.

### Description

An error occurred while the service information was being backed up.

- (S) Terminates processing.
- (O) Examine the cause of the error from the message log, and then take action. Then re-execute the command.

## KEOS50174-E

An error occurred during deletion of the backup of the service information.

### Description

An error occurred while a backup of the service information was being deleted.

- (S) Terminates processing.
- (O) Examine the cause of the error from the message log, and then take action. Then re-execute the command.

## KEOS50175-I

The HCSC-Server will now start. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

The HCSC server will start.

- (S) Resumes processing.

## KEOS50176-I

The HCSC-Server has started. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

The HCSC server has started.

- (S) Resumes processing.

## KEOS50177-I

The HCSC-Server will now stop. (HCSC-Server name = *aa....aa*, force option = *bb....bb*)

*aa....aa*: HCSC server name

*bb...bb*: Determining the forced termination option

- `true`: Forced termination
- `false`: Normal termination

**Description**

The HCSC server will stop.

**(S)**

Resumes processing.

**KEOS50178-I**

The HCSC-Server has stopped. (HCSC-Server name = *aa...aa*, force option = *bb...bb*)

*aa...aa*: HCSC server name

*bb...bb*: Determining the forced termination option

- `true`: Forced termination
- `false`: Normal termination

**Description**

The HCSC server has stopped.

**(S)**

Resumes processing.

**KEOS50179-I**

The standard reception for the HCSC-Server will now start. (HCSC-Server name = *aa...aa*)

*aa...aa*: HCSC server name

**Description**

The standard reception will start.

**(S)**

Resumes processing.

**KEOS50180-I**

The standard reception for the HCSC-Server has started. (HCSC-Server name = *aa...aa*)

*aa...aa*: HCSC server name

**Description**

The standard reception has started.

**(S)**

Resumes processing.

## KEOS50181-I

The standard reception for the HCSC-Server will now stop. (HCSC-Server name = *aa....aa*, stop type = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Termination type

- *normal*: Normal termination
- *wait*: Planned termination
- *force*: Forced termination

### Description

The standard reception will stop.

(S)

Resumes processing.

## KEOS50182-I

The standard reception for the HCSC-Server has stopped. (HCSC-Server name = *aa....aa*, stop type = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Termination type

- *normal*: Normal termination
- *wait*: Planned termination
- *force*: Forced termination

### Description

The standard reception has stopped.

(S)

Resumes processing.

## KEOS50183-I

The linkage reception for the HCSC-Server will now start. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

The linkage reception will start.

(S)

Resumes processing.

## KEOS50184-I

The linkage reception for the HCSC-Server has started. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name



**Description**

The linkage reception has started.

(S)

Resumes processing.

**KEOS50185-I**

The linkage reception for the HCSC-Server will now stop. (HCSC-Server name = *aa....aa*, stop type = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Termination type

- *normal*: Normal termination
- *wait*: Planned termination
- *force*: Forced termination

**Description**

The linkage reception will stop.

(S)

Resumes processing.

**KEOS50186-I**

The linkage reception for the HCSC-Server has stopped. (HCSC-Server name = *aa....aa*, stop type = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Termination type

- *normal*: Normal termination
- *wait*: Planned termination
- *force*: Forced termination

**Description**

The linkage reception has stopped.

(S)

Resumes processing.

**KEOS50187-I**

The HCSC-Server will now link with the cluster. (HCSC-Server name = *aa....aa*, cluster name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Cluster name

**Description**

The linkage will start.

**(S)**

Resumes processing.

#### KEOS50188-I

The HCSC-Server linked with the cluster. (HCSC-Server name = *aa....aa*, cluster name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Cluster name

#### **Description**

The linkage has started.

**(S)**

Resumes processing.

#### KEOS50189-I

The linkage of the HCSC-Server and the cluster will now be disconnected. (HCSC-Server name = *aa....aa*, cluster name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Cluster name

#### **Description**

The linkage will stop.

**(S)**

Resumes processing.

#### KEOS50190-I

The linkage of the HCSC-Server and the cluster has been disconnected. (HCSC-Server name = *aa....aa*, cluster name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Cluster name

#### **Description**

The linkage has stopped.

**(S)**

Resumes processing.

#### KEOS50191-I

Communication with the HCSC-Server will be performed, and then the component will start. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Component type to be deployed

- bp: Business process
- adapter: Service adapter
- urcptn: User-defined reception

*cc....cc*: Name of the component to be deployed

### Description

The component will start.

(S)

Resumes processing.

### KEOS50192-I

The component has started. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Component type to be deployed

- bp: Business process
- adapter: Service adapter
- urcptn: User-defined reception

*cc....cc*: Name of the component to be deployed

### Description

The component has started.

(S)

Resumes processing.

### KEOS50193-I

Communication with the HCSC-Server will be performed, and then the component will stop. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Component type to be deployed

- bp: Business process
- adapter: Service adapter
- urcptn: User-defined reception

*cc....cc*: Name of the component to be deployed

### Description

The component will stop.

(S)

Resumes processing.

## KEOS50194-I

The component has stopped. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Component type to be deployed

- *bp*: Business process
- *adapter*: Service adapter
- *urcptn*: User-defined reception

*cc....cc*: Name of the component to be deployed

### Description

The component has stopped.

**(S)**

Resumes processing.

## KEOS50195-W

The deployment status of the business process does not match the status of the user-defined reception. (HCSC-Server name = *aa....aa*, business process = *bb....bb*, details = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Service ID of the business process

*cc....cc*: Detailed information

- Output in the 'Reception ID of the user-defined reception: Deployment status' format.  
The deployment status is as follows:  
Deployment status: *deployed*  
Deleted: *deleted*

### Description

The allocation status of the business process does not match the status of the user-defined reception.

**(S)**

Resumes processing.

**(O)**

Deploy the business process, or delete the user-defined reception as needed.

## KEOS50196-E

The service adapter is invalid. (cluster name = *aa....aa*, service adapter name = *bb....bb*, service type = *cc....cc*)

*aa....aa*: Cluster name

*bb....bb*: Service ID of the service adapter

*cc....cc*: Service type

**Description**

The service adapter is invalid.

**(S)**

Terminates processing.

**(O)**

Contact a customer engineer.

**KEOS50197-I**

The operation for the J2EE application will now start. (J2EE server name = *aa....aa*, application name = *bb....bb*, operation = *cc....cc*)

*aa....aa*: J2EE server name

*bb....bb*: Application name

- If no applications are specified, '-' is output.

*cc....cc*: Operation name

- *start*: Start the J2EE application
- *stop*: Stop the J2EE application
- *delete*: Delete the J2EE application
- *list*: Display the J2EE application status

**Description**

The operations for the application will start.

**(S)**

Resumes processing.

**KEOS50198-I**

The operation for the J2EE application has finished.

**Description**

The operations for the application are complete.

**(S)**

Resumes processing.

**KEOS50199-W**

The start order cannot be acquired. (logical server name = *aa....aa*)

*aa....aa*: Logical server name

**Description**

The start order cannot be obtained.

**(S)**

Resumes processing.

**(O)**

Specify the start order as needed.

KEOS50200-I

The service information was read successfully.

**Description**

The service information was read successfully.

**(S)**

Resumes processing.

KEOS50201-I

The service information will now be deleted.

**Description**

The service information will be deleted.

**(S)**

Resumes processing.

KEOS50202-I

The service information was deleted successfully.

**Description**

The service information was deleted successfully.

**(S)**

Resumes processing.

KEOS50203-I

The service adapter will now be changed.

**Description**

The service adapter will be changed.

**(S)**

Resumes processing.

KEOS50204-I

The service adapter was changed successfully.

**Description**

The service adapter was changed successfully.

**(S)**

Resumes processing.

## KEOS50205-E

An error occurred during access to the service adapter.

### Description

An error occurred while the service adapter was being accessed.

(S)

Resumes processing.

(O)

Contact a customer engineer.

## KEOS50206-I

The service information will now be checked.

### Description

The service information will be checked.

(S)

Resumes processing.

## KEOS50207-I

The service information was checked successfully.

### Description

The service information was checked successfully.

(S)

Resumes processing.

## KEOS50208-I

The service information file will now be updated.

### Description

The service information file will be updated.

(S)

Resumes processing.

## KEOS50209-I

The service information file was updated successfully.

### Description

The service information file was updated successfully.

(S)

Resumes processing.

## KEOS50210-I

The service information file will now be accessed.

### Description

The access to the service information will start.

(S)

Resumes processing.

## KEOS50211-I

The service information file was accessed successfully.

### Description

The service information was accessed successfully.

(S)

Resumes processing.

## KEOS50212-E

An error occurred during writing of the service information. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An error occurred during the writing of the service information.

(S)

Resumes processing.

(O)

Reference the detailed information, eliminate the cause, and then re-execute the processing. If, however, this problem occurred while importing the repository, return the repository to the state prior to execution of the command, and then take appropriate action.

## KEOS50213-I

The service information will now be read.

### Description

The reading of the service information will start.

(S)

Resumes processing.

## KEOS50214-E

The service information cannot be changed because the service adapter is set to be invoked locally. (cluster name = *aa....aa*, service adapter name = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Service ID of the service adapter



**Description**

The service information cannot be changed because local invocation is specified as the invocation settings for the service adapter.

**(S)**

Terminates processing.

**KEOS50215-I**

The command arguments.(*aa....aa*)

*aa....aa*: Details of command argument

- Output in the format 'Command argument = command argument value,... '.

**Description**

The contents of the command argument will be displayed.

**(S)**

Resumes processing.

**KEOS50216-E**

The logical server was not found. (server name = *aa....aa*)

*aa....aa*: Server name

**Description**

The logical server was not found.

**(S)**

Terminates processing.

**(O)**

Make sure that the logical server name specified with the `-logical` option, or the logical server name defined in the HCSC-Manager definition `cscmng.server.HCSC-server-name.system` is registered in the Management Server.

**KEOS50217-E**

The J2EE server was not found. (server name = *aa....aa*)

*aa....aa*: Server name

**Description**

The J2EE server was not found.

**(S)**

Terminates processing.

**(O)**

Check the J2EE server name specified with the `-j2ee` option.

## KEOS50218-E

The setting for invoking the service adapter cannot be changed to [Remote invoke]. (cluster name = *aa....aa*, service adapter name = *bb....bb*, attribute name = *cc....cc*, attribute value = *dd....dd*)

*aa....aa*: Cluster name

*bb....bb*: Service adapter name

*cc....cc*: Attribute name

*dd....dd*: Attribute value

### Description

The conditions for remote invocation are not satisfied.

#### (S)

Terminates processing.

#### (O)

The action to be taken differs depending on the option specified in the `cscsvcc1` command.

#### When the `-setfile` option is specified

Check the value of the following attribute names of the service information change definition file:

- `max_message_num`
- `qos_in_order`
- `rdarea_name`

#### When the `-props` option is specified

Check the value of the following key names:

- `MaxMessageNum`
- `QosInOrder`
- `RdAreaName`

## KEOS50219-E

The connection failed. (J2EE server name = *aa....aa*, url = *bb....bb*, details = *cc....cc*)

*aa....aa*: J2EE server name at the connection destination

*bb....bb*: URL at the connection destination

*cc....cc*: Details

### Description

An attempt to connect to a J2EE server failed.

#### (S)

Terminates processing.

#### (O)

Make sure that the IP address (host name) and port number displayed in the message URL are correct. The port number is the port number of the RMI registry used by the J2EE server.

## KEOS50220-E

The format of the URL is invalid. (J2EEServer name = *aa....aa*, URL= *bb....bb*, details = *cc....cc*)

*aa....aa*: J2EE server name

*bb....bb*: URL

*cc....cc*: Details

### Description

The format of `JMXServiceURL` is invalid.

**(S)**

Terminates processing.

**(O)**

Contact a customer engineer.

## KEOS50221-E

The object was not found. (J2EEServer name = *aa....aa*, object name = *bb....bb*, details = *cc....cc*)

*aa....aa*: J2EE server name

*bb....bb*: Object name

*cc....cc*: Details

### Description

The object was not found.

**(S)**

Terminates processing.

**(O)**

Check the HCSC server environment.

## KEOS50222-E

An exception occurred during the operation. (J2EEServer name = *aa....aa*, object name = *bb....bb*, operation = *cc....cc*, details = *dd....dd*)

*aa....aa*: J2EE server name

*bb....bb*: Object name

*cc....cc*: Operation

*dd....dd*: Details

### Description

An error occurred during the operation.

**(S)**

Terminates processing.

**(O)**

Eliminate the cause of the error based on the detailed information, and then re-execute the processing. If the message ID included in the detail message is at a warning level, the processing might have been completed. If the problem is not resolved by viewing the detailed message, reference the message log of the J2EE server, and then resolve the problem.

#### KEOS50223-E

A communication error occurred. (J2EE server name = *aa....aa*, details = *bb....bb*)

*aa....aa*: J2EE server name

*bb....bb*: Details

#### **Description**

A communication error occurred.

**(S)**

Terminates processing.

**(O)**

Check, and if necessary, revise the network environment, and then re-execute the processing.

#### KEOS50224-E

The remote version of the HCSC server is invalid. (local version = *aa....aa*, remote version = *bb....bb*)

*aa....aa*: Communication source version

*bb....bb*: Communication destination version

#### **Description**

The communication destination version is invalid.

**(S)**

Terminates processing.

**(O)**

You match versions of the communication source and the communication destination.

#### KEOS50225-E

The version of the backup file is invalid. (details = *aa....aa*)

*aa....aa*: Details

#### **Description**

The version of the backup file is invalid.

**(S)**

Cancels processing.

**(O)**

Check if the backup file is correct, and then re-execute the processing.

## KEOS50226-E

The logical server status is invalid. (logical server name = *aa....aa*, expected status = *bb....bb*, current status = *cc....cc*)

*aa....aa*: J2EE server name

*bb....bb*: Expected status

*cc....cc*: Current status

One of the following values is displayed in the expected status and the current status:

- *inactive*: Stopped
- *active*: Running
- *abnormal ended*: Abnormal termination
- *stopping*: Stopping
- *starting*: Starting
- *recovering*: Recovering
- *communication error*: Communication error
- *auto stopping*: Auto-stopping
- *auto restarting*: Auto-restarting
- *force stopping*: Terminating forcibly
- *planned stopping*: Terminating in a planned manner
- *unknown*: Unknown

### Description

The status of the logical server is invalid.

**(S)**

Cancels processing.

**(O)**

Match the current status of the logical server to the expected status, and then re-execute the command.

## KEOS50227-I

Migration to the HCSC server has already been performed. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

The migration has already been performed.

**(S)**

Terminates processing.

## KEOS50228-E

Tracking cannot be performed because the configuration is invalid. (HCSC-Server name = *aa....aa*, db-use = *bb....bb*, rm-use = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Value of the setup `db-use` property

*cc....cc*: Value of the setup `rm-use` property

### Description

The tracking cannot be performed because the configurations are different.

#### (S)

Cancels processing.

#### (O)

You cannot use this functionality in the current setup environment of the HCSC server. To use this functionality, reset the HCSC server.

## KEOS50229-I

The home directory of HCSC-Manager is "*aa....aa*".

*aa....aa*: Home directory of HCSC-Manager

### Description

The home directory of HCSC-Manager (root directory of the various directories used by HCSC-Manager) will be displayed.

#### (S)

Resumes processing.

## KEOS50230-E

The service information for the service adapter was not found. (cluster name = *aa....aa*, service adapter name = *bb....bb*, type = *cc....cc*)

*aa....aa*: Cluster name

*bb....bb*: Service ID of the service adapter

*cc....cc*: Type

- `WebService`: Adapter for Web Services
- `SessionBean`: Service adapter for SessionBean
- `MDB_WSR`: Service adapter for MDB (WS-R)
- `MDB_DBQ`: Service adapter for MDB (DB queue)

### Description

The service information for the service adapter was not found.

**(S)**

The processing will end.

**(O)**

The service adapter displayed in the message does not exist in the repository or has not been imported. Import the service adapter, and then re-execute the command.

## KEOS50231-E

The service adapter information is not the latest available. Import the repository, and then re-execute the command.

### Description

The service adapter information is not the latest information.

**(S)**

Terminates processing.

**(O)**

Export the repository once using the `cscreptcl` command, re-import the same repository using the `cscreptcl` command, and then re-execute the command.

## KEOS50232-W

An attempt to read a file has failed. (file = *aa....aa*, details = *bb....bb*)

*aa....aa*: Absolute path of the file that could not be read

*bb....bb*: Detailed information

### Description

An attempt to read the file failed.

**(S)**

The processing continues.

**(O)**

Check the following details for the file displayed in the message:

- Does the file exist?
- Does the user have read permission for the file?
- Is ISO8859-1 used as the encoding?

## KEOS50233-E

The read value is invalid. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The read value is invalid.

**(S)**

Stops the processing.

**(O)**

Reference the details, remove the cause of the error, and then re-execute the command.

#### KEOS50234-E

The command cannot be executed because the installed versions do not match. (HCSC Manager = *aa....aa*, HCSC Server = *bb....bb*)

*aa....aa*: Version installed in the operating environment

*bb....bb*: Version installed in the execution environment

#### **Description**

The installed versions do not match.

**(S)**

Stops the processing.

**(O)**

Match the versions installed in the operating and execution environments, and then re-execute the command.

#### KEOS50235-E

A connection was refused. (Cosminexus Manager name = *aa....aa*, host = *bb....bb*, port = *cc....cc*, details = *dd....dd*)

*aa....aa*: Manager name at connection destination

*bb....bb*: Host name or IP address of connection destination

*cc....cc*: Port number of connection destination

*dd....dd*: Detailed information

#### **Description**

A connection was refused.

**(S)**

The processing will be interrupted.

**(O)**

Reference the details, remove the cause of the error, and then re-execute the command.

#### KEOS50236-W

Failed in loading a part of definition file.

#### **Description**

An attempt to load a part of the definition file failed.

**(S)**

Processing continues.

**(O)**

See the [KEOS52316-W](#) message that has been output to the message log.



## KEOS50237-I

Verification of the repository to be imported will now be started.

### Description

The Validation of the import operation will start.

(S)

Processing continues.

## KEOS50238-I

Verification of the repository to be imported has ended successfully.

### Description

The Validation of the import operation ended.

(S)

Processing continues.

## KEOS50239-E

Verification of the repository to be imported has ended with errors.

### Description

An error occurred during the validation of the import operation.

The specified repository cannot be imported.

(S)

Processing is interrupted.

(O)

See the message displayed just before this message, and eliminate the cause of the error.

## KEOS50240-E

The specified component is private or does not exist. (component name = aa....aa)

aa....aa: Service ID or reception ID

### Description

The specified component does not exist, or is a private component.

(S)

Processing is interrupted.

(O)

Check the component name.

## KEOS50241-E

The component "aa....aa" cannot be imported. (component type = bb....bb)

aa....aa: Service ID

bb...bb: Component type

- bp: Business process
- adapter: Service adapter
- urcptn: User-defined reception

**Description**

The target component cannot be imported.

**(S)**

Processing is interrupted.

**(O)**

See the message displayed just before this message, and eliminate the cause of the error.

**KEOS50242-E**

The service ID or the reception ID already exists. (component name = aa....aa, component type = bb...bb)

aa....aa: Service ID or Reception ID

bb...bb: Component type

- bp: Business process
- urcptn: User-defined reception
- adapter: Service adapter

**Description**

The service ID or reception ID is duplicated.

**(S)**

Processing is interrupted.

**(O)**

Execute one of the following operations:

- Delete the imported component from the repository by using the `cscreptl -delete` command.
- Change the service ID or reception ID of the component to be imported.

**KEOS50243-E**

The service name already exists. (component name = aa....aa, service name = bb...bb, component type = cc....cc)

aa....aa: Service ID or Reception ID

bb...bb: Service name

cc....cc: Component type

- bp: Business process
- urcptn: User-defined reception
- adapter: Service adapter

**Description**

The service name is duplicated.

**(S)**

Processing is interrupted.

**(O)**

Execute one of the following operations:

- Delete the imported component from the repository by using the `cscreptl -delete` command.
- Change the service name of the component to be imported.

**KEOS50244-E**

The context root already exists. (component name = aa....aa, context root = bb....bb)

aa....aa: Reception ID

bb....bb: Context root

**Description**

The context root is duplicated.

**(S)**

Processing is interrupted.

**(O)**

Execute one of the following operations:

- Delete the imported component from the repository by using the `cscreptl -delete` command.
- Change the context root of the component to be imported.

**KEOS50245-E**

The component has been deployed. (component name = aa....aa, component type = bb....bb)

aa....aa: Service ID or Reception ID

bb....bb: Component type

- bp: Business process
- urcptn: User-defined reception
- adapter: Service adapter

**Description**

The component has been deployed.

**(S)**

Processing is interrupted.

**(O)**

Delete the component from the runtime environment by using the `cscompounddeploy` command.

## KEOS50246-E

A component with a different component type or adapter type exists.(component name = aa....aa, service name = bb....bb, component type = cc....cc, adapter type = dd....dd)

aa....aa: Service ID or Reception ID

bb....bb: Service name

cc....cc: Component type

- bp: Business process
- urcptn: User-defined reception
- adapter: Service adapter

dd....dd: Adapter type

- WebService: Adapter for Web Services
- SessionBean: Service adapter for SessionBeans
- MDB\_WSR: Service adapter for MDB (WS-R)
- MDB\_DBQ: Service adapter for MDB (DB Queue)
- Custom: Custom adapter #

Note#

Adapters other than the Web Service adapter, SessionBean service adapter, MDB (WS-R) service adapter, and MDB (DB Queue) service adapter

- -: For adapters other than the service adapter

### Description

A component where the service ID or reception ID matches with the service name, and the component type or adapter type differs, was found.

(S)

Processing is interrupted.

(O)

Execute one of the following operations:

- Delete the imported component from the repository by using the cscreptl -delete command.
- Change the service ID or reception ID and service name of the component to be imported.

## KEOS50247-E

The reception ID and the context root already exist. (component name = aa....aa, context root = bb....bb)

aa....aa: Reception ID

bb....bb: Context root

### Description

The reception ID and context root are duplicated.

**(S)**

Processing is interrupted.

**(O)**

Execute one of the following operations:

- Use the cscrepls command to check the component that has a duplicated reception ID or context root. After that, delete the imported component from the repository by using the cscrepctl -delete command.
- Change the reception ID and context root of the component to be imported.

#### KEOS50250-E

The command cannot be executed because you do not have administrator privileges.

#### **Description**

The command cannot be executed because the user does not have administrator privileges.

**(S)**

Processing ends.

**(O)**

Re-execute the command on a command prompt executed as an administrator.

#### KEOS50251-E

An error occurred while the permissions were being checked.

#### **Description**

An error occurred while the permissions were being checked.

**(S)**

Processing ends.

**(O)**

The memory might be insufficient. Increase the available space, and then re-execute the processing.  
If the problem is not resolved, contact maintenance personnel.

#### KEOS50252-E

The operation cannot be performed, because this function cannot communicate with the HCSC server. (Cosminexus Manager name = aa....aa)

aa....aa: Distinguished name of manager at destination

#### **Description**

There is no compatibility in communication with the HCSC server.

**(S)**

Processing ends.

**(O)**

Check the version of the HCSC server at the destination. After that, upgrade the version of the HCSC server.

## KEOS50254-E

An attempt to read a file has failed. (file = aa....aa, details = bb....bb)

aa....aa: Absolute path of the file that could not be read

bb....bb: Details

### Description

An attempt to read the file failed.

**(S)**

Processing ends.

**(O)**

Check the following information for the file displayed in the message:

- The file exists.
- The user has the permission to read the file.

## KEOS50255-I

The repository will now be updated.

### Description

The update of the repository will start.

**(S)**

Processing continues.

## KEOS50256-I

The repository was updated successfully.

### Description

The repository was updated successfully.

**(S)**

Processing continues.

## KEOS50257-E

An error occurred while updating the repository.

### Description

An error occurred while the repository was being updated.

**(S)**

Processing ends.

**(O)**

See the message displayed just before this message, and eliminate the cause of the error.

## KEOS50258-E

An error occurred during repository migration.

### Description

An error occurred during a repository migration.

**(S)**

Processing ends.

**(O)**

See the message displayed just before this message, and eliminate the cause of the error.

## KEOS50259-I

The definition files were cached successfully. (HCSC-Server name = aa....aa, component name = bb....bb)

aa....aa: HCSC server name

bb....bb: Service ID

### Description

The caching of the definition files is complete.

**(S)**

Processing continues.

## KEOS50260-W

The specified service adapter or business process has been deployed. (component name = aa....aa)

aa....aa: Component name

### Description

The specified service adapter or business process has already been allocated.

**(S)**

Processing continues.

## KEOS50261-E

Deployment of a service adapter or business process failed. (component name = aa....aa, location information exists = bb....bb, application exists = cc....cc)

aa....aa: Component name

bb....bb: Presence or absence of location information

- found: Location information is present
- not found: Location information is absent

cc....cc: Presence or absence of applications

- found: Application is already allocated
- not found: Application is not allocated

**Description**

An attempt to allocate a service adapter or business process failed because the location information and applications do not match.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KEOS50262-W**

The specified user-defined reception has been deployed. (reception ID = aa....aa)

aa....aa: Reception ID

**Description**

The specified user-defined reception has already been allocated.

**(S)**

Processing continues.

**KEOS50263-E**

Deployment of the user-defined reception failed. (reception ID = aa....aa, location information exists = bb....bb, application exists = cc....cc)

aa....aa: Reception ID

bb....bb: Presence or absence of location information

- found: Location information is present
- not found: Location information is absent

cc....cc: Presence or absence of applications

- found: Application is already allocated
- not found: Application is not allocated

**Description**

An attempt to allocate a user-defined reception failed because the location information and applications do not match.

**(S)**

Processing is interrupted.

**(O)**

Collect the log and trace information, and then contact maintenance personnel.

**KEOS50264-W**

Some components could not be deployed. (number of components not deployed = aa....aa)

aa....aa: Number of HCSC components that could not be deployed



## Description

When the `csccomposedeploy` command with the `-errskip` option specified was executed, some HCSC components could not be deployed.

(S)

Processing continues.

(O)

Check the log and trace information, and then eliminate the cause of the error.

## KEOS50265-W

Some components could not be started. (number of components not started = *aa....aa*)

*aa....aa*: Number of HCSC components that could not start

## Description

When the `csccompostart` command with the `-errskip` option specified was executed, some HCSC components could not start.

(S)

Processing continues.

(O)

Check the log and trace information, and then eliminate the cause of the error.

## KEOS50268-E

The reception name already exists. (reception ID = *aa....aa*, reception name = *bb....bb*)

*aa....aa*: Reception ID

*bb....bb*: Reception name

## Description

The specified reception name already exists.

(S)

Processing is interrupted.

(O)

Take one of the following actions:

- Delete the imported HCSC component from the repository by using the `cscrepctl -delete` command.
- Change the reception name of the HCSC component to be imported.

## KEOS50269-E

A component with a different reception type exists. (reception ID = *aa....aa*, reception name = *bb....bb*, reception type = *cc....cc*, reception detail = *dd....dd*)

*aa....aa*: Reception ID

*bb....bb*: Reception name

*cc....cc*: Reception type

*dd....dd*: Reception type details

### Description

There is another HCSC component having the same reception name as the reception ID but a different reception type.

(S)

Processing is interrupted.

(O)

Take one of the following actions:

- Delete the imported HCSC component from the repository by using the `cscrepctl -delete` command.
- Change the reception ID and reception name of the HCSC component to be imported.

### KEOS50999-E

An unexpected exception occurred. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An unexpected error occurred.

(S)

Terminates processing.

(O)

Contact a customer engineer.

### KEOS52000-I

```
Usage:
cscpasswd [-h] -user <User Id> -pass <Password>
{
-print
| -cscmnguser <Change User Id> -cscmngpass <Change Password>
| -mng <Cosminexus Manager Name> -mnguser <Change User Id>
[-mngpass <Change Password>]
| -csc <HCSC-Server Name> -cscuser <Change User Id>
-cscpass <Change Password>
}
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscpasswd` command.

(S)

Terminates processing.

**(O)**

Check the message for the command usage.

**KEOS52001-I**

```
Usage:
cscsvsetup [-h] -user <User Id> -pass <Password>
[-csc <Setup HCSC-Server Name>] [-cluster <Cluster Name>]
-propfile <Setup File Path>
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

**Description**

This message describes the usage of the `cscsvsetup` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KEOS52002-I**

```
Usage:
cscsvunsetup [-h] -user <User Id> -pass <Password>
-csc <Unsetup HCSC-Server Name> [-ignore]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

**Description**

This message describes the usage of the `cscsvunsetup` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KEOS52003-I**

```
Usage:
csccompodeploy [-h] -user <User Id> -pass <Password>
{
-csc <HCSC-Server Name> | -cluster <Cluster Name> }
```

```
{
-name <ServiceID> | -all [-errskip] | -namelist <Text File Name> [-errskip] }
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `csccompounddeploy` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

### KEOS52004-I

```
Usage:
csccompounddeploy [-h] -user <User Id> -pass <Password>
{
-csc <HCSC-Server Name> { -name <ServiceID> | -all }
| -cluster <Cluster Name> { -name <ServiceID> | -all }
}
[-force] [-ignore]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `csccompounddeploy` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

### KEOS52007-I

```
Usage:
cscsvconfig [-h] -user <User Id> -pass <Password>
{
-operation get -csc <HCSC-Server Name>
| -operation set -propfile <Property File Path>
{ -csc <HCSC-Server Name> | -cluster <Cluster Name> }
}
```

```
}  
--  
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscsvconfig` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

### KEOS52008-I

```
Usage:  
cscreptl [-h] -user <User Id> -pass <Password>  
{  
-import <Import File Name> [-overwrite] [{ -check |  
-compo [{-name <ServiceID> or UserDefinedReception(selectable) <ReceptionID> | -namelist <Text  
File Name>}]  
[-nouoc] ]} | -export <Zip File Name> | -autoexport |  
-delete {-name <ServiceID> or UserDefinedReception(selectable) <ReceptionID> | -namelist <Text  
File Name>}}  
--  
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscreptl` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

### KEOS52009-I

```
Usage:  
cscrepls [-h] -user <User Id> -pass <Password>  
{ [-repfile <Export Zip File Name>] |  
[-envbackfile <HCSC-Manager Backup Zip File Name>] }  
[ { -csc <HCSC-Server Name> | -oldtype } ]  
--
```

Version *aa....aa(bb....bb)*

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscrepls` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

### KEOS52010-I

Usage:

```
cscsvstart [-h] -user <User Id> -pass <Password>
{ -csc <HCSC-Server Name> | -cluster <Cluster Name> }
[ { -logical <Logical Server Name> | -system } ]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscsvstart` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

### KEOS52011-I

Usage:

```
cscpiselect [-h] -user <UserID> -pass <Password>
-csc <HCSC-Server Name>
-table {
process | activity | link | set | string | numeric
| boolean | message | relation | process_set
}
[-detail] [-separator { comma | tab }]
[ { -count | -orderby <Sort Condition> } ]
[ {
-where <Where Condition>
| -wherefile <Where Group File Path>
```

```
| [-processname <Business Process Definition Name>]
[-date [<StartTime>],<EndTime>]
[-status { executing | completed | faulted | error | all } ]
}]
[-encoding <Encoding Name>]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscpiselect` command.

#### (S)

The processing will end.

#### (O)

Check the message for the command usage.

## KEOS52012-I

```
Usage:
cscpidelete [-h] -user <UserID> -pass <Password>
-csc <HCSC-Server Name>
{
-where <Where Condition>
| -idlist <ID List File Path>
| -wherefile <Where Group File Path>
| -force
| [-processname <Business Process Definition Name>]
[-date [<StartTime>],<EndTime>]
[-status { executing | completed | faulted | error | all } ]
}
[-encoding <Encoding Name>]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Cosminexus version

*bb....bb*: Cosminexus product name

### Description

This message describes the usage of the `cscpidelete` command.

#### (S)

The processing will end.

#### (O)

Check the message for the command usage.

## KEOS52013-I

### Usage:

```
cscpireexec [-h] -user <User Id> -pass <Password>
[-csc <HCSC-Server Name>]
{
-processname <Business Process Definition Name> |
-processnamefile <Business Process Definition File Path>
}
[ { -processid <ProcessId Name> |
-processidfile <ProcessId File Path> } ]
[-encoding <Encoding Name>]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscpireexec` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

## KEOS52014-I

```
cscrepls will now start.
```

### Description

The `cscrepls` command will start.

#### (S)

Resumes processing.

## KEOS52015-I

```
cscrepls ended normally.
```

### Description

The `cscrepls` command ended normally.

#### (S)

Terminates processing.

## KEOS52016-E

```
An argument is invalid. (argument = aa....aa)
```



*aa....aa*: Invalid argument

**Description**

An argument is invalid.

**(S)**

Terminates processing.

**(O)**

Check the command format.

**KEOS52017-I**

`cscsvconfig` will now start.

**Description**

The `cscsvconfig` command will start.

**(S)**

Resumes processing.

**KEOS52018-I**

`cscsvconfig` ended normally.

**Description**

The `cscsvconfig` command ended normally.

**(S)**

Terminates processing.

**KEOS52019-I**

`cscpiselect` will now start.

**Description**

The `cscpiselect` command will start.

**(S)**

Resumes processing.

**KEOS52020-I**

`cscpiselect` ended normally.

**Description**

The `cscpiselect` command ended normally.

**(S)**

Terminates processing.

**KEOS52021-E**

`cscpiselect` ended abnormally.

**Description**

The `cscpiselect` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

**KEOS52022-I**

```
cscpidelete will now start.
```

**Description**

The `cscpidelete` command will start.

(S)

Resumes processing.

**KEOS52023-I**

```
cscpidelete ended normally.
```

**Description**

The `cscpidelete` command ended normally.

(S)

Terminates processing.

**KEOS52024-E**

```
cscpidelete ended abnormally.
```

**Description**

The `cscpidelete` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

**KEOS52025-E**

```
cscrepls ended abnormally.
```

**Description**

The `cscrepls` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52026-E

`cscsvconfig` ended abnormally.

### Description

The `cscsvconfig` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52027-E

An unexpected error occurred. (details = *aa....aa*)

*aa....aa*: Detailed exception message

### Description

An unexpected exception occurred.

**(S)**

Terminates processing.

**(O)**

Contact a customer engineer.

## KEOS52028-E

The combination of arguments is invalid.

### Description

The combination of arguments is invalid.

**(S)**

Terminates processing.

**(O)**

Check the command format.

## KEOS52029-I

The row count is *aa....aa*.

*aa....aa*: Number of rows received from MBean

### Description

This message displays the execution result for the `cscpiselect` command with the `-count` option specified.

**(S)**

Terminates processing.

## KEOS52030-I

Analysis of command arguments will now start.

### Description

The command arguments will be parsed.

(S)

Resumes processing.

## KEOS52031-I

Analysis of command arguments is complete.

### Description

The parsing of the command arguments is complete.

(S)

Resumes processing.

## KEOS52032-I

The user information will now be updated.

### Description

The user information will be updated.

(S)

Resumes processing.

## KEOS52033-W

Unsetup of HCSC-Server has already been performed. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

### Description

The setup of the HCSC server has already been removed.

(S)

Terminates processing.

(O)

Check the argument value and re-execute the processing.

## KEOS52034-E

The specified HCSC-Server name, cluster name, or Cosminexus Manager name already exists. (specified HCSC-Server type or cluster type or Cosminexus Manager type = *aa....aa*, specified name = *bb....bb*, duplicated type = *cc....cc*, duplicated name = *dd....dd*)

*aa....aa*: type

- HCSC-Server: HCSC server name

- `cluster`: Cluster name
- `Cosminexus Manager`: Manager name

*bb...bb*: Specified name

*cc...cc*: Duplicated type

- `HCSC-Server`: HCSC server name
- `cluster`: Cluster name
- `Cosminexus Manager`: Manager name

*dd...dd*: Duplicated name

### Description

The specified HCSC server name, cluster name, or distinguished name of the manager are duplicated.

**(S)**

Terminates processing.

**(O)**

Specify a unique value, and then re-execute the setup.

### KEOS52035-E

The specified file path is too long. (bytes in specified file path = *aa...aa*, maximum bytes = *bb...bb*, file path = *cc...cc*)

*aa...aa*: Number of bytes of the specified file

*bb...bb*: Maximum number of bytes

*cc...cc*: File path

### Description

The specified file path is too long.

**(S)**

Terminates processing.

**(O)**

Correct the file path so that it does not exceed the maximum length in bytes, and then re-execute the processing.

### KEOS52036-I

`cscsvstart` will now start.

### Description

The `cscsvstart` command will start.

**(S)**

Resumes processing.

## KEOS52037-I

cscsvstart ended normally.

### Description

The `cscsvstart` command ended normally.

**(S)**

Resumes processing.

## KEOS52038-E

cscsvstart ended abnormally.

### Description

The `cscsvstart` command ended abnormally.

**(S)**

Resumes processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52039-I

```
Usage:
cscsvstop [-h] -user <User Id> -pass <Password>
{ -csc <HCSC-Server Name> | -cluster <Cluster Name> }
[ { -logical <Logical Server Name> | -system } ]
[-force]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscsvstop` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

## KEOS52040-I

Communication with the HCSC-Server, to re-execute a process instance, will now start.

### Description

A communication will be performed to re-execute a process instance.

(S)

Resumes processing.

#### KEOS52041-I

Communication with the HCSC-Server, to re-execute a process instance, is complete.

#### Description

The communication for re-executing a process instance is complete.

(S)

Resumes processing.

#### KEOS52042-E

The maximum number of HCSC-Servers connected to each cluster has been exceeded. (cluster type = *aa....aa*, cluster name = *bb....bb*)

*aa....aa*: Cluster type

- HA: HA cluster
- LB: Load balancing cluster

*bb....bb*: Cluster name

#### Description

The upper limit for the HCSC servers that can be set in one cluster has been exceeded.

(S)

Terminates processing.

(O)

An HA cluster supports a maximum of 2 HCSC servers and a load-balancing cluster supports a maximum of 1,024 HCSC servers. Rename the cluster, and then re-execute the setup.

#### KEOS52043-I

cscsvstop will now start.

#### Description

The `cscsvstop` command will start.

(S)

Resumes processing.

#### KEOS52044-E

A memory shortage occurred.

#### Description

A memory shortage occurred.

(S)

Cancels processing.

**(O)**

Increase the memory size for JavaVM, and then re-execute the processing.

#### KEOS52045-I

cscsvstop ended normally.

#### Description

The `cscsvstop` command ended normally.

**(S)**

Resumes processing.

#### KEOS52046-E

An error was detected during checking of the properties file. At least one of the specified keys should be set to ON.  
(file name = *aa....aa*, keys = *bb....bb*)

*aa....aa*: Property file name

*bb....bb*: String in which keys, with at least one key set up to ON, are delimited using ',' (comma)

#### Description

An error occurred during the validation of the property file. At least one of the specified keys must be set to ON.

**(S)**

Terminates processing.

**(O)**

Re-execute processing.

#### KEOS52047-E

cscsvstop ended abnormally.

#### Description

The `cscsvstop` command ended abnormally.

**(S)**

Resumes processing.

**(O)**

Check the error message that was displayed immediately before this message.

#### KEOS52048-I

Usage:  
`cscrcptnstart [-h] -user <User Id> -pass <Password>`  
`{ -csc <HCSC-Server Name> | -cluster <Cluster Name> }`  
`[ { -standard | -userdef } ]`  
--  
Version *aa....aa(bb....bb)*

*aa....aa*: Service Platform version



*bb...bb*: Service Platform product name

**Description**

This message describes the usage of the `cscrcptnstart` command.

(S)

Terminates processing.

(O)

Check the message for the command usage.

**KEOS52049-I**

Communication with the HCSC-Server, to search for process instances, will now start.

**Description**

A communication will be performed to search for a process instance.

(S)

Resumes processing.

**KEOS52050-I**

Communication with the HCSC-Server, to search for process instances, is complete.

**Description**

The communication performed to search for a process instance is complete.

(S)

Resumes processing.

**KEOS52051-I**

Communication with the HCSC-Server, to delete a process instance, will now start.

**Description**

A communication will be performed to delete a process instance.

(S)

Resumes processing.

**KEOS52052-I**

Communication with the HCSC-Server, to delete a process instance, is complete.

**Description**

The communication performed to delete a process instance is complete.

(S)

Resumes processing.

## KEOS52053-E

An error was detected during checking of the combination of the properties file and XML file. (properties file name = *aa....aa*, key = *bb....bb*, value = *cc....cc*. But XML = *dd....dd*, tag = *ee....ee*, type = *ff....ff*)

*aa....aa*: Property file name

*bb....bb*: Property key with error

*cc....cc*: Set up value

*dd....dd*: XML file name

*ee....ee*: Tag name

- Specified in the XPath format.

*ff....ff*: Tag type

- EXIST: Tag exists
- NON EXIST: Tag does not exist

### Description

An error occurred while the combination of the property file and XML file was being checked.

**(S)**

Terminates processing.

**(O)**

The combination of XML file and property file must be correct. Check, and if necessary, revise the combination of XML file and property file, and then re-execute the command.

## KEOS52054-I

The deleted row count is *aa....aa*.

*aa....aa*: Number of deleted rows

### Description

The number of rows displayed in the message are deleted.

**(S)**

Terminates processing.

## KEOS52055-I

`cscutil` will now start.

### Description

The `cscutil` command will start.

**(S)**

Resumes processing.

## KEOS52056-I

cscutil ended normally.

### Description

The `cscutil` command ended normally.

**(S)**

Terminates processing.

## KEOS52057-I

cscrcptnstart will now start.

### Description

The `cscrcptnstart` command will start.

**(S)**

Resumes processing.

## KEOS52058-I

cscrcptnstart ended normally.

### Description

The `cscrcptnstart` command ended normally.

**(S)**

Resumes processing.

## KEOS52059-E

An error occurred during reading of a file. (encoding = *aa....aa*, file = *bb....bb*, details = *cc....cc*)

*aa....aa*: Specified encoding name

*bb....bb*: Name of the file with error

*cc....cc*: Detailed error message

### Description

An error occurred while a file was being read.

**(S)**

Terminates processing.

**(O)**

Check the specified encoding name, and then re-execute the processing.

## KEOS52060-E

An error occurred during reading of a file. (file name = *aa....aa*, details = *bb....bb*)

*aa....aa*: Name of the file with error

*bb...bb*: Detailed error message

**Description**

An error occurred while a file was being read.

**(S)**

Terminates processing.

**(O)**

Check the cause of the error, take an appropriate action, and then re-execute the processing.

**KEOS52061-E**

`cscrcptnstart` ended abnormally.

**Description**

The `cscrcptnstart` command ended abnormally.

**(S)**

Resumes processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KEOS52062-E**

An empty file is specified. (file name = *aa....aa*)

*aa....aa*: Name of the empty file

**Description**

An empty file is specified.

**(S)**

Terminates processing.

**(O)**

Check the specified file, and then re-execute the operation.

**KEOS52063-E**

A specified file cannot be accessed. (file name = *aa....aa*)

*aa....aa*: Name of the file that could not be accessed

**Description**

The specified file cannot be accessed due to some reason.

**(S)**

Terminates processing.

**(O)**

Check the specified file, and then re-execute the operation.

## KEOS52064-E

```
cscutil ended abnormally.
```

### Description

The `cscutil` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52065-I

```
Usage:
cscutil [-h] -user <User Id> -pass <Password>
{-mng <manager name> |
-host <host>:<port> -mnguser <manager id> [-mngpass <manager passwd>]}
[-target <target name>] [-operation <operation name>]
[{-props <property> | -propfile <property file>}]
[-binary <binary file>]
--
Version aa...aa(bb...bb)
```

*aa...aa*: Service Platform version

*bb...bb*: Service Platform product name

### Description

This message describes the usage of the `cscutil` command.

(S)

Resumes processing.

## KEOS52066-I

```
Checking of the command arguments will now start.
```

### Description

The checking of the command arguments will start.

(S)

Resumes processing.

## KEOS52067-I

```
Checking of the command arguments ended normally.
```

### Description

The checking of the command arguments ended normally.

(S)

Resumes processing.

KEOS52068-I

Authentication for HCSC-Manager will now start.

**Description**

The authentication for HCSC-Manager will start.

(S)

Resumes processing.

KEOS52069-I

Authentication for HCSC-Manager ended normally.

**Description**

The authentication for HCSC-Manager ended normally.

(S)

Resumes processing.

KEOS52070-I

Now connecting to "*aa....aa*" ...

*aa....aa*: Manager name

**Description**

The process of connecting to the remote management function of Management Server will start.

(S)

Resumes processing.

KEOS52071-I

Connection to the remote management function was established successfully.

**Description**

The connection to the remote management function of Management Server was established successfully.

(S)

Resumes processing.

KEOS52072-I

Operation is started. (target = *aa....aa*, operation = *bb....bb*)

*aa....aa*: Object name

*bb....bb*: Operation

**Description**

The operation will start.

**(S)**

Resumes processing.

**KEOS52073-I**

Operation was finished normally.

**Description**

The operation ended normally.

**(S)**

Resumes processing.

**KEOS52074-W**

A file with the same name cannot be deleted when writing re-execution results to a file. (file = *aa....aa*, data = *bb....bb*)

*aa....aa*: File name

*bb....bb*: Data to be output

**Description**

A file with the same name cannot be deleted during the file output of the re-execution results.

**(S)**

Resumes processing.

**(O)**

Investigate why the file cannot be deleted.

**KEOS52075-W**

An attempt to write re-execution results to a file has failed. (details = *aa....aa*, file = *bb....bb*, data = *cc....cc*)

*aa....aa*: Error details

*bb....bb*: File name

*cc....cc*: Data to be output

**Description**

An attempt to output the re-execution results to a file has failed.

**(S)**

Resumes processing.

**(O)**

Check the detail message to determine the cause of the file write error.

## KEOS52076-I

cscpireexec will now start.

### Description

The `cscpireexec` command will start.

(S)

Resumes processing.

## KEOS52077-I

cscpireexec ended normally.

### Description

The `cscpireexec` command ended normally.

(S)

Terminates processing.

## KEOS52078-E

cscpireexec ended abnormally.

### Description

The `cscpireexec` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52079-I

cscpasswd will now start.

### Description

The `cscpasswd` command will start.

(S)

Resumes processing.

## KEOS52080-I

cscpasswd ended normally.

### Description

The `cscpasswd` command ended normally.

(S)

Terminates processing.



## KEOS52081-E

cscpasswd ended abnormally.

### Description

The `cscpasswd` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52082-I

cscreptcl will now start.

### Description

The `cscreptcl` command will start.

(S)

Resumes processing.

## KEOS52083-I

cscreptcl ended normally.

### Description

The `cscreptcl` command ended normally.

(S)

Terminates processing.

## KEOS52084-E

cscreptcl ended abnormally.

### Description

The `cscreptcl` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52085-I

cscsvsetup will now start.

### Description

The `cscsvsetup` command will start.

(S)

Resumes processing.

## KEOS52086-I

cscsvsetup ended normally.

### Description

The `cscsvsetup` command ended normally.

**(S)**

Terminates processing.

## KEOS52087-E

cscsvsetup ended abnormally.

### Description

The `cscsvsetup` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52088-I

cscsvunsetup will now start.

### Description

The `cscsvunsetup` command will start.

**(S)**

Resumes processing.

## KEOS52089-I

cscsvunsetup ended normally.

### Description

The `cscsvunsetup` command ended normally.

**(S)**

Terminates processing.

## KEOS52090-E

cscsvunsetup ended abnormally.

### Description

The `cscsvunsetup` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

#### KEOS52097-I

csccompodeploy will now start.

#### Description

The `csccompodeploy` command will start.

(S)

Resumes processing.

#### KEOS52098-I

csccompodeploy ended normally.

#### Description

The `csccompodeploy` command ended normally.

(S)

Terminates processing.

#### KEOS52099-E

csccompodeploy ended abnormally.

#### Description

The `csccompodeploy` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

#### KEOS52100-I

csccompoundeploy will now start.

#### Description

The `csccompoundeploy` command will start.

(S)

Resumes processing.

#### KEOS52101-I

csccompoundeploy ended normally.

#### Description

The `csccompoundeploy` command ended normally.

(S)

Terminates processing.

## KEOS52102-E

`csccompounddeploy` ended abnormally.

### Description

The `csccompounddeploy` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52103-W

There is a conflict with information that has already been set. The set information will be ignored. (key = *aa....aa*, value = *bb....bb*, already set value = *cc....cc*)

*aa....aa*: XPath of the element defined in the configuration definition file

*bb....bb*: Specified value

*cc....cc*: Already set up value

### Description

The specified information differs from the information that has already been set. The set information will be ignored.

**(S)**

Resumes processing.

**(O)**

To change the information that has already been set, perform `unsetup`.

## KEOS52104-E

The request type that is already set up is not set to ON. (type = *aa....aa*)

*aa....aa*: Request type

- `request-ejb`: EJB invocation
- `request-jms`: JMS invocation
- `request-soap`: SOAP invocation
- `request-dbq`: DBQ invocation

### Description

The already set up request type is not set to ON.

**(S)**

Terminates processing.

**(O)**

Set the existing request type setting to ON and then re-execute the setup.

## KEOS52105-E

Cosminexus Manager does not exist, even though HCSC-Server is in the repository. (HCSC-Server name = *aa....aa*, Cosminexus Manager name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Manager name

### Description

Manager does not exist, even though the HCSC server exists in the repository.

#### (S)

Terminates processing.

#### (O)

Regarding the specified Manager name and HCSC server name, check the following:

1. Whether or not the specified HCSC server and Manager exist.
2. Whether or not there is an HCSC server on the specified Manager.

## KEOS52106-E

The cluster does not exist, even though HCSC-Server is in the repository. (HCSC-Server name = *aa....aa*, cluster name = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Cluster name

### Description

The cluster does not exist, even though the HCSC server exists in the repository.

#### (S)

Terminates processing.

#### (O)

Regarding the specified cluster name and HCSC server name, check the following:

1. Whether or not the specified HCSC server and cluster exist.
2. Whether or not there is a cluster on the specified Manager.

## KEOS52107-E

An error occurred because it differed from the value to which the set value had already been set in properties. (file = *aa....aa*, key = *bb....bb*, value = *cc....cc*, already setup value = *dd....dd*)

*aa....aa*: Name of the file with error

*bb....bb*: XPath of the element defined in the configuration definition file or the key of the property file in which the error occurred

*cc....cc*: Specified value

*dd....dd*: Already set up value

**Description**

An error occurred because the specified value differs from the value that has already been set up.

**(S)**

Terminates processing.

**(O)**

Check the existing setting and then re-execute the setup.

**KEOS52108-E**

The new reception information differs from the already set up HCSC-Server reception information. (cluster name = *aa....aa*, current setup = *bb....bb*, new setup information = *cc....cc*)

*aa....aa*: Cluster name

*bb....bb*: Reception information that is already set up

- Output in the format '*HCSC-server-name : Reception-information*'.

*cc....cc*: Reception information specified during the setup

- Output in the format '*Reception-information=ON or OFF*'.

**Description**

The new reception information differs from the already set up HCSC server reception information.

**(S)**

Terminates processing.

**(O)**

Execute the HCSC server setup in such a way that the reception information matches.

**KEOS52109-E**

Please perform unsetup of the HCSC-Server that has fewer reception types. (cluster name = *aa....aa*, current setup = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Reception information that is already set up

- Output in the format '*HCSC-server-name : Reception-information*'.

**Description**

An attempt was made to remove the setup of an HCSC server with more reception types.

**(S)**

Terminates processing.

**(O)**

When you cancel HCSC server setup, start with the HCSC server that has the fewest reception types.

**KEOS52110-I**

Usage:

```
cscrcptnstop [-h] -user <User Id> -pass <Password>
{ -csc <HCSC-Server Name> | -cluster <Cluster Name> }
[ { -standard | -userdef } ]
[-stopfg { normal | wait | force } ]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscrcptnstop` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

### KEOS52111-I

```
cscrcptnstop will now start.
```

### Description

The `cscrcptnstop` command will start.

**(S)**

Resumes processing.

### KEOS52112-I

```
cscrcptnstop ended normally.
```

### Description

The `cscrcptnstop` command ended normally.

**(S)**

Terminates processing.

### KEOS52113-E

```
cscrcptnstop ended abnormally.
```

### Description

The `cscrcptnstop` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52114-I

### Usage:

```
csccompostart [-h] -user <User Id> -pass <Password>
{ -csc <HCSC-Server Name> | -cluster <Cluster Name> }
{ -name <ServiceID> | -all [-errskip] | -namelist <Text File Name> [-errskip] }
[-noge]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `csccompostart` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

## KEOS52115-I

```
csccompostart will now start.
```

### Description

The `csccompostart` command will start.

#### (S)

Resumes processing.

## KEOS52116-I

```
csccompostart ended normally.
```

### Description

The `csccompostart` command ended normally.

#### (S)

Terminates processing.

## KEOS52117-E

```
csccompostart ended abnormally.
```

### Description

The `csccompostart` command ended abnormally.

#### (S)

Terminates processing.



**(O)**

Check the error message that was displayed immediately before this message.

**KEOS52118-I**

```
Usage:
csccompostop [-h] -user <User Id> -pass <Password>
{
-csc <HCSC-Server Name> { -name <ServiceID> | -all }
| -cluster <Cluster Name> { -name <ServiceID> | -all }
}
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

**Description**

This message describes the usage of the `csccompostop` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

**KEOS52119-I**

```
csccompostop will now start.
```

**Description**

The `csccompostop` command will start.

**(S)**

Resumes processing.

**KEOS52120-I**

```
csccompostop ended normally.
```

**Description**

The `csccompostop` command ended normally.

**(S)**

Terminates processing.

**KEOS52121-E**

```
csccompostop ended abnormally.
```

**Description**

The `csccompstop` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KEOS52122-I**

`cscenvbackup` will now start.

**Description**

The `cscenvbackup` command will start.

**(S)**

Resumes processing.

**KEOS52123-I**

`cscenvbackup` ended normally.

**Description**

The `cscenvbackup` command ended normally.

**(S)**

Terminates processing.

**KEOS52124-E**

`cscenvbackup` ended abnormally.

**Description**

The `cscenvbackup` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KEOS52125-I**

`cscenvrestore` will now start.

**Description**

The `cscenvrestore` command will start.

**(S)**

Resumes processing.

## KEOS52126-I

cscenvrestore ended normally.

### Description

The `cscenvrestore` command ended normally.

(S)

Terminates processing.

## KEOS52127-W

The component is already deleted. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Component type to be deployed

- `bp`: Business process
- `adapter`: Service adapter
- `urcptn`: User-defined reception

*cc....cc*: Name of the component to be deployed

### Description

The specified component is already deleted.

(S)

Terminates processing.

## KEOS52128-I

Usage:

```
cscrepdiff [-h] -user <User Id> -pass <Password>
```

```
-repfile <Zip File Name> [-allinfo]
```

```
[{ -check | -compo [-name <ServiceID> or UserDefinedReception(selectable) <ReceptionID> } ]]
```

```
[-listfile <Text File Name>]
```

```
--
```

```
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscrepdiff` command.

(S)

Terminates processing.

(O)

Check the message for the command usage.

## KEOS52129-I

cscrepdiff will now start.

### Description

The `cscrepdiff` command will start.

(S)

Resumes processing.

## KEOS52130-I

cscrepdiff ended normally.

### Description

The `cscrepdiff` command ended normally.

(S)

Terminates processing.

## KEOS52131-E

cscrepdiff ended abnormally.

### Description

The `cscrepdiff` command ended abnormally.

(S)

Resumes processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52132-I

```
Usage:
cscstatus [-h] -user <User Id> -pass <Password>
[-csc <HCSC-Server Name> -type { reception | compo | system } ]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscstatus` command.

(S)

Terminates processing.

(O)

Check the message for the command usage.

## KEOS52133-I

cscstatus will now start.

### Description

The `cscstatus` command will start.

(S)

Resumes processing.

## KEOS52134-I

cscstatus ended normally.

### Description

The `cscstatus` command ended normally.

(S)

Terminates processing.

## KEOS52135-E

cscstatus ended abnormally.

### Description

The `cscstatus` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52136-E

An error occurred because the specified value is already set. (file in which error occurred = *aa....aa*, key = *bb....bb*, specified value = *cc....cc*, already set value = *dd....dd*)

*aa....aa*: Name of the file with error

*bb....bb*: XPath of the element defined in the configuration definition file or the key of the property file in which the error occurred

*cc....cc*: Specified value

*dd....dd*: Already set up value

- Output in the format '*HCSC-server-name : value*'.

### Description

An error occurred because the specified value is the same as the value that has already been set up.

(S)

Terminates processing.

**(O)**

Check the existing setting and then re-execute the setup.

## KEOS52137-E

```
cscenvrestore ended abnormally.
```

### Description

The `cscenvrestore` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52138-I

```
Usage:
cscenvbackup [-h] -user <User Id> -pass <Password>
[-backupdir <ZipFileOutputDirectory>]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscenvbackup` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

## KEOS52139-I

```
Usage:
cscenvrestore [-h] -user <User Id> -pass <Password>
[-restorefile <BackupZipFileName>]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscenvrestore` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

## KEOS52140-E

An attempt to parse the HCSC-Server configuration definition file has failed. (file name = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server configuration definition file name

*bb....bb*: Error details

### Description

An attempt to parse the HCSC server configuration definition file failed.

**(S)**

Terminates processing.

**(O)**

Check the message details. If **\*\*\*\*** is displayed as the detail message, check the KEOS52141-E message that has been output to the message log, and take appropriate action.

## KEOS52141-E

A parsing error occurred. (type = *aa....aa*, details = *bb....bb*)

*aa....aa*: Type

- `warning`: A warning occurred.
- `error`: An error occurred.
- `fatalError`: A fatal error occurred.

*bb....bb*: Error details

### Description

This message provides the details for the parsing error.

**(S)**

Resumes processing.

**(O)**

Check the message details and take appropriate action.

## KEOS52142-E

An error occurred while checking the values specified in the XML file. (tag name = *aa....aa*, value = *bb....bb*)

*aa....aa*: Tag name

*bb....bb*: Specified value

### Description

An error occurred while the values specified in the XML file were being validated.

**(S)**

Terminates processing.

**(O)**

Check the specifications and the value specified in the tag, and then re-execute the processing.

### KEOS52143-E

An error occurred while checking the properties file. (file name = *aa....aa*)

*aa....aa*: Property file name

#### **Description**

An error occurred while the property file was being validated.

**(S)**

Terminates processing.

**(O)**

Check the KEOS50026-E message that has been output to the message log and take appropriate action.

### KEOS52144-E

An error occurred while checking the defined values in the properties file. (key name = *aa....aa*, value = *bb...bb*, error type = *cc....cc*)

*aa....aa*: Key name

*bb...bb*: Specified value

*cc....cc*: Error type

- NO\_KEY: A required property is not specified.
- BAD\_KEY: An invalid key has been specified.
- INVALID\_VALUE: The key value is invalid.

#### **Description**

An error occurred while the values defined in the property file were being validated.

**(S)**

Terminates processing.

**(O)**

Check the specifications, and then re-execute the processing.

### KEOS52145-E

An error occurred while checking the HCSC-Server setup file. (file name = *aa....aa*)

*aa....aa*: Name of the file with error

#### **Description**

An error occurred while the HCSC server setup file was being validated.



**(S)**

Terminates processing.

**(O)**

Check the KEOS52142-E message in the message log and take appropriate action.

### KEOS52146-I

Usage:

```
cscsvctl [-h] -user <User Id> -pass <Password>
{
-getfile <Get File Path>
| -setfile<Set File Path>
| [-cluster <Cluster Name>] -name <ServiceID> -props <property>
}
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

#### Description

This message describes the usage of the `cscsvctl` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

### KEOS52147-I

```
cscsvctl will now start.
```

#### Description

The `cscsvctl` command will start.

**(S)**

Resumes processing.

### KEOS52148-I

```
cscsvctl ended normally.
```

#### Description

The `cscsvctl` command ended normally.

**(S)**

Terminates processing.

## KEOS52149-E

```
cscsvctl ended abnormally.
```

### Description

The `cscsvctl` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52150-I

```
Usage:
cscsvcls [-h] -user <User Id> -pass <Password> [-detail]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscsvcls` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

## KEOS52151-I

```
cscsvcls will now start.
```

### Description

The `cscsvcls` command will start.

**(S)**

Resumes processing.

## KEOS52152-I

```
cscsvcls ended normally.
```

### Description

The `cscsvcls` command ended normally.

**(S)**

Terminates processing.

## KEOS52153-E

cscsvcls ended abnormally.

### Description

The `cscsvcls` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

## KEOS52154-E

The Service information was not found.

### Description

The service information was not found.

**(S)**

Terminates processing.

**(O)**

The service adapter is not imported. Import the service adapter, and then re-execute the processing.

## KEOS52159-I

```
Usage:
csccompoconfig [-h] -user <User Id> -pass <Password>
{
-operation get -csc <HCSC-Server Name> -name <ReceptionID>
| -operation set -propfile <Component Property File Path>
{ -csc <HCSC-Server Name> -name <ReceptionID>
| -cluster <Cluster Name> -name <ReceptionID> }
}
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `csccompoconfig` command.

**(S)**

Resumes processing.

**(O)**

Check the message for the command usage.

## KEOS52160-I

csccompoconfig will now start.

### Description

The `csccompoconfig` command will start.

(S)

Resumes processing.

## KEOS52161-I

csccompoconfig ended normally.

### Description

The `csccompoconfig` command ended normally.

(S)

Resumes processing.

## KEOS52162-E

csccompoconfig ended abnormally.

### Description

The `csccompoconfig` command ended abnormally.

(S)

Resumes processing.

(O)

Check the error message that was displayed immediately before this message.

## KEOS52163-W

The specified service has not been deployed. (service name = *aa....aa*)

*aa....aa*: Service name

### Description

The specified service component has not been allocated.

(S)

Resumes processing.

(O)

Make sure that the specified service component is deployed.

## KEOS52164-W

The deployment check of the service could not be executed.

### Description

The allocation of the service components could not be checked.

**(S)**

Resumes processing.

#### KEOS52165-W

The specified component has already been deleted. (cluster name = *aa....aa*, component name = *bb....bb*)

*aa....aa*: Cluster name

*bb....bb*: Name of the component to be deployed

#### **Description**

The specified component has already been deleted.

**(S)**

Terminates processing.

#### KEOS52166-W

The status of some information could not be acquired.

#### **Description**

The status of some information could not be obtained.

**(S)**

Resumes processing.

**(O)**

Check the message log for the error contents.

#### KEOS52175-I

The values in the cluster that must be unique will now be verified.

#### **Description**

The validation of the values that must be unique in the cluster will start.

**(S)**

Resumes processing.

#### KEOS52176-I

The values in the cluster that must be unique were verified successfully.

#### **Description**

The validation of the values that must be unique in the cluster is complete.

**(S)**

Resumes processing.

#### KEOS52177-I

The validity of the set value(s) will now be verified.

**Description**

The validity of the set values will be verified.

**(S)**

Resumes processing.

**KEOS52178-I**

The validity of the set value(s) was verified successfully.

**Description**

The verification of the validity of the set values is complete.

**(S)**

Resumes processing.

**KEOS52179-E**

The operation for the specified component cannot be executed. (HCSC-Server name = *aa....aa*, component type = *bb....bb*, component name = *cc....cc*)

*aa....aa*: HCSC server name

*bb....bb*: Specified component type

- *bp*: Business process
- *adapter*: Service adapter

*cc....cc*: Specified component name

**Description**

The operation for the specified component cannot be executed.

**(S)**

Terminates processing.

**(O)**

Make sure that the specified component ID is valid for the operation.

**KEOS52180-W**

An attempt to automatically back up the HCSC-Manager environment has failed.

**Description**

An attempt to automatically back up the HCSC-Manager environment failed.

**(S)**

Resumes processing.

**(O)**

Eliminate the cause of the error occurred in acquiring the automatic backup of the HCSC-Manager environment, and then acquire the backup file of the HCSC-Manager environment with the `cscenvbackup` command as needed.

## KEOS52181-I

Usage:

```
cscapputil [-h] -user <User Id> -pass <Password>
{
-mng <Manager Name>
| -host <Host>:<Port> -mnguser <Manager Id>
[-mngpass <Manager Passwd>]
}
{
-operation { start | stop | delete }
-j2ee <J2EE Server Name> -app <Application Name>
| -operation list -j2ee <J2EE Server Name>
}
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscapputil` command.

**(S)**

Resumes processing.

**(O)**

Check the message for the command usage.

## KEOS52182-I

```
cscapputil will now start.
```

### Description

The `cscapputil` command will start.

**(S)**

Resumes processing.

## KEOS52183-I

```
cscapputil ended normally.
```

### Description

The `cscapputil` command ended normally.

**(S)**

Resumes processing.

## KEOS52184-E

cscapputil ended abnormally.

### Description

The `cscapputil` command ended abnormally.

#### (S)

Resumes processing.

#### (O)

Check the error message that was displayed immediately before this message.

## KEOS52185-E

An error occurred while the definition file used to change the service information was being output. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An error occurred while the service-information change definition file was being output.

#### (S)

Terminates processing.

#### (O)

Check the detailed information, resolve the problem, and then re-execute the processing.

## KEOS52186-I

The service information will now be acquired.

### Description

The collection of the service information will start.

#### (S)

Resumes processing.

## KEOS52187-I

The service information was acquired successfully.

### Description

The service information was obtained successfully.

#### (S)

Resumes processing.

## KEOS52188-I

The service information will now be set.

### Description

The setup of the service information will start.



(S)

Resumes processing.

#### KEOS52189-I

The service information was set successfully.

#### Description

The service information was set up successfully.

(S)

Resumes processing.

#### KEOS52190-I

HCSC-Manager's backup file has been acquired. (file name = *aa....aa*)

*aa....aa*: Backup file name of the HCSC-Manager

#### Description

The HCSC-Manager environment was backed up successfully.

(S)

Resumes processing.

#### KEOS52191-I

Backup file of repository has been acquired. (file name = *aa....aa*)

*aa....aa*: Name of the repository backup file

#### Description

The repository was backed up successfully.

Note that the backup file might be deleted when a command error occurs.

(S)

Resumes processing.

#### KEOS52192-I

```
Usage:
cscredinfo [-h] -user <UserID> -pass <Password>
-csc <HCSC-Server Name>
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

#### Description

This message describes the usage of the `cscredinfo` command.

**(S)**

Terminates processing.

**(O)**

Check the message for the command usage.

#### KEOS52193-I

`cscresinfo` will now start.

#### Description

The `cscresinfo` command will start.

**(S)**

Resumes processing.

#### KEOS52194-I

`cscresinfo` ended normally.

#### Description

The `cscresinfo` command ended normally.

**(S)**

Terminates processing.

#### KEOS52195-E

`cscresinfo` ended abnormally.

#### Description

The `cscresinfo` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

#### KEOS52196-E

An error occurred during the checking of properties-file combinations. (properties file name = *aa....aa*, property key of the error = *bb....bb*, value = *cc....cc*, property key of the error = *dd....dd*, value = *ee....ee*)

*aa....aa*: Property file name

*bb....bb*: Property key with error

*cc....cc*: Already set up value

*dd....dd*: Property key with error

*ee....ee*: Already set up value

**Description**

An error occurred during the checking of the property file combinations.

- (S) Terminates processing.
- (O) Check, and if necessary, revise the property file combinations, and then re-execute the command.

**KEOS52197-I**

```
Usage:
cscenvupdate [-h] -csc <HCSC-Server Name> [-force]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

**Description**

This message describes the usage of the `cscenvupdate` command.

- (S) Terminates processing.
- (O) Check the message for the command usage.

**KEOS52198-I**

```
cscenvupdate will now start.
```

**Description**

The `cscenvupdate` command will start.

- (S) Resumes processing.

**KEOS52199-I**

```
cscenvupdate ended normally.
```

**Description**

The `cscenvupdate` command ended normally.

- (S) Terminates processing.

**KEOS52200-E**

```
cscenvupdate ended abnormally.
```

**Description**

The `cscenvupdate` command ended abnormally.

**(S)**

Terminates processing.

**(O)**

Check the error message that was displayed immediately before this message.

**KEOS52201-I**

The version of HCSC-Server will now be updated. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The version of the HCSC server will be updated.

**(S)**

Resumes processing.

**KEOS52202-I**

The version of HCSC-Server has been updated. (HCSC-Server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The version of the HCSC server is updated.

**(S)**

Terminates processing.

**KEOS52203-E**

`cscenvupdate` has already been executed. (HCSC-server name = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

The `cscenvupdate` command is already running.

**(S)**

Terminates processing.

**(O)**

Check if any user is executing the `cscenvupdate` command. If no user is executing the `cscenvupdate` command, add the `-force` option, and then re-execute the `cscenvupdate` command.

**KEOS52204-I**

`cscsetup` will now start.

**Description**

The `cscsetup` command will start.

(S)

Resumes processing.

#### KEOS52205-I

```
cscsetup ended normally.
```

#### Description

The `cscsetup` command ended normally.

(S)

Terminates processing.

#### KEOS52206-E

```
cscsetup ended abnormally.
```

#### Description

The `cscsetup` command ended abnormally.

(S)

Terminates processing.

(O)

Check the error message that was displayed immediately before this message.

#### KEOS52207-I

```
Usage:
cscsetup [-h]
{
-setup <Definition Dir>
| -unsetup [-force]
| -change <Definition Dir>
}
[-yes]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

#### Description

This message describes the usage of the `cscsetup` command.

(S)

Terminates processing.

(O)

Check the message for the command usage.

## KEOS52208-I

### Usage:

```
cscmsgtk [-h]
-prf <PRF Trace File Path>
[-date [hhmmss[MMdd[yyyy]]],[hhmmss[MMdd[yyyy]]]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service Platform version

*bb....bb*: Service Platform product name

### Description

This message describes the usage of the `cscmsgtk` command.

#### (S)

Terminates processing.

#### (O)

Check the message for the command usage.

## KEOS52209-E

```
The command is invalid. (command = aa....aa)
Type 'help' for usage.
```

*aa....aa*: Entered command name

### Description

The applicable command does not exist. Execute the `Help` command to check the command usage.

#### (S)

Terminates processing.

#### (O)

Check the command name, and then re-execute the command.

## KEOS52210-E

```
A value is invalid. (value = aa....aa)
Type 'help' for usage.
```

*aa....aa*: Entered value

### Description

The applicable command exists, but the specified method is incorrect. Execute the `Help` command to check the command usage.

#### (S)

Terminates processing.

#### (O)

Check the specification contents of the command, and then re-execute the command.

## KEOS52211-E

The specified directory was not found. (directory = *aa....aa*)

*aa....aa*: Directory name

### Description

The message trace read destination directory does not exist.

- (S) Terminates processing.
- (O) Check the directory specified in the message trace read destination, and then re-execute the command.

## KEOS52212-E

The telegram search function is invalid. Re-execute the `cscmsgtk` command with the `-tlg` option.

### Description

The message search function is disabled. The `cscmsgtk` command must be executed with the `-tlg` option.

- (S) Terminates processing.
- (O) Specify the `-tlg` option, and then re-execute the `cscmsgtk` command.

## KEOS52213-E

The telegram trace file was not found in the telegram trace file directory. (directory = *aa....aa*)

*aa....aa*: Directory name

### Description

The message trace file does not exist in the message trace read destination directory.

- (S) Terminates processing.
- (O) Check if the file beginning with `csctelegenram` exists in the message trace read destination directory, and then re-execute the command.

## KEOS52214-I

No traces satisfying the search conditions were found.

### Description

The traces satisfying the search conditions were not found

- (S) Resumes processing.
- (O) Check, and if necessary, revise the search conditions, and then re-execute the command.

## KEOS52215-E

The specified event ID was not found.

### Description

The specified event was not found.

**(S)**

Terminates processing.

**(O)**

Check, and if necessary, revise the specified event ID, and then re-execute the command.

## KEOS52216-E

The value specified for the service information change definition is invalid. (key = *aa....aa*, value = *bb....bb*, reason = *cc....cc*)

*aa....aa*: Definition

*bb....bb*: Value

*cc....cc*: Reason

- The specified definition does not exist.: Definition does not exist
- No value was specified.: Value does not exist
- A value other than "true" or "false" was specified.: A value other than "true" or "false" is specified
- A specified character was neither a space, nor a half-width alphanumeric character or symbol (ASCII codes 0x21-0x7e) .: A character other than a one-byte alphanumeric character or symbol (ASCII codes '0x21' to '0x7E') and one-byte space (ASCII code '0x20') is specified
- More than 40 bytes were specified.: More than 40 bytes were specified

### Description

The value specified in the service-information change definition is invalid.

**(S)**

The processing will end.

**(O)**

Check the definition specifications.

## KEOS52217-W

At least one line cannot be read.

### Description

The specified file contains a line that cannot be read.

**(S)**

Resumes processing.



**(O)**

If the PRF trace to be analyzed can be read, ignore this message. If the trace to be analyzed cannot be read, take action against the cause, and then re-execute the command.

**KEOS52218-E**

The status of HCSC Production Environment Easy Setup is invalid. (expected status = *aa....aa*, current status = *bb....bb*)

*aa....aa*: Expected status of HCSC Production Environment Easy Setup

- *before\_setup*: Status before setup
- *setting*: Status when setup is in progress
- *after\_setup*: Status after setup
- *unsetting*: Status when unsetup is in progress

*bb....bb*: Current status of HCSC Production Environment Easy Setup

- *before\_setup*: Status before setup
- *setting*: Status when setup is in progress
- *after\_setup*: Status after setup
- *unsetting*: Status when unsetup is in progress

**Description**

The status of HCSC Production Environment Easy Setup is invalid.

**(S)**

Terminates processing.

**(O)**

Re-execute the command after matching the status.

**KEOS52219-E**

An error occurred during writing of a file. (file name = *aa....aa*, details = *bb....bb*)

*aa....aa*: Name of the file with error

*bb....bb*: Detailed error message

**Description**

An error occurred during the writing of a file.

**(S)**

Terminates processing.

**(O)**

Check the cause of the error and take an appropriate action. Re-execute the command after taking action.

**KEOS52220-I**

File copying will now start.

**Description**

The copying of the file will start.

**(S)**

Resumes processing.

**KEOS52221-I**

File copying will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The file will be copied.

**(S)**

Resumes processing.

**KEOS52222-E**

An attempt to copy a file has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to copy a file failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

**KEOS52223-I**

File copying will now end.

**Description**

The copying of the file will end.

**(S)**

Resumes processing.

**KEOS52224-I**

Building of Cosminexus Manager will now start.

**Description**

The setup of Manager will start.

**(S)**

Resumes processing.

## KEOS52225-I

Building of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

Manager will be set up.

(S)

Resumes processing.

## KEOS52226-E

An attempt to build Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to set up Manager failed.

(S)

Terminates processing.

(O)

Check the displayed message and take appropriate action for the cause of the error.

## KEOS52227-I

Building of Cosminexus Manager will now end.

### Description

The setup of Manager will end.

(S)

Resumes processing.

## KEOS52228-I

Cosminexus Manager will now start.

### Description

Manager will start.

(S)

Resumes processing.

## KEOS52229-I

Startup of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The startup of Manager will be executed.

(S)

Resumes processing.

#### KEOS52230-E

An attempt to start Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

An attempt to start Manager failed.

(S)

Terminates processing.

(O)

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS52231-I

Startup of Cosminexus Manager will now end.

#### Description

The startup of Manager will end.

(S)

Resumes processing.

#### KEOS52232-I

Building of the logical server will now start.

#### Description

The setup of the logical server will start.

(S)

Resumes processing.

#### KEOS52233-I

Building of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

The logical server will be set up.

(S)

Resumes processing.

#### KEOS52234-E

An attempt to build the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to set up the logical server failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

**KEOS52235-I**

Building of the logical server will now end.

**Description**

The setup of the logical server will end.

**(S)**

Resumes processing.

**KEOS52236-I**

The logical server will now start.

**Description**

The logical server will start.

**(S)**

Resumes processing.

**KEOS52237-I**

Startup of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The startup of the logical server will be executed.

**(S)**

Resumes processing.

**KEOS52238-E**

An attempt to start the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to start the logical server failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

## KEOS52239-I

Startup of the logical server will now end.

### Description

The startup of the logical server will end.

(S)

Resumes processing.

## KEOS52240-I

Building of HCSC-Server will now start.

### Description

The setup of the HCSC server will start.

(S)

Resumes processing.

## KEOS52241-I

Building of HCSC-Server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The HCSC server will be set up.

(S)

Resumes processing.

## KEOS52242-E

An attempt to build HCSC-Server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to set up the HCSC server failed.

(S)

Terminates processing.

(O)

Check the displayed message and take appropriate action for the cause of the error.

## KEOS52243-I

Building of HCSC-Server will now end.

### Description

The setup of the HCSC server will end.

(S)

Resumes processing.

#### KEOS52244-I

Stopping of the logical server will now start.

#### Description

The stopping of the logical server will start.

(S)

Resumes processing.

#### KEOS52245-I

Stopping of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

The logical server will be stopped.

(S)

Resumes processing.

#### KEOS52246-E

An attempt to stop the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

An attempt to stop the logical server failed.

(S)

Terminates processing.

(O)

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS52247-I

Stopping of the logical server will now end.

#### Description

The stopping of the logical server will end.

(S)

Resumes processing.

#### KEOS52248-I

Deletion of HCSC-Server will now start.

**Description**

The deletion of the HCSC server will start.

**(S)**

Resumes processing.

**KEOS52249-I**

Deletion of HCSC-Server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The HCSC server will be deleted.

**(S)**

Resumes processing.

**KEOS52250-E**

An attempt to delete HCSC-Server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to delete the HCSC server failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

**KEOS52251-I**

Deletion of HCSC-Server will now end.

**Description**

The deletion of the HCSC server will end.

**(S)**

Resumes processing.

**KEOS52252-I**

Deletion of the logical server will now start.

**Description**

The deletion of the logical server will start.

**(S)**

Resumes processing.



## KEOS52253-I

Deletion of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The logical server will be deleted.

(S)

Resumes processing.

## KEOS52254-E

An attempt to delete the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to delete the logical server failed.

(S)

Terminates processing.

(O)

Check the displayed message and take appropriate action for the cause of the error.

## KEOS52255-I

Deletion of the logical server will now end.

### Description

The deletion of the logical server will end.

(S)

Resumes processing.

## KEOS52256-I

Stopping of Cosminexus Manager will now start.

### Description

The stopping of Manager will start.

(S)

Resumes processing.

## KEOS52257-I

Stopping of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The stopping of Manager will be executed.

**(S)**

Resumes processing.

#### KEOS52258-E

An attempt to stop Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

An attempt to stop Manager failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS52259-I

Stopping of Cosminexus Manager will now end.

#### **Description**

The stopping of Manager will end.

**(S)**

Resumes processing.

#### KEOS52260-I

Deletion of Cosminexus Manager will now start.

#### **Description**

The deletion of Manager will start.

**(S)**

Resumes processing.

#### KEOS52261-I

Deletion of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

Manager will be deleted.

**(S)**

Resumes processing.

#### KEOS52262-E

An attempt to delete Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to delete Manager failed.

**(S)**

The processing will end.

**(O)**

Reference the message that is output, and determine whether action is required for the cause of the error. If action is required, take the required corrective action.

**KEOS52263-I**

Deletion of Cosminexus Manager will now end.

**Description**

The deletion of Manager will end.

**(S)**

Resumes processing.

**KEOS52264-I**

HCSC Production Environment Easy Setup will now start changing the environment.

**Description**

The changes in HCSC Production Environment Easy Setup will start.

**(S)**

Resumes processing.

**KEOS52265-I**

Modification of the file will now start. (file = *aa....aa*)

*aa....aa*: File name

**Description**

The modification of the file will start.

**(S)**

Resumes processing.

**KEOS52266-I**

Modification of the file will now be executed (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The file will be modified.

**(S)**

Resumes processing.

## KEOS52267-W

Modification of the file has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to modify the file failed.

(S)

The processing continues.

(O)

Reference the message that is output, and determine whether action is required for the cause of the error. If action is required, take the required corrective action.

## KEOS52268-I

Modification of the file will now end. (file = *aa....aa*)

*aa....aa*: File name

### Description

The modification of the file will end.

(S)

Resumes processing.

## KEOS52269-Q

The logical server (PRF, J2EE server, and Web server) will start or stop. Is this OK? (Y/N)

### Description

This message confirms whether the logical server (PRF, J2EE server, and Web server) can be started or stopped.

(S)

Resumes processing.

(O)

If no problem exists, press the **Y** key and if some problem exists, press the **N** key.

## KEOS52270-I

HCSC Production Environment Easy Setup will now finish changing the environment.

### Description

The changes in HCSC Production Environment Easy Setup will end.

(S)

Resumes processing.

## KEOS52271-I

HCSC Production Environment Easy Setup will now start setup.

**Description**

The setup of HCSC Production Environment Easy Setup will start.

**(S)**

Resumes processing.

**KEOS52272-I**

HCSC Production Environment Easy Setup will now finish setup. (soap-mode = *aa....aa*)

*aa....aa*: SOAP mode (SOAP1.1 or SOAP1.1/1.2 combined mode)

**Description**

The setup of HCSC Production Environment Easy Setup will end

**(S)**

Resumes processing.

**KEOS52273-I**

HCSC Production Environment Easy Setup will now start unsetup.

**Description**

The setup cancellation of HCSC Production Environment Easy Setup will start.

**(S)**

Resumes processing.

**KEOS52274-I**

HCSC Production Environment Easy Setup will now finish unsetup.

**Description**

The setup cancellation of HCSC Production Environment Easy Setup will end.

**(S)**

Resumes processing.

**KEOS52275-E**

An attempt by HCSC Production Environment Easy Setup to change the environment has failed. (details = *aa....aa*)

*aa....aa*: Names of files in which changes failed are output using "," (comma) delimiter

**Description**

An attempt to change HCSC Production Environment Easy Setup failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

## KEOS52276-W

File deletion has failed. (file = *aa....aa*)

*aa....aa*: File name

### Description

An attempt to delete the file failed.

(S)

Resumes processing.

(O)

Delete the file that could not be deleted.

## KEOS52278-E

A trace to be analyzed did not exist in the read file.

### Description

The trace to be parsed did not exist in the file that was read.

(S)

Terminates processing.

## KEOS52279-W

No traces existed for the specified time. If you want to return to the original state, type 'focus'.

### Description

No traces were found for the specified time. If you want to return to the original state, enter 'focus'.

(S)

Resumes processing.

## KEOS52280-I

The search will now start. (search condition (WHERE phrase) = *aa....aa*)

*aa....aa*: Search condition

### Description

The search will start with the condition displayed in the message.

(S)

Resumes processing.

## KEOS52281-I

Deletion of the execution logs for the selected process instance will now start. (deletion condition (type = *aa....aa*) = [*bb....bb*])

*aa....aa*: Condition type

- *idlist*: Deletion based on the process instance identifier list

- *where*: Deletion based on conditions other than the process instance identifiers

*bb...bb*: Deletion condition

### Description

The deletion of the execution logs for the process instances will start with the conditions displayed in the message.

**(S)**

Resumes processing.

### KEOS52282-E

The specified number exceeds the maximum specifiable number. (specified number = *aa....aa*, maximum specifiable number = *bb...bb*)

*aa....aa*: Specified number

*bb...bb*: Specifiable number

### Description

The specified number exceeds the specifiable number.

**(S)**

Terminates processing.

**(O)**

Input the specifiable number, and then re-execute the command.

### KEOS52283-E

The specified value is not a directory. (specified value = *aa....aa*)

*aa....aa*: Specified value

### Description

The specified value is not a directory.

**(S)**

Terminates processing.

**(O)**

Specify a directory as the value.

### KEOS52284-E

An environment has already been set up by something other than HCSC Production Environment Easy Setup. (value = *aa....aa*)

*aa....aa*: String for the setup environment

### Description

Another environment has already been set up by a function other than HCSC Production Environment Easy Setup.

**(S)**

Terminates processing.

**(O)**

Unset up the other environment that has already been set up.

#### KEOS52285-I

The PRF trace is being loaded. This process might take some time.

#### **Description**

The PRF trace is being read. This process might take some time.

**(S)**

Resumes processing.

#### KEOS52286-I

*aa....aa* records have been loaded.

*aa....aa*: Number of lines that have been read

#### **Description**

The reading of the number of lines displayed in the message is complete.

**(S)**

Terminates processing.

#### KEOS52287-W

An attempt to copy a file has failed. (details =*aa....aa*)

*aa....aa*: Detailed information

#### **Description**

An attempt to copy a file failed.

**(S)**

Resumes processing.

#### KEOS52288-W

An attempt to delete HCSC-Server has failed. (details =*aa....aa*)

*aa....aa*: Detailed information

#### **Description**

An attempt to delete the HCSC server failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and decide whether it is necessary to take appropriate action for the cause of the error. If necessary, take action against the cause of the error.



## KEOS52289-W

An attempt to delete Cosminexus Manager has failed. (details =*aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to delete Manager failed.

(S)

Resumes processing.

## KEOS52290-I

Re-execution of process instances has finished. (succeeded = *aa....aa*, failed = *bb....bb*)

*aa....aa*: Successful instances

*bb....bb*: Failed instances

### Description

The re-execution of process instances is complete.

(S)

The processing will end.

## KEOS52291-E

The owner name is invalid. (owner name = *aa....aa*)

*aa....aa*: Owner name

### Description

The owner name is invalid.

(S)

The processing will end.

(O)

Check whether the value specified for the owner of `cscsetup.properties` can be used with the OS. For other causes, re-execute the processing. If the same error occurs, contact maintenance personnel.

## KEOS52292-E

The group name is invalid. (group name = *aa....aa*)

*aa....aa*: Group name

### Description

The group name is invalid.

(S)

The processing will end.

**(O)**

Check whether the value specified for the group of `cscsetup.properties` can be used with the OS. For other causes, re-execute the processing. If the same error occurs, contact maintenance personnel.

**KEOS52293-I**

Initialization processing will now start.

**Description**

The initialization processing will start.

**(S)**

The processing continues.

**KEOS52294-I**

Initialization processing will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The initialization processing will be executed.

**(S)**

The processing continues.

**KEOS52295-E**

Initialization processing has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The initialization processing failed.

**(S)**

The processing will end.

**(O)**

Reference the message that is output, and then take the required corrective action for the cause of the error.

**KEOS52296-I**

Initialization processing will now end.

**Description**

The initialization processing will end.

**(S)**

The processing continues.

**KEOS52297-I**

End processing will now start.

**Description**

The end processing will start.

(S)

The processing continues.

**KEOS52298-I**

End processing will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The end processing will be executed.

(S)

The processing continues.

**KEOS52299-E**

End processing has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The end processing has failed.

(S)

The processing will end.

(O)

Reference the message that is output, and then take the required corrective action for the cause of the error.

**KEOS52300-W**

End processing has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The end processing has failed.

(S)

The processing continues.

(O)

Reference the message that is output, and then determine whether action is required for the cause of the error. If action is required, take the required corrective action.

**KEOS52301-I**

End processing will now end.

**Description**

The end processing will end.

(S)

The processing continues.

#### KEOS52302-W

The file to be changed is not in the directory. (directory = *aa....aa*)

*aa....aa*: Directory name

#### Description

The file to be changed was not found in the read destination directory.

(S)

The processing continues.

(O)

Check the following details:

- Is the storage directory of the specified definition file incorrect?
- Does the definition file exist in the specified directory?

#### KEOS52303-E

An attempt to check the directory has failed. (details = *aa....aa*, directory = *bb....bb*)

*aa....aa*: Detailed information

*bb....bb*: Directory name

#### Description

An attempt to check the directory failed.

(S)

The processing will end.

(O)

Reference the details, and then take action.

#### KEOS52304-I

A definition file get operation will now start.

#### Description

The processing to obtain (*get* is specified in the *-operation* option of the *cscmctl* command) the definition file set up in the development environment will start.

(S)

Processing continues.

#### KEOS52305-I

A definition file get operation has ended successfully.

**Description**

The processing to obtain (`get` is specified in the `-operation` option of the `cscmctl` command) the definition file set up in the development environment ended successfully.

**(S)**

Processing ends.

**KEOS52306-I**

A definition file set operation will now start.

**Description**

The processing to set up (`set` is specified in the `-operation` option of the `cscmctl` command) the definition file in the operating environment will start.

**(S)**

Processing continues.

**KEOS52307-I**

A definition file set operation has ended successfully.

**Description**

The processing to set up (`set` is specified in the `-operation` option of the `cscmctl` command) the definition file in the operating environment ended successfully.

**(S)**

Processing ends.

**KEOS52308-I**

A definition file reset operation will now start.

**Description**

The processing to delete (`reset` is specified in the `-operation` option of the `cscmctl` command) the definition file set in the operating environment will start.

**(S)**

Processing continues.

**KEOS52309-I**

A definition file reset operation has ended successfully.

**Description**

The processing to delete (`reset` is specified in the `-operation` option of the `cscmctl` command) the definition file set in the operating environment ended successfully.

**(S)**

Processing ends.

## KEOS52310-W

The specified definition file does not found in the repository. (clusterName = aa....aa, component name = bb....bb, definitionFileName = cc....cc)

aa....aa: Cluster name

bb....bb: Service ID or Reception ID

cc....cc: Definition file name

### Description

The specified definition file was not found in the repository.

**(S)**

Processing ends.

**(O)**

Execute the cscsvcls command to check whether the definition file has been set up and that the definition file name specified in the argument is correct.

## KEOS52311-E

The set value is invalid in validation check. (clusterName = aa....aa, component name = bb....bb, definitionFileName = cc....cc)

aa....aa: Cluster name

bb....bb: Service ID or Reception ID

cc....cc: Definition file name

### Description

An invalid value was detected during the checking of the specified definition file.

**(S)**

Processing ends.

**(O)**

Review and, if necessary, revise the contents of the definition file. Also, see the error message displayed just before this message, and eliminate the cause of the error.

## KEOS52312-E

Definition file cannot change because definition file has been deployed. (clusterName= aa....aa, component name = bb....bb)

aa....aa: Cluster name

bb....bb: Service ID or Reception ID

### Description

This command was used for an allocated component.

**(S)**

Processing ends.

**(O)**

Use this command for an unallocated component.

**KEOS52313-E**

The specified definition file does not found. (clusterName = aa....aa, component name = bb....bb, definitionFileName = cc....cc)

aa....aa: Cluster name

bb....bb: Service ID or Reception ID

cc....cc: Definition file name

**Description**

The specified definition file was not found.

**(S)**

Processing ends.

**(O)**

Execute the cscsvcls command to check whether the definition file indicated by the service ID or reception ID exists. Also, see the error message displayed just before this message, and eliminate the cause of the error.

**KEOS52314-I**

The custom EAR File will now be changed.

**Description**

The modification of the EAR file will start.

**(S)**

Processing continues.

**KEOS52315-I**

The custom EAR File was changed successfully.

**Description**

The EAR file was changed successfully.

**(S)**

Processing continues.

**KEOS52316-W**

Part of a definition file failed to load. (clusterName= aa....aa, component name = bb....bb, definitionFileName = cc....cc, details = dd....dd)

aa....aa: Cluster name

bb....bb: Service ID or Reception ID

cc....cc: Definition file name

dd....dd: Details

### Description

A part of the definition file could not be loaded.

(S)

Processing continues.

(O)

Review and, if necessary, revise the definition file indicated by the service ID or reception ID. Also, check the details that have been output to the message log.

### KEOS52317-I

Usage:

```
cscmctl [-h] -user <UserID> -pass <Password>
-cluster <Cluster Name> -name <ServiceID | ReceptionID>
-targetfilename <Definition File Name>
[-basedir<BaseDirectory>] -operation { get | set | reset }
--
Version aa....aa(bb....bb)
```

aa....aa: Service platform version

bb....bb: Service platform product name

### Description

This message describes the usage of the `cscmctl` command.

(S)

Processing ends.

(O)

See the message to check the usage of the `cscmctl` command.

### KEOS52318-I

```
cscmctl will now start.
```

### Description

The `cscmctl` command will start.

(S)

Processing continues.

### KEOS52319-I

```
cscmctl ended normally.
```

### Description

The `cscmctl` command ended normally.

(S)

Processing ends.



## KEOS52320-E

```
cscmctl ended abnormally.
```

### Description

The `cscmctl` command ended abnormally.

**(S)**

Processing ends.

**(O)**

See the error message that was displayed just before this message.

## KEOS52321-I

```
Usage:  
cscrepcheck [-h] -user <UserID> -pass <Password>  
-repfile <Zip File Name>  
[-compo [-name <service ID> or UserDefinedReception(selectable) <ReceptionID>]]  
--  
Version aa...aa(bb...bb)
```

*aa...aa*: Service platform version

*bb...bb*: Service platform product name

### Description

This message describes the usage of the `cscrepcheck` command.

**(S)**

Processing ends.

**(O)**

See the message to check the usage of the command.

## KEOS52322-I

```
cscrepcheck will now start.
```

### Description

The `cscrepcheck` command will start.

**(S)**

Processing continues.

## KEOS52323-I

```
cscrepcheck ended normally.
```

### Description

The `cscrepcheck` command ended normally.

**(S)**

Processing ends.

## KEOS52324-E

cscrepcheck ended abnormally.

### Description

The `cscrepcheck` command ended abnormally.

**(S)**

Processing ends.

**(O)**

See the error message that was displayed just before this message.

## KEOS52325-E

The library version of HCSC Server is illegal. (HCSC-Server name = aa....aa, clusterName = bb....bb, HCSC-Server version = cc....cc, HCSC-Server-Library version = dd....dd)

aa....aa: HCSC server name

bb....bb: Cluster name

cc....cc: Version installed in the runtime environment

dd....dd: Library version of the runtime environment

### Description

The library version of the execution environment is invalid.

**(S)**

Processing ends.

**(O)**

Restart Management Server. If the problem is not resolved, contact maintenance personnel.

## KEOS52326-E

A definition file management command was executed for a component that is not custom reception or for a custom adapter. (clusterName= aa....aa, component name = bb....bb, Service Type = cc....cc)

aa....aa: Cluster name

bb....bb: Component name

cc....cc: Service type

### Description

A definition file management command was executed for a component that is not a custom reception or custom adapter<sup>#</sup>.

**(S)**

Processing ends.

**(O)**

Use this command for a custom reception or custom adapter component.

## Note#

This means either of the following:

- User-defined reception
- Adapter that is provided with the product and implemented by using the custom adapter development framework

## KEOS52327-E

The command cannot be executed because the repository contains multiple clusters.

### Description

The command cannot be executed when the repository or repository ZIP file contains multiple clusters.

### (S)

Processing is interrupted.

## KEOS52328-E

User-defined reception cannot be specified. (command argument = aa....aa, component name = bb....bb)

aa....aa: Command argument

bb....bb: Reception ID

### Description

The user-defined reception cannot be specified.

### (S)

Processing is interrupted.

### (O)

Check the component name specified in the command argument.

## KEOS52329-E

The specified component is not found in the repository. (component name = aa....aa)

aa....aa: Service ID or reception ID

### Description

The specified HCSC component does not exist in the repository.

### (S)

Processing is interrupted.

### (O)

Check the component name specified for the command argument.

## KEOS52330-I

Usage:

```
cscfscls [-h] -user <UserID> -pass <Password>
{ -cluster <Cluster Name> | -csc <HCSC-Server Name> }
{ -folder <Common Folder> | -all }
```

```
[ -t <Start Time> | -d <Days> ]
[ -recursive ]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service platform version

*bb....bb*: Service platform product name

### Description

This message describes the usage of the `cscfscls` command.

#### (S)

Processing ends.

#### (O)

See the message to check the usage of the command.

### KEOS52331-I

```
Usage:
cscfscrm [-h] -user <UserID> -pass <Password>
{ -cluster <Cluster Name> | -csc <HCSC-Server Name> }
{ -folder <Common Folder> [ -targetfilename <File Name> | -t <Start Time> | -d <Days> ]
| -all [ -t <Start Time> | -d <Days> ]}
[ -retrycount <Retry Count>] [ -retryinterval <Retry Interval>]
[ -recursive ]
--
Version aa....aa(bb....bb)
```

*aa....aa*: Service platform version

*bb....bb*: Service platform product name

### Description

This message describes the usage of the `cscfscrm` command.

#### (S)

Processing ends.

#### (O)

See the message to check the usage of the command.

### KEOS52332-I

```
Usage:
cscfswls [-h] -user <UserID> -pass <Password>
{ -cluster <Cluster Name> | -csc <HCSC-Server Name> }
{ -name <Component Name> | -all }
[ -t <Start Time> | -d <Days> ]
--
```

Version aa....aa(bb....bb)

aa....aa: Service platform version

bb....bb: Service platform product name

### Description

This message describes the usage of the `cscfswls` command.

**(S)**

Processing ends.

**(O)**

See the message to check the usage of the command.

### KEOS52333-I

Usage:

```
cscfswrm [-h] -user <UserID> -pass <Password>
{ -cluster <Cluster Name> | -csc <HCSC-Server Name> }
{ -name <Component Name> | -all }
[ -t <Start Time> | -d <Days> ]
--
Version aa....aa(bb....bb)
```

aa....aa: Service platform version

bb....bb: Service platform product name

### Description

This message describes the usage of the `cscfswrm` command.

**(S)**

Processing ends.

**(O)**

See the message to check the usage of the command.

### KEOS52334-I

cscfscls will now start.

### Description

The `cscfscls` command will start.

**(S)**

Processing continues.

### KEOS52335-I

cscfscls ended normally.

**Description**

The `cscfsc1s` command ended normally.

(S)

Processing ends.

**KEOS52336-E**

`cscfsc1s` ended abnormally.

**Description**

The `cscfsc1s` command ended abnormally.

(S)

Processing ends.

(O)

See the error message that was displayed just before this message.

**KEOS52337-I**

`cscfscrm` will now start.

**Description**

The `cscfscrm` command will start.

(S)

Processing continues.

**KEOS52338-I**

`cscfscrm` ended normally.

**Description**

The `cscfscrm` command ended normally.

(S)

Processing ends.

**KEOS52339-E**

`cscfscrm` ended abnormally.

**Description**

The `cscfscrm` command ended abnormally.

(S)

Processing ends.

(O)

See the error message that was displayed just before this message.

#### KEOS52340-I

cscfswls will now start.

#### Description

The `cscfswls` command will start.

(S)

Processing continues.

#### KEOS52341-I

cscfswls ended normally.

#### Description

The `cscfswls` command ended normally.

(S)

Processing ends.

#### KEOS52342-E

cscfswls ended abnormally.

#### Description

The `cscfswls` command ended abnormally.

(S)

Processing ends.

(O)

See the error message that was displayed just before this message.

#### KEOS52343-I

cscfswrm will now start.

#### Description

The `cscfswrm` command will start.

(S)

Processing continues.

#### KEOS52344-I

cscfswrm ended normally.

#### Description

The `cscfswrm` command ended normally.

(S)

Processing ends.

## KEOS52345-E

cscfswrm ended abnormally.

### Description

The `cscfswrm` command ended abnormally.

**(S)**

Processing ends.

**(O)**

See the error message that was displayed just before this message.

## KEOS52346-W

The end of the filename is deleted for the format adjustment. (original filename = aa...aa, displayed filename = bb...bb)

aa...aa: Original file name

bb...bb: Displayed file name

### Description

The end of the file name will be deleted for adjusting the format.

**(S)**

Processing continues.

## KEOS52347-I

A part of file name in a common folder is cut off and displayed.

### Description

The end of the file name in a common folder has been deleted.

**(S)**

Processing continues.

**(O)**

See the [KEOS52346-W](#) message that has been output to the message log.

## KEOS52348-I

```
Usage:
cscleanup [-h] -user <UserID> -pass <Password>
-inputfile <Zip File Name> -outputfile <Zip File Name>
--
Version aa...aa(bb...bb)
```

aa...aa: Service platform version

bb...bb: Service platform product name



**Description**

This message describes the usage of the `cscrepupdate` command.

(S)

Processing ends.

(O)

See the message to check the usage of the command.

**KEOS52349-I**

```
cscrepupdate will now start.
```

**Description**

The `cscrepupdate` command will start.

(S)

Processing continues.

**KEOS52350-I**

```
cscrepupdate ended normally.
```

**Description**

The `cscrepupdate` command ended normally.

(S)

Processing ends.

**KEOS52351-E**

```
cscrepupdate ended abnormally.
```

**Description**

The `cscrepupdate` command ended abnormally.

(S)

Processing ends.

(O)

See the error message that was displayed just before this message.

**KEOS52352-E**

```
The specified input file and output file are the same file.
```

**Description**

The same file is specified as the input file and output file.

(S)

Processing ends.

(O)

Specify a file different from the input file as the output file.

## KEOS52353-I

The specified file is the latest version. (version = aa....aa)

aa....aa: Version of the repository

### Description

The specified file is the latest version.

(S)

Processing continues.

## KEOS52354-I

Usage:

```
cscprecache [-h] -user <UserID> -pass <Password>
-csc <HCSC-Server Name> [-name <Component Name>]
--
Version aa....aa(bb....bb)
```

aa....aa: Service platform version

bb....bb: Service platform product name

### Description

This message describes the usage of the `cscprecache` command.

(S)

Processing ends.

(O)

See the message to check the usage of the command.

## KEOS52355-I

cscprecache will now start.

### Description

The `cscprecache` command will start.

(S)

Processing continues.

## KEOS52356-I

cscprecache ended normally.

### Description

The `cscprecache` command ended normally.

(S)

Processing ends.

## KEOS52357-E

cscprecache ended abnormally.

### Description

The `cscprecache` command ended abnormally.

**(S)**

Processing ends.

**(O)**

See the error message that was displayed just before this message.

## KEOS52358-E

An error occurred while checking the HCSC component specification file. (file name = aa....aa, specified value = bb....bb)

aa....aa: File name

bb....bb: Specified value

### Description

An error occurred during the validation of the HCSC component-specification file.

**(S)**

Processing ends.

**(O)**

Check the specifications, and then re-execute the processing.

## KEOS52500-I

HCSC-Manager has started.

### Description

HCSC-Manager has started.

**(S)**

Resumes processing.

## KEOS52501-I

HCSC-Manager ended.

### Description

HCSC-Manager has ended.

**(S)**

Resumes processing.

## KEOS52502-I

Login was selected.

**Description**

The login was selected from the menu.

**(S)**

Resumes processing.

**KEOS52503-I**

Login to HCSC-Manager will now stop. (details = *aa....aa*)

*aa....aa*: Cause of interruption

**Description**

the login processing will be canceled.

**(S)**

Terminates the login processing.

**(O)**

If the processing was cancelled due to an error, eliminate the cause of the error, and then re-execute the login processing.

**KEOS52504-W**

Login to HCSC-Manager has already finished.

**Description**

Cannot log in because the user is already logged in.

**(S)**

Terminates the login processing.

**KEOS52505-I**

Logout was selected.

**Description**

The logout was selected from the menu.

**(S)**

Resumes processing.

**KEOS52506-I**

Logout from HCSC-Manager will now stop.

**Description**

the logout processing will be canceled.

**(S)**

Terminates the logout processing.

**(O)**

If the processing was cancelled due to an error, eliminate the cause of the error, and then re-execute the logout processing.

## KEOS52507-W

Logout from HCSC-Manager has already finished.

### Description

Cannot log out because the user has already logged out.

(S)

Terminates the logout processing.

## KEOS52508-Q

The user will be logged out from HCSC-Manager. Is this OK?

### Description

This message confirms whether to execute the logout processing.

(S)

Resumes processing.

(O)

To log out, click the OK button, and to not log out, click the Cancel button.

## KEOS52509-I

In the dialog box, [Yes] was selected.

### Description

The user clicked the **Yes** dialog box.

(S)

Resumes processing.

## KEOS52510-I

In the dialog box, [No] was selected.

### Description

The user clicked the **No** dialog box.

(S)

Terminates processing.

## KEOS52514-I

The HCSC-Manager view will be created.

### Description

The HCSC-Manager view will be created.

## KEOS52515-I

The creation of the HCSC-Manager view has finished.

**Description**

The creation of the HCSC-Manager view is complete.

**(S)**

Resumes processing.

**KEOS52516-E**

An error occurred in the display of the HCSC-Manager view. (details = *aa....aa*)

*aa....aa*: Error details

**Description**

An error occurred while the HCSC-Manager view was being created.

**(S)**

Terminates the HCSC-Manager view creation processing.

**(O)**

Check the detailed error information.

**KEOS52517-I**

The HCSC-Manager view closed.

**Description**

The HCSC-Manager view is closed.

**(S)**

Resumes processing.

**KEOS52518-I**

The information acquisition will now start.

**Description**

The obtaining of the information will start.

**(S)**

Resumes processing.

**KEOS52519-I**

The information was acquired successfully.

**Description**

The information was acquired successfully.

**(S)**

Resumes processing.

**KEOS52520-Q**

The HCSC-Server "*aa....aa*" will start. Is this OK?

*aa....aa*: HCSC server name

**Description**

This is a confirmation message for starting the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

**KEOS52521-Q**

The HCSC-Server "*aa....aa*" will stop. Is this OK?

*aa....aa*: HCSC server name

**Description**

This is a confirmation message for stopping the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

**KEOS52522-Q**

The standard reception for the HCSC-Server "*aa....aa*" will now start. Is this OK?

*aa....aa*: HCSC server name

**Description**

This is a confirmation message for starting the standard reception of the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

**KEOS52523-Q**

A normal stop of the standard reception for the HCSC-Server "*aa....aa*" will now be performed. Is this OK?

*aa....aa*: HCSC server name

**Description**

This is a confirmation message for the normal termination of the standard reception for the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

## KEOS52524-Q

A planned stop of the standard reception for the HCSC-Server "*aa....aa*" will now be performed. Is this OK?

*aa....aa*: HCSC server name

### Description

This is a confirmation message for the planned termination of the standard reception for the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

## KEOS52525-Q

The linkage reception for the HCSC-Server "*aa....aa*" will now start. Is this OK?

*aa....aa*: HCSC server name

### Description

This is a confirmation message for starting the linkage reception for the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

## KEOS52526-Q

A normal stop of the linkage reception for the HCSC-Server "*aa....aa*" will now be performed. Is this OK?

*aa....aa*: HCSC server name

### Description

This is a confirmation message for the normal termination of the linkage reception for the HCSC server.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

## KEOS52527-Q

A planned stop of the linkage reception for the HCSC-Server "*aa....aa*" will be performed. Is this OK?

*aa....aa*: HCSC server name

### Description

This is a confirmation message for the planned termination of the linkage reception for the HCSC server.

**(S)**

Resumes processing.



**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

#### KEOS52528-Q

The HCSC-Server "*aa....aa*" and the cluster "*bb....bb*" will be linked. Is this OK?

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

#### Description

This is a confirmation message for starting the link between the HCSC server and cluster.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

#### KEOS52529-Q

The linkage of the HCSC-Server "*aa....aa*" and the cluster "*bb....bb*" will be stopped. Is this OK?

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

#### Description

This is a confirmation message for stopping the link between the HCSC server and cluster.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

#### KEOS52530-Q

The business process "*aa....aa*" will start. Is this OK?

*aa....aa*: Service ID of the business process

#### Description

This is a confirmation message for starting the business process.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

#### KEOS52531-Q

The business process "*aa....aa*" will stop. Is this OK?

*aa....aa*: Service ID of the business process

**Description**

This is a confirmation message for stopping the business process.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

**KEOS52532-Q**

The service adapter "*aa....aa*" will start. Is this OK?

*aa....aa*: Service name of the service adapter

**Description**

This is a confirmation message for starting the service adapter.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

**KEOS52533-Q**

The service adapter "*aa....aa*" will stop. Is this OK?

*aa....aa*: Service name of the service adapter

**Description**

This is a confirmation message for stopping the service adapter.

**(S)**

Resumes processing.

**(O)**

To log out, click the OK button, and to not log out, click the Cancel button.

**KEOS52534-I**

The HCSC-Server started successfully. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the HCSC server started successfully.

**(S)**

Resumes processing.

**KEOS52535-I**

The HCSC-Server stopped successfully. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the HCSC server stopped successfully.

**(S)**

Resumes processing.

**KEOS52536-I**

The standard reception for the HCSC-Server started successfully. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the standard reception for the HCSC server started successfully.

**(S)**

Resumes processing.

**KEOS52537-I**

The normal stop of the standard reception for the HCSC-Server was successful. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the normal termination of the standard reception for the HCSC server was successful.

**(S)**

Resumes processing.

**KEOS52538-I**

The linkage reception for the HCSC-Server started successfully. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the linkage reception for the HCSC server started successfully.

**(S)**

Resumes processing.

**KEOS52539-I**

The normal stop of the linkage reception for the HCSC-Server was successful. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the normal termination of the linkage reception for the HCSC server was successful.

**(S)**

Resumes processing.

#### KEOS52540-I

The HCSC-Server and the cluster linked successfully. (HCSC-Server = *aa....aa*, cluster = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

#### Description

This message confirms that the HCSC server and cluster were linked successfully.

(S)

Resumes processing.

#### KEOS52541-I

The linkage of the HCSC-Server and the cluster ended normally. (HCSC-Server = *aa....aa*, cluster = *bb....bb*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

#### Description

This message confirms that the link between the HCSC server and cluster stopped successfully.

(S)

Resumes processing.

#### KEOS52542-I

The business process started successfully. (business process = *aa....aa*)

*aa....aa*: Service ID of the business process

#### Description

This message confirms that the business process started successfully.

(S)

Resumes processing.

#### KEOS52543-I

The business process ended normally. (business process = *aa....aa*)

*aa....aa*: Service ID of the business process

#### Description

This message confirms that the business process stopped successfully.

(S)

Resumes processing.

#### KEOS52544-I

The service adapter started successfully. (service adapter = *aa....aa*)

*aa....aa*: Service name of the service adapter

### **Description**

This message confirms that the service adapter started successfully.

**(S)**

Resumes processing.

### **KEOS52545-I**

The service adapter stopped successfully. (service adapter = *aa....aa*)

*aa....aa*: Service name of the service adapter

### **Description**

This message confirms that the service adapter stopped successfully.

**(S)**

Resumes processing.

### **KEOS52546-E**

An attempt to start the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

### **Description**

An attempt to start the HCSC server failed.

**(S)**

Terminates the HCSC server start processing.

**(O)**

Check the detailed error information.

### **KEOS52547-E**

An attempt to stop the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

### **Description**

An attempt to stop the HCSC server failed.

**(S)**

Terminates the HCSC server termination processing.

**(O)**

Check the detailed error information.

## KEOS52548-E

An attempt to start the standard reception for the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

### Description

An attempt to start the standard reception for the HCSC server failed.

**(S)**

Terminates the standard reception start processing of the HCSC server.

**(O)**

Check the detailed error information.

## KEOS52549-E

An attempt to execute a normal stop of the standard reception for the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

### Description

An attempt to normally terminate the standard reception for the HCSC server failed.

**(S)**

Terminates the normal termination processing of the standard reception of the HCSC server.

**(O)**

Check the detailed error information.

## KEOS52550-E

An attempt to start the Linkage service for the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

### Description

An attempt to start the linkage reception for the HCSC server failed.

**(S)**

Terminates the linkage reception start processing of the HCSC server.

**(O)**

Check the detailed error information.

## KEOS52551-E

An attempt to execute a normal stop of the linkage reception for the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

### Description

An attempt to normally terminate the linkage reception for the HCSC server failed.

**(S)**

Terminates the normal termination processing of the linkage reception for the HCSC server.

**(O)**

Check the detailed error information.

## KEOS52552-E

An attempt to link the HCSC-Server and the cluster has failed. (HCSC-Server = *aa....aa*, cluster = *bb....bb*, details = *cc....cc*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

*cc....cc*: Error details

### Description

An attempt to link the HCSC server and cluster failed.

**(S)**

Terminates linkage start processing between the HCSC server and cluster.

**(O)**

Check the detailed error information.

## KEOS52553-E

An attempt to end the linkage for the HCSC-Server and the cluster has failed. (HCSC-Server = *aa....aa*, cluster = *bb....bb*, details = *cc....cc*)

*aa....aa*: Name of the HCSC server at the linkage source

*bb....bb*: Name of the cluster at the linkage destination

*cc....cc*: Error details

### Description

An attempt to stop the link between the HCSC server and cluster failed.

**(S)**

Terminates linkage termination processing between the HCSC server and cluster.

**(O)**

Check the detailed error information.

## KEOS52554-E

An attempt to start the business process has failed. (business process = *aa....aa* details = *bb....bb*)

*aa....aa*: Service ID of the business process

*bb....bb*: Error details

### Description

An attempt to start the business process failed.

**(S)**

Terminates the business process start processing.

**(O)**

Check the detailed error information.

## KEOS52555-E

An attempt to stop the business process has failed. (business process = *aa....aa* details = *bb....bb*)

*aa....aa*: Service ID of the business process

*bb....bb*: Error details

### Description

An attempt to stop the business process failed.

**(S)**

Terminates the business process termination processing.

**(O)**

Check the detailed error information.

## KEOS52556-E

An attempt to start the service adapter has failed. (service adapter = *aa....aa*, details = *bb....bb*)

*aa....aa*: Service name of the service adapter

*bb....bb*: Error details

### Description

An attempt to start the service adapter failed.

**(S)**

Terminates the service adapter start processing.

**(O)**

Check the detailed error information.

## KEOS52557-E

An attempt to stop the service adapter has failed. (service adapter = *aa....aa*, details = *bb....bb*)

*aa....aa*: Service name of the service adapter



*bb...bb*: Error details

**Description**

An attempt to stop the service adapter failed.

**(S)**

Terminates the service adapter termination processing.

**(O)**

Check the detailed error information.

**KEOS52558-I**

The HCSC-Manager editor for "*aa...aa*" "*bb...bb*" was created.

*aa...aa*: Type of managed target

*bb...bb*: Name of managed target

**Description**

The HCSC-Manager editor was created.

**(S)**

Resumes processing.

**KEOS52559-I**

The HCSC-Manager editor for "*aa...aa*" "*bb...bb*" was closed.

*aa...aa*: Type of managed target

*bb...bb*: Name of managed target

**Description**

The HCSC-Manager editor was closed.

**(S)**

Resumes processing.

**KEOS52560-E**

An attempt to create the HCSC-Manager editor for "*aa...aa*" has failed. (details = *bb...bb*)

*aa...aa*: Name of managed target

*bb...bb*: Error details

**Description**

An attempt to create the HCSC-Manager editor failed.

**(S)**

Terminates the HCSC-Manager editor creation processing.

**(O)**

Check information about the managed target.

## KEOS52561-W

*aa....aa* "*bb....bb*" does not yet have the "Assigned" status.

*aa....aa*: Type of managed target

*bb....bb*: Name of managed target

### Description

The editor cannot be created because the managed target displayed in the message has not yet been allocated.

**(S)**

Terminates the HCSC-Manager editor creation processing.

**(O)**

Use the command to deploy the managed target.

## KEOS52562-W

An attempt to cancel the lock has failed. Please close Eclipse first, and then cancel the lock.

### Description

An attempt to cancel the lock failed.

**(S)**

Terminates processing.

**(O)**

Restart Eclipse.

## KEOS52563-I

The operation status of the server in the cluster will be checked.

### Description

The operation status of the server in the cluster will be checked.

**(S)**

Resumes processing.

## KEOS52564-I

The operation status of the server in the cluster has been checked.

### Description

The checking of the operation status of the server in the cluster is complete.

**(S)**

Resumes processing.

## KEOS52565-I

The planned stop of the standard reception for the HCSC-Server was successful. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the planned termination of the standard reception for the HCSC server was successful.

**(S)**

Resumes processing.

**KEOS52566-I**

The planned stop of the linkage reception for the HCSC-Server was successful. (HCSC-Server = *aa....aa*)

*aa....aa*: HCSC server name

**Description**

This message confirms that the planned termination of the linkage reception for the HCSC server was successful.

**(S)**

Resumes processing.

**KEOS52567-E**

An error occurred while the displayed information was being modified. (details = *aa....aa*)

*aa....aa*: Error details

**Description**

An error occurred while the displayed information was being updated.

**(S)**

Terminates processing.

**(O)**

Check the detailed error information.

**KEOS52568-E**

An attempt to acquire the information failed during creation of the tree.

**Description**

An attempt to obtain the information failed one or more times while the tree was being created.

**(S)**

Resumes processing.

**(O)**

Check information about the error immediately preceding this one.

**KEOS52569-I**

Processing is currently being performed. Please wait a while.

**Description**

The processing associated with the communication is being executed.

**(S)**

Resumes processing.

**(O)**

Wait until the progress dialog box disappears.

#### KEOS52570-E

The operation information was not acquired correctly. (details = *aa....aa*)

*aa....aa*: Error details

#### **Description**

The status could not be obtained correctly from the execution environment.

**(S)**

Resumes processing.

**(O)**

Check the detailed error information.

#### KEOS52571-Q

The user-defined reception "*aa....aa*" will now start. Is this OK?

*aa....aa*: User-defined reception

#### **Description**

This is a confirmation message for starting the user-defined reception.

**(S)**

Resumes processing.

**(O)**

Click the OK button to continue and the Cancel button to interrupt the processing.

#### KEOS52572-Q

The user-defined reception "*aa....aa*" will now stop. Is this OK?

*aa....aa*: User-defined reception

#### **Description**

This is a confirmation message for stopping the user-defined reception.

**(S)**

Resumes processing.

**(O)**

Click the OK button to continue and the Cancel button to interrupt the processing.

#### KEOS52574-Q

Do you want to switch to a valid perspective for the HCSC-Manager?

#### **Description**

This is a confirmation message for switching to a perspective that is appropriate for the HCSC operating environment.

- (S) Resumes processing.
- (O) Click the Yes button to switch to the HCSC-Manager perspective and the No button to continue with the existing perspective.

#### KEOS52575-I

Page "*aa....aa*" of the "*bb....bb*" editor will be displayed.

*aa....aa*: Name of managed target

*bb....bb*: Name of the page

#### Description

The active editor will be changed.

- (S) Resumes processing.

#### KEOS52576-E

An attempt to add a page has failed. (details = *aa....aa*)

*aa....aa*: Error details

#### Description

An attempt to add a page to the HCSC-Manager editor failed.

- (S) Terminates the HCSC-Manager editor creation processing.
- (O) Check the detailed error information.

#### KEOS52577-E

An attempt to display the HCSC-Manager view has failed. (details = *aa....aa*)

*aa....aa*: Error details

#### Description

An attempt to display the HCSC-Manager view failed.

- (S) Terminates the HCSC-Manager view display processing.
- (O) Check the detailed error information.

#### KEOS52578-W

Please log out from the HCSC-Manager perspective.

## Description

the logout processing cannot be executed outside the HCSC-Manager perspective.

(S)

Terminates the logout processing.

(O)

Please log out from the HCSC-Manager perspective.

## KEOS52579-I

The HCSC-Manager perspective will be expanded.

## Description

The HCSC-Manager perspective will be set up as the current perspective.

(S)

Resumes processing.

## KEOS52580-W

The status of the execution environment does not match the status of the repository. Please make sure the environment is correct (type = *aa....aa*)

*aa....aa*: Type of inconsistent information

- `DeployFlag`: Deployment status
- `ModifiedTime`: Update time

## Description

The statuses of the execution environment and repository do not match. Check and, if necessary, revise the environment.

(S)

Adjusts the deployment status in memory that is displayed in the HCSC-Manager view to that of the execution environment.

(O)

When the status is deployed in the execution environment and deployed in the repository:

Re-execute the `csccompodeploy` command.

When the status is deployed in the execution environment and not deployed in the repository:

Execute the `csccompoundeploy` command specifying the `-ignore` option.

When the update date/time does not match:

Delete the component deployed in the execution environment by the `csccompoundeploy` command, and then execute the `csccompodeploy` command.

## KEOS52701-I

The search will now start. (search condition (WHERE phrase) = *aa....aa*, sort condition (ORDER BY phrase) = [*bb....bb*], search range = [*No.cc....cc-No.dd....dd*])

*aa....aa*: Search condition

*bb...bb*: Sort condition

*cc...cc*: Search starting row

*dd...dd*: Search ending row

**Description**

The search will start with the conditions displayed in the message.

**(S)**

Resumes the search processing.

**KEOS52702-E**

The specified date or time is invalid.

**Description**

The specified date or time is invalid.

**(S)**

Terminates the search processing.

**(O)**

The date/time specification is reversed (such as "from October 1 to August 1"). Enter the correct information.

**KEOS52703-E**

No status has been selected.

**Description**

The status has not been selected.

**(S)**

Terminates the search processing.

**(O)**

Select the status of the process instance to be searched.

**KEOS52704-E**

No condition has been entered.

**Description**

The condition has not been entered.

**(S)**

The search processing will end.

**(O)**

Enter the search conditions.

- For searching a correlation set  
Name of the correlation set definition  
Correlation set value
- For searching an identifier

## KEOS52706-E

A search failed. (details = *aa....aa*)

*aa....aa*: Error details

### Description

An attempt to search failed.

**(S)**

Terminates the search processing.

**(O)**

Check the detailed error information.

## KEOS52707-I

The search was successful.

### Description

The search was successful.

**(S)**

Resumes processing.

## KEOS52708-I

The search conditions for the *aa....aa* tab were reset.

*aa....aa*: Name of the selected tab

### Description

The search conditions for the tab displayed in the message were reset.

**(S)**

Resumes processing.

## KEOS52709-I

The search conditions for the *aa....aa* tab will be reset.

*aa....aa*: Name of the selected tab

### Description

The search conditions for the tab displayed in the message will be reset.

**(S)**

Resumes processing.

## KEOS52711-I

*aa....aa* will be acquired. (search condition (WHERE) = *bb....bb*, sort condition (ORDER BY) = [*cc....cc*], search range = [No.*dd....dd*-No.*ee....ee*])



*aa....aa*: Name of the selected details

*bb....bb*: Search condition

*cc....cc*: Sort condition

*dd....dd*: Search starting row

*ee....ee*: Search ending row

### **Description**

The obtaining of the information will start with the conditions displayed in the message.

**(S)**

Resumes processing.

### **KEOS52712-E**

An attempt to acquire *aa....aa* has failed. (details = *bb....bb*)

*aa....aa*: Name of the selected details

*bb....bb*: Error details

### **Description**

An attempt to obtain the information displayed in the message failed.

**(S)**

Terminates the detailed information acquisition processing.

**(O)**

Check the detailed error information.

### **KEOS52713-I**

*aa....aa* was acquired successfully.

*aa....aa*: Name of the selected details

### **Description**

The information displayed in the message was obtained successfully.

**(S)**

Resumes processing.

### **KEOS52714-I**

The value for the variable *aa....aa* was displayed.

*aa....aa*: Name of the selected variable definition

### **Description**

The value of the variable displayed in the message was displayed.

**(S)**

Resumes processing.

## KEOS52715-I

In the dialog box, [OK] was selected.

### Description

The user clicked the **OK** dialog box.

(S)

Resumes processing.

## KEOS52716-I

In the dialog box, [Cancel] was selected.

### Description

The user clicked the **Cancel** dialog box.

(S)

Resumes processing.

## KEOS52717-I

Deletion of the execution logs for the selected process instance will now start. (deletion condition (WHERE) = [aa....aa])

aa....aa: Delete condition

### Description

The deletion of the execution logs for the process instances will start with the conditions displayed in the message.

(S)

Resumes processing.

## KEOS52718-Q

The execution logs for the selected process instance will be deleted. Is this OK?

### Description

This is a confirmation message for deleting the execution logs.

(S)

Resumes processing.

(O)

Click the OK button to delete and the Cancel button to not delete.

## KEOS52719-Q

A process instance that is currently executing will be deleted. Are you sure you want to delete it?

### Description

This is a confirmation message for deleting the execution logs for the selected process instances that include the "Running" status.

**(S)**

Resumes processing.

**(O)**

Click the OK button to delete and the Cancel button to not delete.

#### KEOS52720-I

The execution logs for [aa....aa] selected process instance(s) were deleted successfully. ([bb....bb] process instance(s) have already been deleted.)

*aa....aa*: Deletion count

*bb....bb*: Already deleted process instances

#### **Description**

The execution logs for the selected process instances were deleted successfully (also includes the execution logs of the process instances that have already been deleted).

**(S)**

Resumes processing.

#### KEOS52721-E

An attempt to delete the execution logs for the selected process instance has failed. (details = *aa....aa*)

*aa....aa*: Error details

#### **Description**

An attempt to delete the execution logs for the selected process instance failed.

**(S)**

Terminates the deletion processing.

**(O)**

Check the detailed error information.

#### KEOS52722-I

The execution logs for [aa....aa] selected process instance(s) were deleted successfully.

*aa....aa*: Deletion count

#### **Description**

The execution logs for the selected process instances were deleted successfully.

**(S)**

Resumes processing.

#### KEOS52723-I

The selected process instance will be executed again. (process instance ID = [aa....aa])

*aa....aa*: ID of the process instance to be re-executed

**Description**

The re-execution of the process instance whose ID is displayed in the message will start.

**(S)**

Resumes processing.

**KEOS52724-Q**

The selected process instance will be executed again. Is this OK?

**Description**

This is a confirmation message for re-execution.

**(S)**

Resumes processing.

**(O)**

Click the OK button to re-execute and the Cancel button to not re-execute.

**KEOS52726-E**

An attempt to re-execute the selected process instance has failed. (details = *aa....aa*)

*aa....aa*: Error details

**Description**

An attempt to re-execute the selected process instance failed.

**(S)**

Terminates the re-execution processing.

**(O)**

Check the detailed error information.

**KEOS52727-I**

The selected process instance was re-executed successfully.

**Description**

The selected process instance was re-executed successfully.

**(S)**

Resumes processing.

**KEOS52728-I**

The [*aa....aa*] button was selected.

*aa....aa*: Button name

**Description**

The button displayed in the message was clicked.

**(S)**

Resumes processing.

#### KEOS52729-I

The [Display Next] button for the search results was selected.

#### Description

The user clicked the **Display Next** button for the search result.

(S)

Resumes processing.

#### KEOS52730-I

The [Display Previous] button for the search results was selected.

#### Description

The user clicked the **Display Previous** button for the search result.

(S)

Resumes processing.

#### KEOS52731-I

The [Display Next] button for the detailed information was selected.

#### Description

The user clicked the **Display Next** button for the details.

(S)

Resumes processing.

#### KEOS52732-I

The [Display Previous] button for the detailed information was selected.

#### Description

The user clicked the **Display Previous** button for the details.

(S)

Resumes processing.

#### KEOS52733-I

The check for invalid search conditions will now start.

#### Description

The check for invalid search conditions will start.

(S)

Resumes processing.

#### KEOS52734-I

The check for invalid search conditions was executed successfully.

**Description**

The check for invalid search conditions was successful.

(S)

Resumes processing.

**KEOS52735-W**

The selected process instance has already been deleted.

**Description**

The execution logs for the selected process instance have already been deleted.

(S)

Resumes processing.

(O)

Execute the search again.

**KEOS52736-I**

The database information will be acquired.

**Description**

The database information will be obtained.

(S)

Resumes processing.

**KEOS52737-I**

The database information was acquired successfully. (UserID = *aa....aa*)

*aa....aa*: User ID

**Description**

The database information was obtained successfully.

(S)

Resumes processing.

**KEOS52738-I**

The user-defined reception started successfully. (user-defined reception = *aa....aa*)

*aa....aa*: User-defined reception name

**Description**

The user-defined reception started successfully.

(S)

Resumes processing.

## KEOS52739-I

The user-defined reception stopped successfully. (user-defined reception = *aa....aa*)

*aa....aa*: User-defined reception name

### Description

The user-defined reception stopped successfully.

**(S)**

Resumes processing.

## KEOS52740-E

An attempt to start the user-defined reception has failed. (user-defined reception = *aa....aa*, details = *bb....bb*)

*aa....aa*: User-defined reception name

*bb....bb*: Error details

### Description

An attempt to start the user-defined reception failed.

**(S)**

Terminates the user-defined reception start processing.

**(O)**

Check the detailed error information.

## KEOS52741-E

An attempt to stop the user-defined reception has failed. (user-defined reception = *aa....aa*, details = *bb....bb*)

*aa....aa*: User-defined reception name

*bb....bb*: Error details

### Description

An attempt to stop the user-defined reception failed.

**(S)**

Ends the processing to terminate the user-defined reception.

**(O)**

Check the detailed error information.

## KEOS52742-I

The results will be applied.

### Description

The results will be applied.

**(S)**

Resumes processing.

#### KEOS52743-I

The results have been applied.

#### Description

The results have been applied.

(S)

Resumes processing.

#### KEOS52744-I

The [Start] button for the HCSC-Server was selected.

#### Description

The user clicked the **Start** button for the HCSC server.

(S)

Resumes processing.

#### KEOS52745-I

The [Stop] button for the HCSC-Server was selected.

#### Description

The user clicked the **Stop** button for the HCSC server.

(S)

Resumes processing.

#### KEOS52746-I

The [Start] button for the standard reception was selected.

#### Description

The user clicked the **Start** button for the standard reception.

(S)

Resumes processing.

#### KEOS52747-I

The [Normal Stop] button for the standard reception was selected.

#### Description

The user clicked the **Normal Termination** button for the standard reception.

(S)

Resumes processing.

#### KEOS52748-I

The [Planned Stop] button for the standard reception was selected.



**Description**

The user clicked the **Planned Termination** button for the standard reception.

(S)

Resumes processing.

KEOS52749-I

The [Start] button for the linkage reception was selected.

**Description**

The user clicked the **Start** button for the linkage reception.

(S)

Resumes processing.

KEOS52750-I

The [Normal Stop] button for the linkage reception was selected.

**Description**

The user clicked the **Normal Termination** button for the linkage reception.

(S)

Resumes processing.

KEOS52751-I

The [Planned Stop] button for the linkage reception was selected.

**Description**

The user clicked the **Planned Termination** button for the linkage reception.

(S)

Resumes processing.

KEOS52752-I

The [Start] button for linked inter-server was selected.

**Description**

The user clicked the **Start** button for the inter-server link.

(S)

Resumes processing.

KEOS52753-I

The [Stop] button for linked inter-server was selected.

**Description**

The user clicked the **Stop** button for the inter-server link.

(S)

Resumes processing.

KEOS52754-I

The [Start] button for the service adapter was selected.

**Description**

The user clicked the **Start** button for the service adapter.

(S)

Resumes processing.

KEOS52755-I

The [Stop] button for the service adapter was selected.

**Description**

The user clicked the **Stop** button for the service adapter.

(S)

Resumes processing.

KEOS52756-I

The [Start] button for the business process was selected.

**Description**

The user clicked the **Start** button for the business process.

(S)

Resumes processing.

KEOS52757-I

The [Stop] button for the business process was selected.

**Description**

The user clicked the **Stop** button for the business process.

(S)

Resumes processing.

KEOS52758-E

An attempt to execute a planned stop of the standard reception for the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

**Description**

An attempt to execute a planned termination of the standard reception for the HCSC server failed.

**(S)**

Ends the planned termination processing of the standard reception for the HCSC server.

**(O)**

Check the detailed error information.

#### KEOS52759-E

An attempt to execute a planned stop of the linkage reception for the HCSC-Server has failed. (HCSC-Server = *aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

#### **Description**

An attempt to execute a planned termination of the linkage reception for the HCSC server failed.

**(S)**

Ends the planned termination processing of the linkage reception for the HCSC server.

**(O)**

Check the detailed error information.

#### KEOS52760-I

The deletion confirmation dialog box will be displayed.

#### **Description**

The dialog box for confirming deletion will be displayed.

**(S)**

Resumes processing.

#### KEOS52761-I

The re-execution confirmation dialog box will be displayed.

#### **Description**

The dialog box for confirming re-execution will be displayed.

**(S)**

Resumes processing.

#### KEOS52762-I

The results will be modified.

#### **Description**

The results will be updated.

**(S)**

Resumes processing.

## KEOS52763-I

The results have been modified.

### Description

The results are updated.

(S)

Resumes processing.

## KEOS52770-I

The displayed content of the HCSC-Manager view and editor will now be updated to the latest information.

### Description

The displayed content of the HCSC-Manager view and editor will be updated to the latest information.

(S)

Resumes processing.

## KEOS52771-I

The refresh of the displayed content is complete.

### Description

The displayed content is updated.

(S)

Resumes processing.

## KEOS52772-I

The [Start] button for the user-defined reception was selected.

### Description

The user clicked the **Start** button for the user-defined reception.

(S)

Resumes processing.

## KEOS52773-I

The [Stop] button for the user-defined reception was selected.

### Description

The user clicked the **Stop** button for the user-defined reception.

(S)

Resumes processing.

## KEOS52777-I

The in-process naming service information of the J2EE server will be acquired.

**Description**

The in-process naming service information of the J2EE server will be obtained.

(S)

Resumes processing.

**KEOS52778-I**

The in-process naming service information of the J2EE server was acquired successfully.

**Description**

The in-process naming service information of the J2EE server was acquired successfully.

(S)

Resumes processing.

**KEOS52779-I**

The [ON] button for resource information notification was selected.

**Description**

The user clicked the **ON** button for resource information notification.

(S)

Sets the information notification functionality to ON.

**KEOS52780-I**

The [OFF] button for resource information notification was selected.

**Description**

The user clicked the **OFF** button for resource information notification.

(S)

Sets the information notification functionality to OFF.

**KEOS52781-I**

The notification function for HCSC-Server resource information has been set to [ON].

**Description**

The information notification function is enabled.

(S)

Resumes processing.

**KEOS52782-I**

The notification function for HCSC-Server resource information has been set to [OFF].

**Description**

The information notification function is disabled.

(S)

Resumes processing.

#### KEOS52783-E

An error occurred while the resource information was being modified. (details = *aa....aa*)

*aa....aa*: Error details

#### Description

An error occurred while the resource information was being updated.

(S)

Terminates processing.

(O)

Check the detailed error information.

#### KEOS52784-W

The resource information page could not be displayed.

#### Description

The resource information page could not be displayed because an attempt to connect to Manager failed.

(S)

Resumes processing.

(O)

To display the **resource information** page, reference the error message that is output immediately before this message indicating a failure in establishing a connection, and then log in again after establishing the connection with Manager.

#### KEOS52800-E

An attempt to acquire the basic information of the HCSC-Server has failed. (HCSC-Server =*aa....aa*, details = *bb....bb*)

*aa....aa*: HCSC server name

*bb....bb*: Error details

#### Description

An attempt to obtain the basic information of the HCSC Server failed.

(S)

Terminates acquisition processing of the basic information.

(O)

Check the detailed error information.

#### KEOS52801-W

The user is logged out from HCSC-Manager. Please log in first, and then execute the operation.

**Description**

The operation cannot be executed because the user has logged out from HCSC-Manager.

(S)

Terminates processing.

**KEOS53500-I**

The HCSC Easy Setup window will now open.

**Description**

The HCSC Easy Setup window will open.

(S)

Resumes processing.

**KEOS53501-I**

The HCSC Easy Setup window will now close.

**Description**

The HCSC Easy Setup window will close.

(S)

Terminates processing.

**KEOS53502-E**

The HCSC Easy Setup window cannot be used with *aa....aa*.

*aa....aa*: Product name of the Service Platform integrated format name

**Description**

the HCSC Easy Setup window cannot be used because the execution environment is invalid.

(S)

Closes the **HCSC Easy Setup** screen.

(O)

Execute the command when the Service Architect is installed.

**KEOS53503-I**

Setup of the HCSC Easy Setup functionality will now start.

**Description**

The setup of the HCSC Easy Setup functionality will start.

(S)

Resumes processing.

**KEOS53504-I**

Setup of the HCSC Easy Setup functionality will now end.

**Description**

The setup of the HCSC Easy Setup functionality will end.

**(S)**

Resumes processing.

**KEOS53505-I**

Unsetup of the HCSC Easy Setup functionality will now start.

**Description**

The removal of the setup of the HCSC Easy Setup functionality will start.

**(S)**

Resumes processing.

**KEOS53506-I**

Unsetup of the HCSC Easy Setup functionality will now end.

**Description**

The removal of the setup of the HCSC Easy Setup functionality will end.

**(S)**

Resumes processing.

**KEOS53507-I**

File copying will now start.

**Description**

The copying of the file will start.

**(S)**

Resumes processing.

**KEOS53508-I**

File copying will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The copying of the file will be executed.

**(S)**

Resumes processing.

**KEOS53509-I**

File copying will now end.

**Description**

The copying of the file will end.



(S)

Resumes processing.

KEOS53510-I

File editing will now start.

**Description**

The editing of the file will start.

(S)

Resumes processing.

KEOS53511-I

File editing will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The editing of the file will be executed.

(S)

Resumes processing.

KEOS53512-I

File editing will now end.

**Description**

The editing of the file will end.

(S)

Resumes processing.

KEOS53513-I

Building of the embedded database will now start.

**Description**

The setup of the embedded database will start.

(S)

Resumes processing.

KEOS53514-I

Building of the embedded database will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The setup of the embedded database will be executed.

(S)

Resumes processing.

KEOS53515-I

Building of the embedded database will now end.

**Description**

The setup of the embedded database will end.

(S)

Resumes processing.

KEOS53516-I

Building of Cosminexus Manager will now start.

**Description**

The setup of Manager will start.

(S)

Resumes processing.

KEOS53517-I

Building of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

The setup of Manager will be executed.

(S)

Resumes processing.

KEOS53518-I

Building of Cosminexus Manager will now end.

**Description**

The setup of Manager will end.

(S)

Resumes processing.

KEOS53519-I

Cosminexus Manager will now start.

**Description**

Manager will start.

(S)

Resumes processing.

## KEOS53520-I

Startup of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The startup of Manager will be executed.

(S)

Resumes processing.

## KEOS53521-I

Startup of Cosminexus Manager will now end.

### Description

The startup of Manager will end.

(S)

Resumes processing.

## KEOS53522-I

Building of the logical server will now start.

### Description

The setup of the logical server will start.

(S)

Resumes processing.

## KEOS53523-I

Building of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The setup of the logical server will be executed.

(S)

Resumes processing.

## KEOS53524-I

Building of the logical server will now end.

### Description

The setup of the logical server will end.

(S)

Resumes processing.

## KEOS53525-I

The logical server will now start.

### Description

The logical server will start.

(S)

Resumes processing.

## KEOS53526-I

Startup of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The startup of the logical server will be executed.

(S)

Resumes processing.

## KEOS53527-I

Startup of the logical server will now end.

### Description

The startup of the logical server will end.

(S)

Resumes processing.

## KEOS53528-I

Building of the resource adapter will now start.

### Description

The setup of the resource adapter will start.

(S)

Resumes processing.

## KEOS53529-I

Building of the resource adapter will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The setup of the resource adapter will be executed.

(S)

Resumes processing.

#### KEOS53530-I

Building of the resource adapter will now end.

#### **Description**

The setup of the resource adapter will end.

**(S)**

Resumes processing.

#### KEOS53531-I

The resource adapter will now start.

#### **Description**

The resource adapter will start.

**(S)**

Resumes processing.

#### KEOS53532-I

Startup of the resource adapter will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

The startup of the resource adapter will be executed.

**(S)**

Resumes processing.

#### KEOS53533-I

Startup of the resource adapter will now end.

#### **Description**

The startup of the resource adapter will end.

**(S)**

Resumes processing.

#### KEOS53534-I

Building of the application will now start.

#### **Description**

The setup of the application will start.

**(S)**

Resumes processing.

#### KEOS53535-I

Building of the application will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

The setup of the application will be executed.

(S)

Resumes processing.

#### KEOS53536-I

Building of the application will now end.

#### Description

The setup of the application will end.

(S)

Resumes processing.

#### KEOS53537-I

The application will now start.

#### Description

The application will start.

(S)

Resumes processing.

#### KEOS53538-I

Startup of the application will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### Description

The startup of the application will be executed.

(S)

Resumes processing.

#### KEOS53539-I

Startup of the application will now end.

#### Description

The startup of the application will end.

(S)

Resumes processing.

#### KEOS53540-I

Building of HCSC-Server will now start.

#### **Description**

The setup of the HCSC server will start.

**(S)**

Resumes processing.

#### KEOS53541-I

Building of HCSC-Server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

The setup of the HCSC server will be executed.

**(S)**

Resumes processing.

#### KEOS53542-I

Building of HCSC-Server will now end.

#### **Description**

The setup of the HCSC server will end.

**(S)**

Resumes processing.

#### KEOS53543-I

HCSC-Server will now stop.

#### **Description**

The stopping of the HCSC server will start.

**(S)**

Resumes processing.

#### KEOS53544-I

Stopping of HCSC-Server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

The stopping of the HCSC server will be executed.

**(S)**

Resumes processing.

#### KEOS53545-I

Stopping of HCSC-Server will now end.

#### **Description**

The stopping of the HCSC server will end.

**(S)**

Resumes processing.

#### KEOS53546-I

Stopping of the logical server will now start.

#### **Description**

The stopping of the logical server will start.

**(S)**

Resumes processing.

#### KEOS53547-I

Stopping of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

The stopping of the logical server will be executed.

**(S)**

Resumes processing.

#### KEOS53548-I

Stopping of the logical server will now end.

#### **Description**

The stopping of the logical server will end.

**(S)**

Resumes processing.

#### KEOS53549-I

Deletion of HCSC-Server will now start.

#### **Description**

The deletion of the HCSC server will start.

**(S)**

Resumes processing.



#### KEOS53550-I

Deletion of HCSC-Server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

The deletion of the HCSC server will be executed.

**(S)**

Resumes processing.

#### KEOS53551-I

Deletion of HCSC-Server will now end.

##### **Description**

The deletion of the HCSC server will end.

**(S)**

Resumes processing.

#### KEOS53552-I

Deletion of the logical server will now start.

##### **Description**

The deletion of the logical server will start.

**(S)**

Resumes processing.

#### KEOS53553-I

Deletion of the logical server will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

The deletion of the logical server will be executed.

**(S)**

Resumes processing.

#### KEOS53554-I

Deletion of the logical server will now end.

##### **Description**

The deletion of the logical server will end.

**(S)**

Resumes processing.

## KEOS53555-I

Stopping of Cosminexus Manager will now start.

### Description

The stopping of Manager will start.

(S)

Resumes processing.

## KEOS53556-I

Stopping of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The stopping of Manager will be executed.

(S)

Resumes processing.

## KEOS53557-I

Stopping of Cosminexus Manager will now end.

### Description

The stopping of Manager will end.

(S)

Resumes processing.

## KEOS53558-I

Deletion of Cosminexus Manager will now start.

### Description

The deletion of Manager will start.

(S)

Resumes processing.

## KEOS53559-I

Deletion of Cosminexus Manager will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The deletion of Manager will be executed.

(S)

Resumes processing.

## KEOS53560-I

Deletion of Cosminexus Manager will now end.

### Description

The deletion of Manager will end.

(S)

Resumes processing.

## KEOS53561-I

Deletion of the embedded database will now start.

### Description

The deletion of the embedded database will start.

(S)

Resumes processing.

## KEOS53562-I

Deletion of the embedded database will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

The deletion of the embedded database will be executed.

(S)

Resumes processing.

## KEOS53563-I

Deletion of the embedded database will now end.

### Description

The deletion of the embedded database will end.

(S)

Resumes processing.

## KEOS53564-E

An attempt to set up the HCSC Easy Setup functionality has failed.

### Description

An attempt to set up the HCSC Easy Setup functionality failed.

(S)

Terminates processing.

(O)

After unset up, take appropriate action for the cause of the setup error, and then re-execute the setup.

## KEOS53565-W

An attempt to unsetup of the HCSC Easy Setup functionality has failed.

### Description

An attempt to remove the setup of the HCSC Easy Setup functionality failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and decide whether it is necessary to take appropriate action for the cause of the error. Take appropriate action as needed.

## KEOS53566-E

An attempt to copy a file has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to copy a file failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

## KEOS53567-E

An attempt to open the HCSC Easy Setup window failed because one is already open.

### Description

An attempt to open the HCSC Easy Setup window failed because the HCSC Easy Setup window is already open.

**(S)**

Terminates processing.

**(O)**

Make sure that another user has not opened the HCSC Easy Setup window on the same computer.

## KEOS53568-E

An attempt to build the embedded database has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to set up the embedded database failed.

**(S)**

Terminates processing.

**(O)**

The possible causes are described below. Take appropriate action for the respective cause.

- The HiRDB/SingleServer\_CS0 service has not started.  
Start the HiRDB/SingleServer\_CS0 service.
- Other  
Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53569-E

An attempt to build Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to set up Manager failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53570-E

An attempt to start Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to start Manager failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53571-E

An attempt to build the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to set up the logical server failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53572-E

An attempt to start the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to start the logical server failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

**KEOS53573-E**

An attempt to build the resource adapter has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to set up the resource adapter failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

**KEOS53574-E**

An attempt to start the resource adapter has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to start the resource adapter failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

**KEOS53575-E**

An attempt to build the application has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

**Description**

An attempt to set up the application failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

## KEOS53576-E

An attempt to start the application has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to start the application failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

## KEOS53577-E

An attempt to build HCSC-Server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to set up the HCSC server failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

## KEOS53578-W

An attempt to stop HCSC-Server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to stop the HCSC Server failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.

## KEOS53579-W

An attempt to stop the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

### Description

An attempt to stop the logical server failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.

#### KEOS53580-W

An attempt to delete HCSC-Server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to delete the HCSC server failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.

#### KEOS53581-W

An attempt to delete the logical server has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to delete the logical server failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.

#### KEOS53582-W

An attempt to stop Cosminexus Manager has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to stop Manager failed.

**(S)**

Resumes processing.

**(O)**

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.



## KEOS53583-W

An attempt to delete Cosminexus Manager has failed. (details = aa....aa)

aa....aa: Detailed information

### Description

An attempt to delete Manager failed.

(S)

Resumes processing.

(O)

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.

## KEOS53584-W

An attempt to delete the embedded database has failed. (details = aa....aa)

aa....aa: Detailed information

### Description

An attempt to delete the embedded database failed.

(S)

Resumes processing.

(O)

Check the displayed message and decide whether it is necessary to take action for the cause of the error. Take the appropriate action as needed.

## KEOS53585-E

wSDL4j.jar is not installed.

### Description

The wSDL4j.jar file is not installed.

(S)

Terminates processing.

(O)

Execute the processing when wSDL4j.jar is installed in *Cosminexus*-installation-directory/  
c4web/lib directory.

## KEOS53586-E

An attempt to specify the directory has failed.

### Description

An attempt to specify the directory failed.

(S)

Terminates processing.

**(O)**

Click the Select button again. If the error cannot be corrected, contact the customer engineer.

#### KEOS53587-E

*aa....aa* is invalid.

*aa....aa*: Port number

#### **Description**

The specified port number is invalid.

**(S)**

Terminates processing.

**(O)**

Specify an integer from the range that can be specified.

#### KEOS53588-E

The specified port number is already being used. (label name = *aa....aa*, entered value = *bb....bb*)

*aa....aa*: Label name

*bb....bb*: Entered value

#### **Description**

The specified port number is already being used. Specify a different port number.

**(S)**

Terminates processing.

**(O)**

Check that the port number set in the Easy Setup window is not duplicated or is not used in the machine.

#### KEOS53589-I

Editing of the script file will now start.

#### **Description**

The editing of the script file will start.

**(S)**

Resumes processing.

#### KEOS53590-E

An attempt to read a file has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

An attempt to read the file failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53591-E

An attempt to write a file has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to write to a file failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53592-E

An attempt to edit a file has failed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

An attempt to edit a file failed.

**(S)**

Terminates processing.

**(O)**

Check the displayed message and take appropriate action for the cause of the error.

#### KEOS53593-I

Editing of the script file will now be executed. (details = *aa....aa*)

*aa....aa*: Detailed information

##### **Description**

The editing of the file will be executed.

**(S)**

Resumes processing.

#### KEOS53594-I

Editing of the script file will now end.

##### **Description**

The editing of the file will end.

**(S)**

Resumes processing.

#### KEOS53595-E

*aa....aa* is invalid.

*aa....aa*: Name

#### **Description**

The specified name is invalid.

**(S)**

Terminates processing.

**(O)**

Specify the characters within the valid range.

#### KEOS53699-E

An unexpected error occurred. (details = *aa....aa*)

*aa....aa*: Detailed information

#### **Description**

An unexpected error occurred.

**(S)**

Terminates processing.

**(O)**

Contact a customer engineer.

# Index

## E

error message dialog box, notes on actions to be taken  
9

## M

message formats 7