

JP1 Version 12

**JP1/Operations Analytics Configuration and
Administration Guide**

3021-3-D61-30(E)

Notices

■ Relevant program products

P-2A2C-DCCL JP1/Operations Analytics 12-60 (for Windows Server 2012, Windows Server 2012 R2, Windows Server 2016 and Windows Server 2019)

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■ Microsoft product name abbreviations

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Abbreviation		Full name or meaning
Hyper-V		Microsoft(R) Windows Server(R) 2012 Hyper-V(R) Microsoft(R) Windows Server(R) 2012 R2 Hyper-V(R) Microsoft(R) Windows Server(R) 2016 Hyper-V(R) Microsoft(R) Windows Server(R) 2019 Hyper-V(R)
Internet Explorer		Windows(R) Internet Explorer(R)
PowerShell		Windows PowerShell(R)
Windows Server 2012	Windows Server 2012	Microsoft(R) Windows Server(R) 2012 Datacenter Microsoft(R) Windows Server(R) 2012 Standard
	Windows Server 2012 R2	Microsoft(R) Windows Server(R) 2012 R2 Datacenter Microsoft(R) Windows Server(R) 2012 R2 Standard
Windows Server 2016		Microsoft(R) Windows Server(R) 2016 Datacenter Microsoft(R) Windows Server(R) 2016 Standard
Windows Server 2019		Microsoft(R) Windows Server(R) 2019 Datacenter Microsoft(R) Windows Server(R) 2019 Standard

Windows is sometimes used generically, referring to Windows Server 2012, Windows Server 2016, and Windows Server 2019.

■ Edition history

Jan. 2022: 3021-3-D61-30(E)

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Summary of amendments

The following table lists changes in this manual (3021-3-D61-30(E)) and product changes related to this manual.

Changes	Location
The procedure for enabling HTTPS connections used by the email notification function was added.	1.3.5
The procedure for enabling HTTPS connections used by the program shortcut was added.	1.3.6
The following keys were added to the system properties file (<code>Argus.properties</code>): <ul style="list-style-type: none"> - <code>CO.httpPortNo</code> - <code>CO.webProtocol</code> 	1.4.2
Descriptions about monitoring datastores were added.	2.3.1, 9.7.4, 9.7.5, 9.7.11, 9.7.14, Appendix C. , Appendix E. , Appendix H.
A description was added to explain how to revise <code>CO.httpPortNo</code> in the system properties file (<code>Argus.properties</code>) when the port number used between JP1/OA and the web browser is to be changed.	2.5.6
A note on linkage with the Intelligent Integrated Management Base was added.	4.3
The file storage directory (for UNIX) for changing the node icon displayed in the Integrated Operation Viewer was changed.	4.3.3
The content to be added to the Intelligent Integrated Management Base definition file (<code>imdd.properties</code>) to configure the custom UI display function was changed.	4.4.1
An upper limit was added on the number of characters in an email template definition file when Microsoft Edge is used.	4.6.3
For the Regarded Host Name/Host Resource ID column in the application-host mapping definition file, the value to be specified to associate and map the host name or alias name of the logical host obtained from the application to the host name managed by JP1/OA was changed.	5.2.2
Descriptions about specifying the Type column in the application-host mapping definition file were added.	5.2.2
Bandwidth was added as configuration information collected by JP1/OA.	Appendix C. , Appendix H.
The unit for the disk transfer rate of clusters was changed.	Appendix D.
The following information was added to Performance Information Collected by JP1/OA. <ul style="list-style-type: none"> - IP Received Use - IP Sent Use 	Appendix D.

Changes	Location
A note was added to explain that virtual machine performance information cannot be obtained for disks connected by using an NVMe controller. <ul style="list-style-type: none"><li>– Virtual Disk Read Latency<li>– Virtual Disk Write Latency	Appendix D.

In addition to the above changes, minor editorial corrections were made.

Preface

This manual describes the functionality and operation of JP1/Operations Analytics.

■ Intended readers

This manual is intended for:

- System administrators who are responsible for introducing and operating JP1/Operations Analytics.

■ Organization of this manual

PART 1: Configuration

This part describes the procedures for overwrite installation, upgrade installation, and uninstallation.

PART 2: Administration

This part describes the procedures required in operation.

PART 3: System design

This part describes the procedures for creating cluster systems.

PART 4: Linking to other products

This part describes the procedure for linking with other products.

PART 5: Application monitoring

This part describes how to register applications to be monitored by JP1/OA, and how to customize what is to be monitored.

PART 6: Container monitoring

This part describes how to monitor containers.

PART 7: Cloud environment monitoring

This part describes how to monitor cloud environments.

PART 8: Monitoring by using plug-ins

This part describes how to use JP1/OA to monitor resources that use the SNMP protocol.

PART 9: Commands

This part describes the commands used in JP1/OA.

PART 10: Troubleshooting

This part describes the cause and what to do if a problem occurs while you are using JP1/OA.

APPENDIX A: JP1/OA Services

This part describes the JP1/OA services registered when JP1/OA is installed.

APPENDIX B: Port Numbers Used by JP1/OA

This part lists the port numbers to be set and the direction in which communication passes through the firewall over the ports.

APPENDIX C: Configuration Information Collected by JP1/OA

This part describes the configuration information that is collected by JP1/OA.

APPENDIX D: Performance Information Collected by JP1/OA

This part describes the performance information that is collected by JP1/OA.

APPENDIX E: List of resources managed by JP1/OA

This part describes the resources managed by JP1/OA.

APPENDIX F: JP1 Events Issued by JP1/OA

This part describes the JP1 events issued by JP1/OA.

APPENDIX G: List of Limits

This part describes the various restrictions imposed by JP1/OA.

APPENDIX H: Format for Output of Resource Information to CSV Files

This part describes the format used when resource information is output to a CSV file.

APPENDIX I: Format for Input/Output of Setting Information to CSV Files

This part describes the format of CSV files used by commands that perform setting operations.

APPENDIX J: How to Use the SMI-S Provider Connection Check Tool

This part describes the SMI-S provider connection tool.

APPENDIX K: How to Use sample collectors

This part describes the procedure for monitoring applications by using sample collectors.

APPENDIX L: Version Changes

This part describes the changes in each version.

■ Reading procedure

Use the following table as a guide in selecting the sections that meet your purposes.

No.	Purpose	Relevant sections
1	Configuring JP1/OA	Part 1 Configuration
2	Using JP1/OA	Part 2 Administration
3	Creating cluster systems	Part 3 System design
4	Linking JP1/OA with other products	Part 4 Linking to other products
5	Customizing the settings for application monitoring, and what is to be monitored	Part 5 Application monitoring
6	Specifying the settings for monitoring containers	Part 6 Container monitoring

No.	Purpose	Relevant sections
7	Specifying the settings for monitoring cloud environments	Part 7 Cloud environment monitoring
8	Specifying the settings for monitoring resources by using the SNMP protocol	Part 8 Monitoring by using plug-ins
9	Finding out how to use commands	Part 9 Commands
10	Finding out what action to take if a problem occurs	Part 10 Troubleshooting

■ Conventions: Directory names

HP-UX directory names are used in this manual as a general rule. The directory names have symbolic links, so that users of UNIX OSs other than HP-UX can use the same directory names.

When HP-UX uses a different directory name from another flavor of UNIX, both directory names are given.

■ Conventions: Fonts and symbols

The following table explains the text formatting conventions used in this manual:

Text formatting	Convention
Bold	Bold characters indicate text in a window, other than the window title. Such text includes menus, menu options, buttons, radio box options, or explanatory labels. For example: <ul style="list-style-type: none"> From the File menu, choose Open. Click the Cancel button. In the Enter name entry box, type your name.
<i>Italic</i>	Italic characters indicate a placeholder for some actual text to be provided by the user or system. For example: <ul style="list-style-type: none"> Write the command as follows: <code>copy source-file target-file</code> The following message appears: A file was not found. (file = <i>file-name</i>) <p>Italic characters are also used for emphasis. For example:</p> <ul style="list-style-type: none"> Do <i>not</i> delete the configuration file.
Monospace	Monospace characters indicate text that the user enters without change, or text (such as messages) output by the system. For example: <ul style="list-style-type: none"> At the prompt, enter <code>dir</code>. Use the <code>send</code> command to send mail. The following message is displayed: <code>The password is incorrect.</code>

The following table lists the conventions used in syntax explanations:

Symbol	Convention
	In syntax explanations, a vertical bar separates multiple items, and has the meaning of OR. For example: <code>A B C</code> means A, or B, or C.
{ }	In syntax explanations, curly brackets indicate that only one of the enclosed items is to be selected. For example: <code>{ A B C }</code> means only one of A, or B, or C.
[]	In syntax explanations, square brackets indicate that the enclosed item or items are optional. For example: <code>[A]</code> means that you can specify A or nothing. <code>[B C]</code> means that you can specify B, or C, or nothing.
. . .	In coding, an ellipsis (...) indicates that one or more lines of coding have been omitted. In syntax explanations, an ellipsis indicates that the immediately preceding item can be repeated as many times as necessary. For example: <code>A, B, B, . . .</code> means that, after you specify A, B, you can specify B as many times as necessary.

■ Terms used in this manual

This manual uses the following terms:

Term	Description
Installation destination folder of JP1/OA	The folder into which JP1/OA is installed. The default installation destination is C:\Program Files\HITACHI\JP1OA.
Database storage folder of JP1/OA	The folder in which JP1/OA databases are stored. For non-cluster systems, the default storage folder is the same as the installation destination folder of JP1/OA. For cluster systems, the storage folder is always <i>shared-folder-name</i> \Analytics.
Common component	The component shared by several products and used by JP1/OA. The common component is shared between JP1/OA and JP1/Automatic Operation, or between JP1/OA and Hitachi Command Suite products.
Installation destination folder of Common Component	The folder into which the common component is installed. When JP1/OA is installed, this folder is created automatically. The default installation destination is C:\Program Files\HITACHI\HiCommand\Base64. If one or more products that use the common component have already been installed, the folder in which those products are installed is used.

■ Conventions: Abbreviations for product names

This manual uses the following abbreviations for product names.

Abbreviation	Full name or meaning
AHV	Acropolis Hypervisor
AWS	Amazon Web Services
EC2	Amazon Elastic Compute Cloud
ELB	Amazon Elastic Load Balancing
JP1/AJS3	JP1/Automatic Job Management System 3
JP1/AO	JP1/Automatic Operation
JP1/IM	JP1/Integrated Management
	JP1/Integrated Management 2
JP1/IM2	JP1/Integrated Management 2
JP1/NP	JP1/Navigation Platform
JP1/OA	JP1/Operations Analytics
JP1/PFM	JP1/Performance Management
JP1/SS	JP1/Service Support
Linux	A generic term used to refer to the following OSs monitored by JP1/OA: CentOS, Oracle Linux(R), Red Hat Enterprise Linux(R), and SUSE Linux(R)
RDS	Amazon Relational Database Service
S3	Amazon Simple Storage Service
UNIX	UNIX(R)
vCenter Server or vCenter	VMware vCenter Server(R)
VMware	VMware(R)
VMware ESXi or ESX	VMware vSphere(R) ESXi(TM)
VPC	Amazon Virtual Private Cloud

■ Conventions: Acronyms

This manual uses the following acronyms.

Acronym	Full name or meaning
CA	Certification Authority
CPU	Central Processing Unit

Acronym	Full name or meaning
CSR	Certificate Signing Request
CSV	Character Separated Values
DBMS	Database Management System
DN	Domain Name
DNS	Domain Name System
DRS	Distributed Resource Scheduler
ECC	Elliptic Curve Cryptography
FC	Fibre Channel
GUI	Graphical User Interface
HA	High Availability
HBA	Host Bus Adapter
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
IF	Interface
IP	Internet Protocol
LAN	Local Area Network
LUN	Logical Unit Number
MAC	Media Access Control
MIB	Management Information Base
NIC	Network Interface Card
NVMe	Non-Volatile Memory Express
OS	Operating System
PEM	Privacy Enhanced Mail
SMI-S	Storage Management Initiative - Specification
SMTP	Simple Mail Transfer Protocol
SNMP	Simple Network Management Protocol
SSH	Secure Shell
SSL	Secure Sockets Layer
TCP	Transmission Control Protocol
TSV	Tab Separated Values
UAC	User Account Control
UDP	User Datagram Protocol
UNC	Universal Naming Convention
UUID	Universally Unique Identifier
URL	Uniform Resource Locator
VM	Virtual Machine
WBEM	Web-Based Enterprise Management
WMI	Windows Management Instrumentation
WWN	World Wide Name

■ Conventions: "Administrator permissions" as used in this manual

In this manual, *Administrator permissions* refers to Administrator permissions for the local PC. The local user, domain user, or user of the Active Directory environment can perform tasks requiring Administrator permissions if granted Administrator permissions for the local PC.

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1. Configuration

This chapter describes how to perform an overwrite installation or upgrade installation of JP1/Operations Analytics, and how to uninstall the product. These operations are also applicable to cluster configurations.

For details about how to install the product for the first time, see the *Infrastructure Management Getting Started*.

For details about how to install the product for the first time in the case of a cluster system, see *3.2 Establishing JP1/OA in a cluster system*.

1.1 Overwrite or upgrade installation

Overwrite installation refers to an installation of the same version of the product on the computer on which the product has already been installed.

Upgrade installation refers to installation of a later version of the product on a computer where the product has already been installed.

The same procedure can be used for both an overwrite installation and upgrade installation.

1.1.1 Performing an overwrite installation or an upgrade installation of JP1/OA (in the case of a non-cluster system)

Log in to the system as a user that has the Administrator permission and perform the following operation:

1. Backup the JP1/OA system.

For details on how to back up the JP1/OA system, see *2.4.1 Backing up data in a JP1/OA system (non-cluster configuration)*.

2. Start the installation program from the provided medium.
3. Specify settings according to the installation wizard.
4. Install JP1/OA.

The installation is completed when the JP1/OA service starts.

1.1.2 Performing an overwrite installation or an upgrade installation of JP1/OA (in the case of a cluster system)

In the case of a cluster system, an overwrite installation or an upgrade installation must be performed on both the active server and the standby server.

(1) Installation preparations

1. Use the cluster software to move the resource group where the JP1/OA services are registered to the active server.
2. Backup the JP1/OA system on the active server.

For details on how to back up the JP1/OA system, see *2.4.2 Backing up data in a JP1/OA system (cluster configuration)*.

If you backed up the JP1/OA system by using the above procedure, failover for the services registered in the cluster software will be suppressed.

3. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
4. Use the cluster software to move the resource group where the JP1/OA service is registered to the standby server.
5. Use the cluster software to bring the above resource group online.
6. Use the cluster software to bring the services offline.

If the JP1/OA or the Hitachi Command Suite products are installed, bring all services offline except for the following services:

- HiRDB/ClusterService _HD1

If the JP1/OA or the Hitachi Command Suite products are not installed, bring the following services offline:

- HAnalytics Engine Database _OA0
- HAnalytics Engine Cluster Database _OA0
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service

7. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
8. Use the cluster software to bring the following services offline:
 - HiRDB/ClusterService _HD1

(2) Installing JP1/OA on the active server and the standby server

1. Use the cluster software to move the resource group where the JP1/OA services are registered to the active server.
2. Install JP1/OA on the active server.
3. Use the cluster software to move the resource group where the JP1/OA services are registered to the standby server.
4. Install JP1/OA on the standby server.

(3) Enabling failover

1. Use the cluster software to move the resource group where the JP1/OA services are registered to the active server.
2. In the cluster software, enable failover for the resource group where the JP1/OA services are registered. Right-click a service or script in the cluster software, select **Properties**, and then **Policies**. Then, specify the following settings:
 - The setting for attempting a restart on the current node if the resources fails
 - The setting for failing over all resources in the target service or application if a restart fails
 Perform this action for all services registered in the resource group in order to enable failover.
3. Bring the resource group where the JP1/OA services are registered online by using the cluster software.

1.2 Uninstallation

1.2.1 Preparation for uninstallation

Before uninstalling JP1/OA, you must release or change the settings.

To uninstall the product:

Log in to the system as a user that has the Administrator permission and perform the following operation:

1. Stop the security monitoring software, antivirus software, and process monitoring software.
If these software programs are running, the uninstallation might fail because a process in progress might be blocked from access by the uninstallation program.
2. If the services of products that use Common Component are running, stop them.
If you start the uninstallation while the services of products that use common components are running, a dialog box prompting you to stop those services appears.
3. Set **Startup type** for the JP1/OA service to **Automatic** or **Manual**.
If **Startup type** for related services is set to **Disabled** when you perform the uninstallation in Windows, the uninstallation fails because those services cannot be started. Therefore, you must set **Startup type** to **Automatic** or **Manual**.

For details about the JP1/OA service, see *Appendix A. JP1/OA Services*.

1.2.2 Uninstalling JP1/OA (in the case of a non-cluster system)

Uninstall JP1/OA from **Programs and Features** in **Control Panel**.

1. Click **Programs** and then **Programs and Features** in **Control Panel**, select JP1/Operations Analytics, and then click **Uninstall**.
2. JP1/OA will be uninstalled.

When you uninstall JP1/OA, the settings files in the installation folder are not deleted because those files store the settings that might be needed for future installations. You must back up or delete these settings files as necessary.

1.2.3 Uninstalling JP1/OA (in the case of a cluster system)

In a cluster system, you must uninstall JP1/OA from both the active server and standby server.

To configure services before uninstallation:

Configure services on the active server before uninstallation.

1. Use the cluster software to move the resource group where the JP1/OA service is registered to the active server.
2. Use the cluster software to bring the above resource group online.

3. Use the cluster software to bring the services offline.
If the JP1/OA or the Hitachi Command Suite products are installed, bring all services offline except for the following services:
 - HiRDB/ClusterService _HD1
 If the JP1/OA and the Hitachi Command Suite products are not installed, bring the following services offline:
 - HAnalytics Engine Database _OA0
 - HAnalytics Engine Cluster Database _OA0
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
4. On the active server, execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
5. If the following service is not offline, place it offline by using the cluster software:
 - HiRDB/ClusterService _HD1
6. In the cluster software, suppress failover for the resource group.
Right-click a service or script in the cluster software, select **Properties**, and then **Policies**. Then, specify the settings so that a restart does not occur if the resource fails. Perform this action for all services and scripts registered in the resource group in order to suppress failover.

To uninstall JP1/OA:

Uninstall JP1/OA.

1. Use the cluster software to move the resource group where the JP1/OA service is registered to the active server.
2. Uninstall JP1/OA from the active server.
3. Uninstall JP1/OA from the standby server.
The shared disk does not need to be available on the standby server.

When you uninstall JP1/OA, the settings files in the installation folder are not deleted because those files store the settings that might be needed for future installations. You must back up or delete these settings files as necessary.

To delete services from the cluster software:

Delete services from the cluster software.

1. Use the cluster software to delete from the resource group any of the following script and services that are not used by other applications:
 - HAnalytics Engine

- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- HAnalytics Engine Database _OA0
- HAnalytics Engine Cluster Database _OA0
- HiRDB/ClusterService _HD1

2. If you want to continue to use the remaining services and scripts, use the cluster software to enable failover for the resource group.

Right-click a service or script in the cluster software, select **Properties**, and then **Policies**. Then, specify the settings so that a restart can be attempted on the current node if a resource fails and all resources in the target service or application can be failed over if restart fails. Perform this action for all services and scripts registered in the resource group in order to enable failover.

1.3 Enabling HTTPS connections between the web browser and JP1/OA

1.3.1 Methods of communication with the web browser that are available in JP1/OA

You can choose HTTP or HTTPS connections for connections between the web browser and JP1/OA. To use an HTTPS connection, you need to obtain the SSL server certificate from a CA (certification authority) and specify the settings to enable HTTPS connections.

In JP1/OA, HTTP connections are set by default.

1.3.2 Obtaining the SSL server certificate required for HTTPS connections

Create a CSR file and send it to a CA to obtain the SSL server certificate.

Before you begin:

Log in to the JP1/OA server as a user that has the Administrator permission.

To obtain the SSL server certificate:

1. Execute the `hcnds64ssltool` command, and save a private key file and a CSR file, which needs to be sent to a CA.
2. Send the saved CSR file to a CA and obtain the SSL server certificate file (PEM format).

Important note:

SSL server certificate issued by a CA have an expiration date. You need to have a certificate reissued before your certificate expires.

To check the expiration date, use the `hcnds64checkcerts` command.

1.3.3 Enabling HTTPS connections

Configure the `user_httpsd.conf` file, store the private key file and SSL server certificate file in the specified folder, and enable HTTPS connections on the web server.

Before you begin:

- Log in to the JP1/OA server as a user that has the Administrator permission.
- Stop the JP1/OA service.

To enable HTTPS connections:

1. Change the settings in the `user_httpsd.conf` file so that HTTPS connections can be used.

The `user_httpsd.conf` file is stored in the following folder:

Common-Component-installation-folder\uCPSB\httpsd\conf

In the `user_httpsd.conf` file, the directives to use HTTPS connections are commented out by default, and the use of HTTP connections is specified. To enable HTTPS connections, change the `user_httpsd.conf` file as follows:

- Comment out the directives that are not necessary for HTTPS connections.
- Add the directives necessary for HTTPS connections.
- Enable the directives that are necessary for HTTPS connections and that are commented out by default.

Note:

Note the following when editing the `user_httpsd.conf` file:

- The SSL server certificate file and private key file can be stored in folders in the *Common-Component-installation-folder* and also in any folder specified as a storage folder in the `user_httpsd.conf` file. Do not include junctions or symbolic links in the specified folder.
- Do not specify the same directive twice.
- Do not enter a line break in the middle of a directive.
- If the JP1/OA server was upgraded, `user_httpsd.conf` file might not include the required directives. In this case, copy the lines relevant to those directives from the sample file stored in the following location:
Common-Component-installation-folder\sample\httpsd\conf\user_httpsd.conf

The following shows the settings in the `user_httpsd.conf` file after JP1/OA is installed (HTTP connections are used), and the settings in the `user_httpsd.conf` file that are changed to use HTTPS connections.

<Before the change>

```
ServerName JP1/OA-server-name
Listen [::]:22015
Listen 22015
#Listen 127.0.0.1:22015
SSLDisable
#Listen [::]:22016
#Listen 22016
#<VirtualHost *:22016>
# ServerName JP1/OA-server-name
# SSLEnable
# SSLProtocol TLSv12
# SSLRequiredCiphers ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-GCM-SHA256:AES256-GCM-SHA384:AES128-GCM-SHA256
# SSLRequiredCiphers ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-GCM-SHA256
# SSLRequireSSL
# SSLCertificateKeyFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/httpsdkey.pem"
# SSLCertificateFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/httpsd.pem"
# SSLECCCertificateKeyFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/ecc-httpsdkey.pem"
```

```
# SSLECCertificateFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/ecc-httpsd.pem"
# SSLCACertificateFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/cacert/anycert.pem"
# Header set Strict-Transport-Security max-age=31536000
#</VirtualHost>
#HWSLogSSLVerbose On
```

<After the change>

```
ServerName JPI/OA-server-name
#Listen [::]:22015 #1
#Listen 22015 #1
Listen 127.0.0.1:22015 #2
SSLDisable
Listen [::]:22016 #2
Listen 22016 #2
<VirtualHost *:22016> #2
    ServerName JPI/OA-server-name #2
    SSLEnable #2
    SSLProtocol TLSv12 #2
    # SSLRequiredCiphers ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-GCM-SHA256:AES256-GCM-SHA384:AES128-GCM-SHA256 #3
    SSLRequiredCiphers ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-GCM-SHA256 #3
    SSLRequireSSL #2
    SSLCertificateKeyFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/httpsdkey.pem" #2
    SSLCertificateFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/httpsd.pem" #2
    # SSLECCertificateKeyFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/ecc-httpsdkey.pem" #4
    # SSLECCertificateFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/server/ecc-httpsd.pem" #4
    # SSLCACertificateFile "Common-Component-installation-folder/uCPSB/httpsd/conf/ssl/cacert/anycert.pem" #5
    # Header set Strict-Transport-Security max-age=31536000 #6
</VirtualHost> #2
HWSLogSSLVerbose On #2
```

#1: This directive is unnecessary if HTTPS connections are used. Add a hash mark (#) at the beginning of the line to comment out the line.

#2: This directive is necessary for using HTTPS connections. Delete the hash mark (#) at the beginning of the line to enable the directive.

#3: These directives are necessary for using HTTPS connections. Delete the hash mark (#) at the beginning of the line of either of the directives to enable the directive according to the cipher set you want to use. For example, if you want to use a cipher set that supports Perfect Forward Secrecy (PFS), delete the hash mark (#) at the beginning of the second line.

#4: This directive is necessary for using an SSL server certificate with elliptic curve ciphers (ECC) via an HTTPS connection. If necessary, delete the hash mark (#) at the beginning of the line to enable the directive.

#5: This directive is necessary for using the SSL server certificate issued by the chained CA for using HTTPS connections. If necessary, delete the hash mark (#) at the beginning of the line to enable the directive.

#6: Do not remove the hash mark (#) from the beginning of the line.

2. For the SSLCertificateFile directive, specify the location of the SSL server certificate file for the RSA cipher by using an absolute path.
Store the SSL server certificate file for the RSA cipher in the path specified by the SSLCertificateFile directive in the `user_httpsd.conf` file.
3. For the SSLCertificateKeyFile directive, specify the location of the private key file for the RSA cipher by using an absolute path.
Store the private key file for the RSA cipher in the path specified by the SSLCertificateKeyFile directive in the `user_httpsd.conf` file.
4. To use an SSL server certificate with elliptic curve ciphers, perform steps 5 and 6.
5. For the SSLECCertificateFile directive, specify the location of the SSL server certificate file for elliptic curve ciphers by using an absolute path.
Store the SSL server certificate file for elliptic curve ciphers in the path specified by the SSLECCertificateFile directive in the `user_httpsd.conf` file.
6. For the SSLECCertificateKeyFile directive, specify the location of the private key file for elliptic curve ciphers by using an absolute path.
Store the private key file for elliptic curve ciphers in the path specified by the SSLECCertificateKeyFile directive in the `user_httpsd.conf` file.
7. To use the SSL server certificate file issued by the chained CA, use the SSLCACertificateFile directive to specify the location of the chained CA certificate file by using an absolute path.
Multiple certificates can be contained in one file by chaining multiple certificates (in PEM format) by using a text editor. Note that you must not specify symbolic links or junctions for the path.
8. Execute the `hcmds64fwcancel` command to register firewall exceptions.
9. Execute the `hcmds64srv` command with the `start` option specified to start the JPI/OA service.

1.3.4 Enabling the HTTPS port used by commands

Edit the command properties file to enable the HTTPS port used by commands.

1. Edit the command properties file (`command_user.properties`). The command properties file is stored in the following location.

For non-cluster systems:

installation-destination-folder-of-JPI/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

2. Change the value of the `command.ssl` property from `false` to `true`. If you changed the port number used for HTTPS connections between JP1/OA and the web browser, you must also change the HTTPS port that is used by commands to the same port number.

<Before the change>

```
command.ssl = false
command.http.port = 22015
command.https.port = 22016
```

<After the change>

```
command.ssl = true
command.http.port = 22015
command.https.port = 22016
```

1.3.5 Enabling HTTPS connections used by the email notification function

To open the JP1/OA window from an email sent by the email notification function (**Management** tab > **Notification Configuration**) by using an HTTPS connection, you must configure the port number and communication protocol.

Before you begin:

- Log in to the JP1/OA server as a user who has the Administrator permission.
- Stop the JP1/OA service.

To enable HTTPS connections:

1. Edit the system properties file (`Argus.properties`). The system properties file is stored in the following location.

For non-cluster systems:

`JP1/OA-installation-folder\conf`

For cluster systems:

`shared-folder-name\Analytics\conf`

2. Change the values of the `CO.httpPortNo` property and the `CO.webProtocol` property as follows:

Before the change

```
CO.httpPortNo = 22015
CO.webProtocol = http
```

After the change

```
CO.httpPortNo = 22016
CO.webProtocol = https
```

3. Start the JP1/OA service by executing the `hcmds64srv` command with the `start` option specified.

1.3.6 Enabling HTTPS connections used by the program shortcut

To use the shortcut to the program with HTTPS connections enabled, you must change the communication protocol and port number specified in the shortcut properties.

1. Open the properties of the shortcut to the program.

In Windows Server 2012:

- (1). From the desktop, display the Start screen.
- (2). Right-click the Start screen, and then click **All Apps**.
- (3). In the **JP1_Operations Analytics** folder, open the **Analytics** property.

In Windows Server 2016 or Windows Server 2019:

- (1). Display the **Start** menu.
- (2). In the **JP1_Operations Analytics** folder, open the **Analytics** property.

2. For the URL specified as the link destination, change the communication protocol from `http` to `https`, and then change the port number from 22015 to 22016.

Before the change

```
executable-file-of-the-default-web-browserΔhttp://localhost:22015/Analytics/
```

After the change

```
executable-file-of-the-default-web-browserΔhttps://localhost:22016/Analytics/
```

Note: Δ indicates a halfwidth space.

1.4 Post-Installation Environment Settings

This section describes the JP1/OA environment settings that are required during operation or before starting operation.

1.4.1 Setting the JP1/OA environment

By editing the system property file (`Argus.properties`), you can specify the ports to be used, whether to enable monitoring by using SNMP traps, and other environment settings for JP1/OA.

1. Open the system property file.
2. Edit the system property file, and then save the changes.
3. Apply the contents of the definition file by restarting the JP1/OA service.

1.4.2 System property file (`Argus.properties`)

This is the definition file used for specifying environment settings for JP1/OA.

Format

specification-key-name = setting

Installation folder

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Trigger for applying definitions

Restarting the JP1/OA service

Description

One specification key and setting can be specified per line. Note the following points when coding the property file.

- Lines that begin with a hash mark (#) are treated as comments.
- Blank lines are ignored.
- The encoding is ISO 8859-1.
- The entries are case sensitive.

Settings

Table 1-1 Settings in the property file

Key name	Settings	Specifiable values	Default value
AD.inventory.ipSwitch.portsToRemove	Specifies the character string included in the name of a port. You can specify several character strings by using a virtual bar () as a delimiter.	1,000 or fewer bytes. No restriction on the types of characters.	VLAN vlan Vlan
AD.SnmpController.receiveTrap.activation	Specifies whether to enable monitoring by using SNMP traps ^{#1}	- 0: Disabled - 1: Enabled	0
AD.SnmpController.receiveTrap.engineID	Specifies the value of the engine ID used to identify the JP1/OA server by SNMPv3 traps by using a hexadecimal string divided by a colon (:) ^{#2} . (Example) 80:00:0a:4c:01:0a:d0:71:63	From 14 to 95 bytes. Numeric characters, alphabetical characters (A to F, a to f), and colons (:)	00:00:00:00:00
AD.SnmpController.receiveTrap.portNumber	Specifies the listening port if monitoring by using SNMP traps is enabled.	0 to 65535	162
AD.trap.registerEvent.stringEncoding	Specifies the character encoding used to convert the character strings included in variable-bindings of SNMP traps. You can specify multiple character encodings by using commas (,) to separate them ^{#4} .	256 or fewer bytes	UTF-8
CO.DBPortNo	Specifies the port number used for the database of this product.	1 to 65535	27102
CO.httpPortNo	Specifies the port number used for the link of the email notification function (Management tab > Notification Configuration).	1 to 65535	22015
CO.jp1event.IMDBPORT	Specifies the port number used for the database of JP1/IM from which JP1 events are acquired.	1 to 65535	20700

Key name	Settings	Specifiable values	Default value
CO.rmi.registryPort	Specifies the port number used among services of this product.	1 to 65535	27104
CO.webProtocol	Specifies the communication protocol used for the link of the email notification function.	- http - https	http
SE.cluster.logicalHostName	Specifies the logical host name in a cluster system environment.	32 or fewer bytes: alphanumeric characters, hyphens (-)	Null string
SE.event.maxCurrentEventResult	Specifies the maximum number of events that can be sent by the email notification function.	1 to 65535	50
SE.event.maxEventLogRetention Days	Specifies the number of days that an event is retained. If 0 is specified, the duration is not limited.	0 to 1000	126
SE.getVirtualMachineList.OnDemand	Specifies whether to collect, on demand, the configuration information of the virtual machines managed by vCenter when the API is run.	- 0: Do not collect the information on demand - 1: Collect the information on demand ^{#3}	0
SE.Inventory.renewProcessingInterval	Specifies the time elapsed (in seconds) since the completion of the previous collection. This information is necessary for the collection of configuration information (for virtual machines and hypervisors).	10 to 72000	60
SE.jp1event.issue	Specifies whether to enable the issuance of JP1 events ^{#5} .	- 0: Disabled - 1: Enabled	0
SE.trap.registerEvent.activation	Specifies whether to register the received trap in JP1/OA as an event if monitoring by using SNMP traps is enabled.	- 0: Register - 1: Do not register	0

Key name	Settings	Specifiable values	Default value
SE.trap.registerNode.activation	Specifies whether to register in JP1/OA as management targets the trap-notification sources that are resources not registered in JP1/OA if monitoring by using SNMP traps is enabled.	- 0: Register - 1: Do not register	0
VI.saveSetting.user	Specifies whether to save the settings related to window display, such as the types of reports to be displayed in the Dashboard window, for each user or for each web browser.	- 0: Save the settings for each web browser - 1: Save the settings for each user	0 ^{#6}

#1: For details about the function, see *1.5.5 Specifying settings for monitoring by using SNMP traps*.

#2: According to the RFC3411 rule, specify an engine ID that is unique in the network.

#3: If vCenter is registered by using the method for registering the management software or the configuration of a virtual machine managed by vCenter is changed, you will need to obtain the latest information in JP1/OA.

#4: If the character strings cannot be converted by the specified character encodings, the character strings are converted to hexadecimal strings (uppercase).

#5: For details about the function, see *4.5 Issuance of JP1 events*.

#6: This key is set to 1 immediately after a new installation of JP1/OA 12-00 or later is performed.

1.5 Setup

This section describes the following:

- Creating, editing, and deleting resource assignment rules, changing priorities for the rules, and executing assignment rules
- Creating, editing, and deleting user resource assignment rules, changing priorities for the rules, and executing assignment rules
- Setting event actions
- Configuring a virtual machine
- Specifying settings for monitoring by using SNMP traps

For details about the following contents, see the *Infrastructure Management Getting Started*.

- Creating accounts
- Configuring the email server
- Registering management targets
- Creating consumers
- Setting monitoring conditions for management targets

1.5.1 Setting consumers

(1) Creating resource assignment rules

Setting resource assignment rules allows you to automatically register detected virtual machines, hosts, pods, and instances to consumers.

Prerequisites:

The consumers to which resources will be assigned have been created.

To do so:

1. Select the **Management** tab, and then select **Setting Consumers > Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-for-which-you-want-to-create-assignment-rules*** tab.
3. Click the **Create Rules** button.
4. Fill in **Rule Name**, **Description** and **Conditions**.
5. Select the assignment-destination consumer in **Assignment Destination**.
6. Click the **OK** button.

(2) Editing resource assignment rules

You can edit created resource assignment rules.

To do so:

1. Select the **Management** tab, and then select **Setting Consumers > Resource Assignment Rules** from the

left pane.

2. Select the **Assignment Rules for *resource-for-which-you-want-to-edit-assignment-rules*** tab.
3. From the list of rules, select the check box of the rule you want to edit, and then click the **Edit Rules** button.
4. Edit **Rule Name, Description, Conditions, and Assignment Destination**.
5. Click the **OK** button.

Resources that are detected after the above operation has been completed are assigned to consumers according to the rules after the edit. Resources that have already been assigned to consumers are not reassigned. You will need to assign such virtual machines and hosts manually, as necessary.

(3) Deleting resource assignment rules

You can delete unnecessary resource assignment rules.

To do so:

1. Select the **Management** tab, and then select **Setting Consumers > Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-from-which-you-want-to-delete-assignment-rules*** tab.
3. From the list of rules select the check box of the rule you want to delete, and then click the **Delete Rules** button.
4. Check the content of the displayed dialog box, and then click the **OK** button.

(4) Changing priorities

You can change priorities among assignment rules for multiple resources.

To do so:

1. Select the **Management** tab, and then select **Setting Consumers > Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-whose-priority you-want-to-change-among-assignment-rules*** tab.
3. Click the **Change Priority** button.
4. In the **Change Priority for Rules** dialog box, select the rule for which you want to change the priority, and then click the **Up** or **Down** button.
5. After you finish editing the priority, click the **OK** button.

(5) Executing assignment rules

You can execute resource assignment rules for unassigned virtual machines, hosts, pods, or instances to assign them to consumers.

To do so:

1. Select the **Management** tab, and then select **Setting Consumers > Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-for-which-you-want-to-execute-assignment-rules*** tab.
3. Click the **Assign *resource-for-which-you-want-to-execute-assignment-rules*** button.
4. Check the content of the displayed dialog box, and then click the **OK** button.

1.5.2 Configuring monitoring

(1) Creating user resource assignment rules

Setting user resource assignment rules allows you to automatically register detected virtual machines, Windows hosts, and Linux/UNIX hosts to user resource threshold profiles.

Prerequisites:

The threshold profiles to which resources will be assigned have been created.

To do so:

1. Select the **Management** tab, and then select **Monitoring Configuration > User Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-for-which-you-want-to-create-assignment-rules*** tab.
3. Click the **Create Rules** button.
4. Fill in **Rule Name** and **Description**.
5. Fill in **Conditions**.
6. Select the assignment-destination user resource threshold profile in **Assignment Destination**.
7. Click the **OK** button.

(2) Editing user resource assignment rules

You can edit created user resource assignment rules.

To do so:

1. Select the **Management** tab, and then select **Monitoring Configuration > User Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-for-which-you-want-to-edit-assignment-rules*** tab.
3. Click the **Create Rules** button.
4. Edit **Rule Name**, **Description**, **Conditions**, and **Assignment Destination**.
5. Click the **OK** button.

Resources that are detected after the above operation has been completed are assigned to user resource threshold profiles according to the rules after the edit. Resources that have already been assigned to user resource threshold profiles are not reassigned. You will need to assign such virtual machines and hosts manually, as necessary.

(3) Deleting user resource assignment rules

You can delete unnecessary user resource assignment rules.

To do so:

1. Select the **Management** tab, and then select **Monitoring Configuration > User Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-from-which-you-want-to-delete-assignment-rules*** tab.
3. From the list of rules select the check box of the rule you want to delete, and then click the **Delete Rules** button.
4. Check the content of the displayed dialog box, and then click the **OK** button.

(4) Changing priorities

You can change priorities among assignment rules for multiple user resources.

To do so:

1. Select the **Management** tab, and then select **Monitoring Configuration > User Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-whose-priority-you-want-to-change-among-assignment-rules*** tab.
3. Click the **Change Priority** button.
4. In the **Change Priority for Rules** dialog box, select the rule for which you want to change the priority, and then click the **Up** or **Down** button.
5. After you finish editing the priority, click the **OK** button.

(5) Executing assignment rules

For virtual machines, Windows hosts, or Linux/UNIX hosts you can execute user resource assignment rules that have not been assigned to consumers to assign them to user resource threshold profiles.

To do so:

1. Select the **Management** tab, and then select **Monitoring Configuration > User Resource Assignment Rules** from the left pane.
2. Select the **Assignment Rules for *resource-for-which-you-want-to-execute-assignment-rules*** tab.
3. Click the **Assign *resource-for-which-you-want-to-execute-assignment-rules*** button.
4. Check the content of the displayed dialog box, and then click the **OK** button.

1.5.3 Setting event actions

Setting event actions allows you to execute a batch file for event action execution when a JP1/OA event is registered. You can enable automatic notifications when an error is detected by JP1/OA, or when the

configuration is changed, by defining the commands to be executed when an event is registered in the event action execution file.

(1) Defining a batch file for event action execution

Create a batch file for event action execution and define commands to be executed when an event is registered in the batch file. You can specify any value for the file name, but the extension must be `.bat`.

In the event action execution file, you can see information about the event that triggered an event action through environment variables. The following table shows the environment variables that can be specified in a batch file for event action execution.

Table 1-2 List of environment variables that can be specified in a batch file for event action execution

Variable name	Description
ANALYTICS_SOURCE	Device name
ANALYTICS_DEVICE	Device type
ANALYTICS_DESCRIPTION	Message
ANALYTICS_CATEGORY	Category
ANALYTICS_SEVERITY	Level
ANALYTICS_DATE	Registration date
ANALYTICS_STATE	Status
ANALYTICS_EVENTID	Event ID
ANALYTICS_GROUPS	Consumer name
ANALYTICS_NODEID	Node ID
ANALYTICS_COMPONENTID	Component ID
ANALYTICS_PERFCOMPONENTID	Performance
ANALYTICS_NAME	Name of a host where JP1/OA is running
ANALYTICS_TRAP_OID	OID information about the SNMP trap
ANALYTICS_TRAP_SOURCE	Source of the SNMP trap
ANALYTICS_VB_RESULT	Results of converting variable-bindings of the SNMP trap
ANALYTICS_VB_NUM	Number of variable-bindings items of the SNMP trap
ANALYTICS_VB_OIDS	Information about the OIDs of variable-bindings of the SNMP trap
ANALYTICS_VB_TYPES	Information about the types of variable-bindings of the SNMP trap
ANALYTICS_VB_VALUES	Information about the values of variable-bindings of the SNMP trap

(2) Editing the event action definition file

Edit the event action definition file to specify the name of a batch file for event action execution, the maximum number of event actions that can be executed simultaneously, and the time-out time.

1. Edit the event action definition file.

Edit the event action definition file. The event action definition file is located as follows:

Storage folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

File name: EventAction.properties

The event action definition file must be saved in UTF-8 file format. When you save the file, prevent a BOM (byte order mark) from being added to the file.

Definition example when a batch file for event action execution is C:\Program

Files\sample\EventActionSample.bat, the maximum number of event actions that can be executed simultaneously is 10, and the time-out time is 5 minutes

```
EventAction.cmd=C:\\Program Files\\sample\\EventActionSample.bat
EventAction.maxCount=10
EventAction.timeOut=300000
```

If five minutes or more have elapsed since the definition file was last loaded, JP1/OA reloads the definition file before running an event action.

(3) Format of the event action definition file

The event action definition file is a definition file for configuring event actions.

Format

Specification key name=setting-value

File

EventAction.properties

When you save a file, use UTF-8 for the character code of the file and prevent a BOM (byte order mark) from being added to the file.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Timing of definition application

JP1/OA regularly monitors (at intervals of 5 minutes) the event action definition file. If the file is updated, the changes are automatically applied.

Details of description

Specify a specification key name and its setting value by entering a pair in each line. When you create the event action definition file, note the following points:

- Lines beginning with a hash marks (#) are treated as comment lines.
- Blank lines are ignored.
- The setting values are case-sensitive.
- If the setting value is invalid, the default value is set.
- If you specify the same specification key several times in the file, the last specified key is used.
- To specify a tab, specify "\t".
- To display a backslash (\), specify "\\".
- If you want to set "'", specify "\"'".
- If you want to display """, specify "\"'\"'".
- Only an absolute path can be specified. A path specified in an environment variable cannot be set for the path.

Setting elements

Table 1-3 Setting elements of the event action definition file

Key name	Settings	Settable value	Default value
EventAction.cmd	Specifies a batch file in absolute path for event action execution	ASCII characters Characters within 260 bytes, excluding control characters - Spaces are excluded.	Null
EventAction.maxCount	Specifies the maximum number of event actions that can be executed simultaneously	Characters within 255 bytes, excluding control characters	10
EventAction.timeOut	Specifies the time-out time for event actions(in milliseconds).	Characters within 255 bytes, excluding control characters	300000

1.5.4 Configuring a virtual machine

Depending on the conditions under which virtual machines are configured, you might be able to obtain the host name from a virtual machine on which the managed applications are running. The conditions vary depending on the virtualization software.

(1) For VMware

- VMware Tools is installed on the guest OS.

(2) For Hyper-V

- The guest OS is a Windows OS.
- Data exchange on the virtual machine is enabled by clicking **Management, Integration Services, and Data Exchange**.
- The Hyper-V Data Exchange service is running on the guest OS.
- The Hyper-V Virtual Machine Management service is running on the guest OS.
- The Hyper-V integrated service is installed on the guest OS.

1.5.5 Specifying settings for monitoring by using SNMP traps

JP1/OA enables you to receive SNMP traps and register them in JP1/OA as events or management targets.

The supported versions of the SNMP protocol are v3, v2c, and v1.

To receive SNMPv3 traps, you need to register SNMP v3 credentials in JP1/OA. For details about how to register such credentials in the JP1/OA windows, see the *Infrastructure Management Getting Started*.

To specify settings for monitoring by using SNMP traps, use the system property file (*Argus.properties*).

If you want to receive SNMP traps, enable one or both of the following settings:

- Setting that registers received traps in JP1/OA as events
- Setting that registers trap-notification sources in JP1/OA as management targets

Resources registered as management targets are regarded as hosts and can be associated with consumers or applications.

For details about the system property file, see *1.4.2 System property file (Argus.properties)*.

2. Administration

2.1 Outputting resource information

In JP1/OA, you can output information for a managed resource to an HTML or CSV file. You can use this information to create materials such as failure reports.

For details about the specification of the CSV file, see *Appendix H. Format for Output of Resource Information to CSV Files*.

2.1.1 Outputting information from the E2E View window

From the **E2E View** window, the relation information between resources displayed in the window can be output to an HTML file while keeping the window image as is.

In addition, the following information can be output to a CSV file:

- Basic information for the base point resource (the resource specified for analysis) and the list of its related resources
- Performance information for the base point resource (the most recent values)

From the detailed window for the resource, you can output to a CSV file the following items of information that are related to the selected resource:

- Basic information
 - Performance information for the selected metric (in chronological order)
 - List of events
- Only the events that are displayed in the window are output. If the list continues over multiple pages, output the CSV file for each page. The filter that is applied to the list is also applied to the output result.

2.1.2 Outputting information from the Event Analysis View window

From the **Event Analysis View** window, the event information and performance information that is displayed in the window can be output to an HTML file while keeping the window image as is.

2.1.3 Outputting information from the Performance Analysis View window

From the **Performance Analysis View** window, the resource configuration and performance information that is displayed in the window can be output to an HTML file while keeping the window image as is.

In addition, the following items of information that are related to the resource under detailed analysis can be output to a CSV file:

- Performance information for the metric that is displayed in the **Detailed Analysis Area** area (in chronological order)

2.1.4 Outputting information from the Analyze Bottleneck window

From the **Analyze Bottleneck** window, the bottleneck analysis information displayed in the window can be output to an HTML file while keeping the window image as is.

In addition, the following items of information that are related to the resource under analysis can be output to a CSV file:

- Performance information for the metric that is displayed in the chart (in chronological order)
- A list of configuration change events

The filter that is applied to the list is also applied to the output result. The period specified by using **Time period for graph** or selected inside the chart is also applied to the output result.

The following table shows information that can be output from the **Analyze Bottleneck** window.

Table 2-1 Information that can be output from the Analyze Bottleneck window

Information that can be output	Window name			
	Verify Bottleneck	Check Impact	Check Noisy Neighbor	Check Related Changes
Window image	Y	Y	Y	Y
Performance information (in chronological order)	Y	N	Y	Y
Configuration change events	N	N	N	Y

(Legend) Y: Can be output N: Cannot be output

Note: There is no information that can be output from the **Summary** and the **Check Recovery Plan** windows.

2.1.5 Outputting information from the Event window

From the **All Events** tab in the **Event** window, the list of events can be output to a CSV file.

Only the events that are displayed in the window are output. If the list continues over multiple pages, output the CSV file for each page. The filter that is applied to the list is also applied to the output result.

2.2 Importing resource information to the Performance Analysis View window

You can import JP1/PFM reports and performance information managed by other software. The imported information can then be displayed in the **Performance Analysis View** window and used for correlation analysis.

In the **Performance Analysis View** window, click the **Import External Graph Data** button to import resource information.

The following types of files can be imported:

- CSV files to which JP1/PFM reports were output
- Files that contain output performance information, where information items are separated by tabs (TSV option)

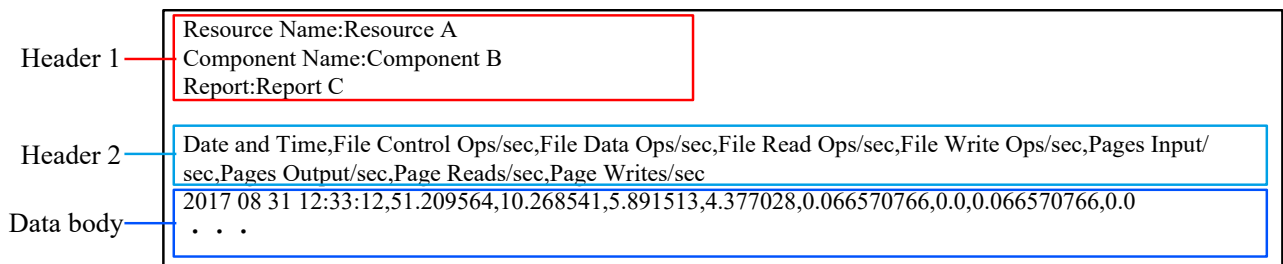
Note that the maximum size of the files is 1 MB.

The following character encodings can be used: UTF-8, US-ASCII, windows-1252, ISO-8859-1, UTF-16, UTF-16BE, UTF-16LE, Shift-JIS, EUC-JP, EUC-JP-LINUX, and MS923.

2.2.1 Configuration of input files

Input files consist of the following elements:

- Header 1
- Header 2
- Data body



Note the following when editing the input file:

- The maximum number of data series that can be displayed in a single graph is 32. If the number exceeds 32, reduce the number of rows or split the file into multiple files when importing the file.

Header 1

- Header 1 is optional. Omitting header 1 entirely will not result in an error.
- A line break is treated as a delimiter between input lines.
- In each line, if you specify a value that includes a colon (:), the colon and any text after the colon will be ignored.

Data body

- You must enter a line break after the last line of data.
- The performances values displayed in performance graphs in the **Performance Analysis View** window are approximations of the performance values that are specified in the input file and that have been processed as floating-point type data. If a specified performance value is seven digits or fewer, the specified value will be displayed.

2.2.2 Format of a CSV file to which a JP1/PFM report was output

You can import reports output from JP1/PFM in CSV format (information items are delimited by commas).

(1) Format of header 1

The following table describes the parts that make up header 1.

Input line	Location to which the definition is applied
Resource Name: <i>resource-name</i> ^{#1}	Value in the Agent Host column of the legend displayed on the right of the performance graph
Component Name: <i>component-name</i> ^{#1}	Value in the Agent Instance column of the legend displayed on the right of the performance graph
Report: <i>report-name</i> ^{#2}	At the beginning of the performance graph title

#1: For historical reports (for multiple Agents), you do not need to specify this line. If you specify this line, it will be ignored.

#2: If you omit this line, only the input file name will be displayed as the performance graph title.

(2) Format of header 2 and the data body

Note the following points when editing the input file.

- "Date and Time" and "Record Time" must be specified in either of the following formats. If these items are specified in a different format, change the date format specified in JP1/PFM, or edit the CSV file directly.
YYYY MM DD hh:mm:ss
YYYY/MM/DD hh:mm:ss
- If both "Date and Time" and "Record Time" are specified, "Date and Time" takes priority.

(3) Example

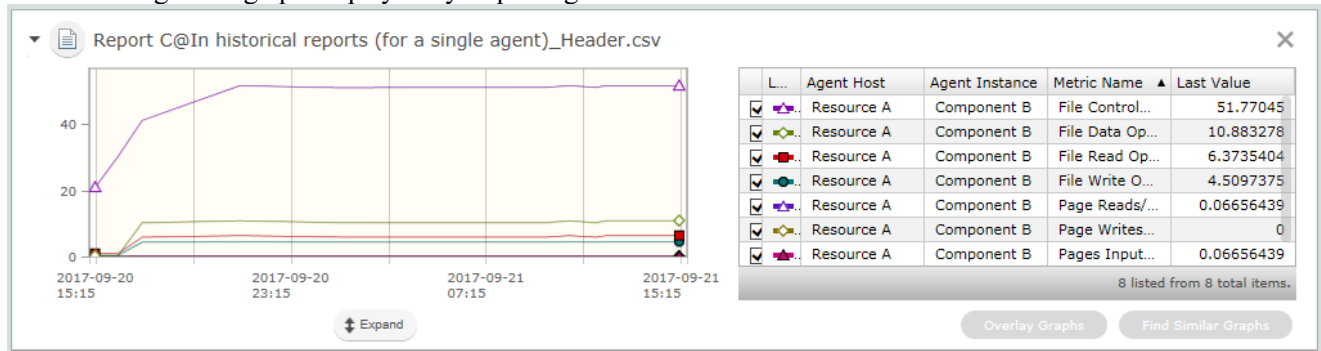
The following is an example of a CSV file to which header 1 has been added:

```
Resource Name:Resource A
Component Name:Component B
Report:Report C

Date and Time,File Control Ops/sec,File Data Ops/sec,File Read Ops/sec,File Write Ops/sec,Pages
Input/sec,Pages Output/sec,Page Reads/sec,Page Writes/sec
2017 09 20 13:10:12,5.209564,0.268541,0.891513,0.377028,0.000570766,0.0,0.000570766,0.0
2017 09 20 14:10:11,10.209564,0.268541,0.891513,0.377028,0.000570766,0.0,0.000570766,0.0
2017 09 20 15:10:10,20.209564,0.268541,0.891513,0.377028,0.000570766,0.0,0.000570766,0.0
2017 09 20 16:10:12,30.209564,0.268541,0.891513,0.377028,0.000570766,0.0,0.000570766,0.0
2017 09 20 17:10:12,41.25039,10.266719,5.890467,4.376251,0.06655895,0.0,0.06655895,0.0
:
```

File name: "In historical reports (for a single agent)_Header.csv"

The following is the graph displayed by importing the above CSV file:



2.2.3 Format of a file containing output performance information, separated by tabs

You can import performance information output from another software program by creating a tab-separated file based on the output information.

(1) Format of header 1

The following table describes the parts that make up header 1.

Input line	Location to which the definition is applied
Resource Name: <i>resource-name</i>	Value in the Resource Name column of the legend displayed on the right of the performance graph
Component Name: <i>component-name</i>	Value in the Component Name column of the legend displayed on the right of the performance graph
Report: <i>report-name</i> [#]	At the beginning of the performance graph title

[#]: If you omit this line, only the input file name will be displayed as the performance graph title.

(2) Format of header 2 and the data body

The following table describes the parts that make up header 2 and the data body.

Column in header 2	Setting	Setting value in the data body
Date and Time	Date	Values must be specified in either of the following formats. You cannot specify multiple values that have the same date. <i>YYYY MM DD hh:mm:ss</i> <i>YYYY/MM/DD hh:mm:ss</i>
Items other than "Date and Time"	Performance value	Numerical values

Note 1: You must specify header 2 and the data body. If you omit a row or a column, an error occurs.

Note 2: Values specified for items other than "Date and Time" will be used as values in the **Metric Name** column in the legend.

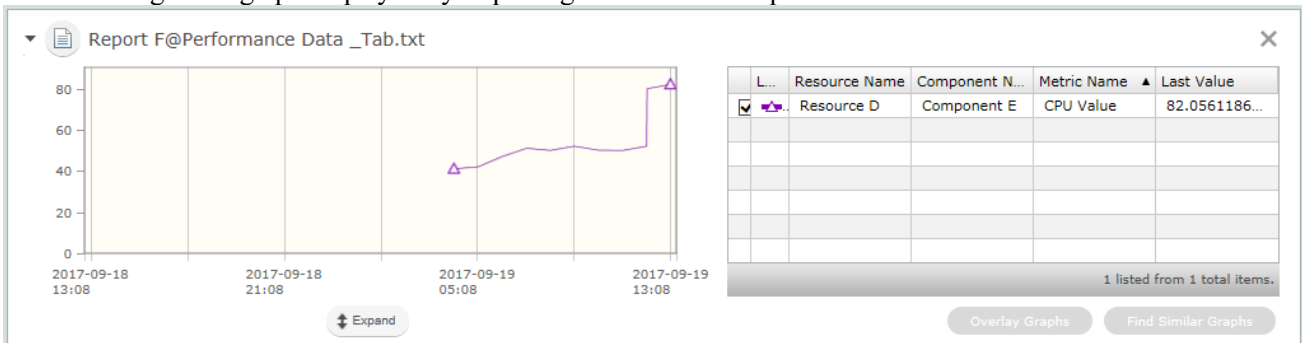
(3) Example

The following is an example of a tab-separated file to which header 1 has been added:

Resource Name:Resource D	
Component Name:Component E	
Report:Report F	
Date and Time	CPU Value
2017/09/19 04:11:00	41.0769
2017/09/19 05:11:00	42.0769
2017/09/19 06:11:00	47.0769
2017/09/19 07:11:00	51.0769
2017/09/19 08:10:00	50.0034
:	

File name: "Performance Data _Tab.txt"

The following is the graph displayed by importing the above tab-separated file:



2.3 Direct Access URL

In JP1/OA, you can directly display the desired window after login by specifying the URL of the operation window. This functionality is called the *direct access URL function*.

Only the following windows can be displayed by specifying direct access URLs:

- **Dashboard** window
- **Event** window
- **Search Resources** window
- **JP1/OA management** window

2.3.1 Specification format and elements of a direct access URL

A direct access URL consists of the basic URL and parameters for specifying the window to be displayed and information to be displayed in the window. The basic URL and each parameter are delimited by question marks (?).

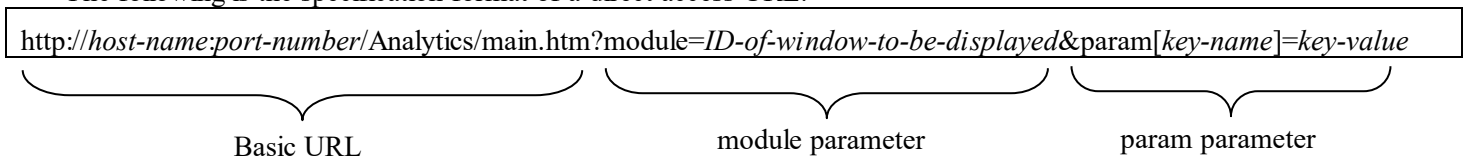
The string to be specified at the beginning of a direct access URL differs depending on the communication method used between the web browser and the JP1/OA server. The description below is for HTTP connections. Replace "http" with "https" as necessary.

If the specification of the basic URL is invalid, the **Login** window does not appear and an error message for the web client or web server is displayed.

The following rules apply to parameters:

- Use an ampersand (&) to separate parameter keys.
- When you specify multibyte characters for the specification value of a parameter, perform URL encoding for the characters by using UTF-8.
- If a key specification is duplicated, the last specified key is used.

The following is the specification format of a direct access URL:



The following table shows the specification elements of a direct access URL.

Table 2-2 Specification elements of a direct access URL

No.	Configuration element	Specification item	Description
1	Basic URL	Host name	Specify the host name or IP address of the JP1/OA server.
2		Port number	Specify the port number of the web server of JP1/OA. The default value is 22015.
3	module parameter	ID of the window to be displayed	Specify the window to be displayed. You can specify the following values: <ul style="list-style-type: none">- dashboard Displays the Dashboard window.- analytics Displays the Search Resources window.- event Displays the Event window.- administration Displays the JP1/OA management window. If you do not specify the module parameter and a value, the Dashboard window appears.

No.	Configuration element	Specification item	Description
4	param parameter	param[searchType]= search-resource-type	Specify the type of the resource to search for in the searchType parameter. You can specify the following values: <ul style="list-style-type: none"> - groups Searches for "Consumers". - applications Searches for "Applications". - containers Searches for "Containers". - servers Searches for "Servers". - datastores Searches for "Datastores". - switches Searches for "Switches". - storages Searches for "Storage systems". - volumes Searches for "Volumes". If you specify a null character or do not specify any value, groups is set.
5		param[searchKey]= search-resource-name	Specify the characters to search for in the searchKey parameter. Note that ampersands (&) and equal signs (=) are reserved characters and cannot be specified in search resource names. In addition, if you specify a null character, all of the resource names are acquired.

Example of a URL to display the **Dashboard** window

```
http://host-name:22015/Analytics/main.htm?module=dashboard
```

Example of a URL to specify a server name for the search keyword and display the **Search Resources** window

```
http://host-name:22015/Analytics/main.htm?module=analytics&param[searchType]=servers&param[searchKey]=search-server-name
```

Note: Write the URL on a single line.

2.4 Maintenance

2.4.1 Backing up data in a JP1/OA system (non-cluster configuration)

Back up the configuration information and database information of JP1/OA before you perform tasks such as migrating JP1/OA to a new host or performing database maintenance.

Important note:

Make sure that sufficient free space is available on the disk on which the folder for backup files is located. As a guideline, prepare 5 GB of free space in addition to the size (#) of the backup files.

(#) Size of files in *database-storage-folder-of-JP1/OA\data\database*

When products that use Common Component coexist, you must add the size required for backup of those products.

Who can perform this task:

Users who have Administrator permissions for the OS

Tip:

When you back up the configuration information about JP1/OA or database information, if you can exclude the user information that is managed by Common Component from the backup targets, you might not need to stop and start the service. For details, see *9.8.1 backupssystem (backs up the JP1/OA system)*.

To back up a JP1/OA system (non-cluster configuration):

1. Shut down the JP1/OA system by executing the `hcnds64srv` command with the `stop` option specified.
2. Execute the `backupssystem` command to back up the database and configuration information for JP1/OA.
3. Execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA system.

Data is backed up to the specified backup folder.

Tip:

The files below are not backed up by the `backupssystem` command. Back them up manually if necessary:

- SSL server certificate file for HTTPS connection
- Private key file for HTTPS connection

Important note:

If you execute the `hcnds64srv` command with `AnalyticsWebService` specified for the `server` option, you can stop and start only the services of the JP1/OA products in the state where the Common Component services have already started. When you start the JP1/OA service in daily operation, omit this option to start all the services.

2.4.2 Backing up data in a JP1/OA system (cluster configuration)

Back up the configuration information and database information of JP1/OA before you perform tasks such as migrating JP1/OA to a new host or performing database maintenance.

Important note:

Make sure that sufficient free space is available on the disk on which the folder for backup files is located. As a guideline, prepare 5 GB of free space in addition to the size (#) of backup files.

(#) Size of files in *shared-folder-name*\Analytics\data\database

When products that use Common Component coexist, you must add the size required for backup of those products.

Who can perform this task:

Domain user with Administrator permissions for the OS and administration permission for the cluster

Tip:

When you back up the configuration information about JP1/OA or database information, if you can exclude the user information that is managed by Common Component from the backup targets, you might not need to stop and start the service. For details, see *9.8.1 backupssystem (backs up the JP1/OA system)*.

To back up a JP1/OA system (cluster configuration):

1. Take the following services registered in the cluster software offline:
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
2. Shut down the JP1/OA system by executing the `hcnds64srv` command with the `stop` option specified.
3. In the cluster software, take the registered HAnalytics Engine Database `_OA0`, HAnalytics Engine Cluster Database `_OA0` and HiRDB/ClusterService `_HD1` services offline.
4. Disable failover of the services registered in the cluster software.

In the cluster software, set JP1/OA so that it does not restart if resources enter Failed status.

- HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
5. Execute the `backupsystem` command to back up the database and configuration information for JP1/OA.
 6. Enable failover of the services registered in the cluster software and listed below.

In the cluster software, you can configure JP1/OA to restart resources when they enter Failed status on the current node, and to fail over the resources if they could not be restarted.

- HAnalytics Engine Database `_OA0`

- HAnalytics Engine Cluster Database _OA0
- HiRDB/ClusterService _HD1
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- Services of Hitachi Command Suite products
- Services for JP1/Automatic Operation

7. Take the following services registered in the cluster software online:

- HAnalytics Engine Database _OA0
- HAnalytics Engine Cluster Database _OA0
- HiRDB/ClusterService _HD1
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- Services of Hitachi Command Suite products
- Services for JP1/Automatic Operation

Data is backed up to the specified backup folder.

Tip:

The files below are not backed up by the `backupsystem` command. Back them up manually if necessary:

- SSL server certificate file for HTTPS connection
- Private key file for HTTPS connection

Important note:

If you execute the `hcnds64srv` command with `AnalyticsWebService` specified for the `server` option, you can use the `server AnalyticsWebService` option to stop and start only the services of the JP1/OA products in the state where the Common Component services have already started. When you start the JP1/OA service in daily operation, omit this option to start all the services.

2.4.3 Restoring data in a JP1/OA system (non-cluster configuration)

After performing tasks such as replacing the hosts in a JP1/OA system or performing database maintenance, restore the JP1/OA data that you backed up.

Important note:

- Execute the `backupsystem` command to create the backup data.
 - Confirm that the following elements are consistent between the backup host and restoration host:
 - Path to the installation destination folder of JP1/OA
 - Path to the database storage folder of JP1/OA
 - Version, revision, and restricted code of the installed JP1/OA instance (#1)
 - Host name (#2)
 - IP address
 - System locale
- #1: You can check the version, revision, and restricted code of JP1/OA in the **Version** dialog box.
- #2: The host name need not be consistent if you are changing the host name of the JP1/OA server or you are restoring the information as part of a migration to an environment with a different host name.

Who can perform this task:

Users who have Administrator permissions for the OS

Tip:

When you restore the configuration information about JP1/OA or database information, if you can exclude the user information that is managed by Common Component from the restoration targets, you might need only to stop and start the JP1/OA service. For details, see *9.8.5 restoresystem (restore the JP1/OA system)*.

To restore a JP1/OA system (non-cluster configuration):

1. Shut down the JP1/OA system by executing the `hcnds64srv` command with the `stop` option specified.
2. Restore the JP1/OA configuration information and database information by executing the `restoresystem` command.

Tip:

The files below are not restored by the `restoresystem` command. Relocate them manually if necessary.

- SSL server certificate file for HTTPS connection
- Private key file for HTTPS connection

Store the files for HTTPS connection in the location defined in the user `httpsd.conf` file.

3. Reconfigure the following definition files to suit the environment to which the data is being restored. These definition files are backed up but not restored.

- Configuration file for external authentication server linkage (`exauth.properties`)
- Security definition file (`security.conf`)
- Port number settings (`httpsd.conf`, `hssso.conf`)

The definition files are stored in the following folders:

- `backup-folder\HBase\base\conf`
- `backup-folder\HBase\base\httpsd.conf`

4. Enable HTTPS connection if it is used for communication between JP1/OA and the Web browser.
5. If you changed the number of the port used for communication between JP1/OA and the Web browser, reset the port number according to the procedure for changing port numbers.

6. Start the JP1/OA system by executing the `hcnds64srv` command with the `start` option specified.
Data is restored to the specified host.

2.4.4 Restoring data in a JP1/OA system (cluster configuration)

After performing tasks such as replacing a host in a JP1/OA system or performing database maintenance, restore the JP1/OA data you backed up.

Important note:

- Execute the `restoresystem` command on the primary server (the server whose mode is set to online in the `cluster.conf` file).
 - Execute the `backupsystem` command to create backup data.
 - Confirm that the following elements are consistent between the backup host and restoration host:
 - Path to the installation destination folder of JP1/OA
 - Version, revision, and restricted code of the installed JP1/OA instance (#1)
 - Host name (#2)
 - IP address
 - System locale
- #1: You can check the version, revision, and restricted code of JP1/OA in the **Version** dialog box.
#2: The host name need not be consistent if you are changing the host name of the JP1/OA server or you are restoring the information as part of a migration to an environment with a different host name.

Who can perform this task:

Domain user with Administrator permissions for the OS and administration permission for the cluster

Tip:

When you back up the configuration information about JP1/OA or database information, if you can exclude the user information that is managed by Common Component from the backup targets, you might not need to stop and start the service. For details, see *9.8.1 backupsystem (backs up the JP1/OA system)* and *9.8.5 restoresystem (restore the JP1/OA system)*.

To restore a JP1/OA system (cluster configuration):

1. Take the following services registered in the cluster software offline:
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
2. Shut down the JP1/OA system by executing the `hcnds64srv` command with the `stop` option specified.
3. In the cluster software, take the registered HAnalytics Engine Database `_OA0`, HAnalytics Engine Cluster Database `_OA0` and HiRDB/ClusterService `_HD1` services offline.
4. Disable failover of the services and scripts registered in the cluster software listed below. Configure JP1/OA not to restart if resources enter Failed status in the cluster software.
 - HAnalytics Engine Database `_OA0`

- HAnalytics Engine Cluster Database _OA0
 - HiRDB/ClusterService _HD1
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
5. Bring the shared disk on the active server online.
 6. On the primary server, execute the `restoresystem` command to restore the database and configuration information for JP1/OA.

Tip:

The following files are not restored by executing the `restoresystem` command. Relocate them manually if necessary.

- SSL server certificate file for HTTPS connection
- Private key file for HTTPS connection

Store the files for HTTPS connection in the location defined in the user `httpsd.conf` file.

7. Shut down the JP1/OA system by executing the `hcmds64srv` command with the `stop` option specified.
8. On the primary server, reconfigure the following definition files to match the environment to which the data is being restored.

These definition files are backed up but not restored.

- Configuration file for external authentication server linkage (`exauth.properties`)
- Security definition file (`security.conf`)
- Port number settings (`httpsd.conf` or `user_httpsd.conf`)

The definition files can be found in the following folders:

- *backup-folder*\HBase\base\conf
- *backup-folder*\HBase\base\httpsd.conf

9. If you changed the port number used for communication between JP1/OA and the Web browser on the primary server, make the same changes again in the target environment by following the procedure for changing port numbers.
10. Enable HTTPS connection on the active server if HTTPS connection is used for communication between JP1/OA and the Web browser.
11. Perform steps 8 to 11 on the standby server.
12. Enable failover of the services and scripts listed below registered in the cluster software.
Configure the cluster software to restart resources on the current node if they enter Failed status, and to fail over the applicable resources if they could not be restarted.
 - HAnalytics Engine Database _OA0
 - HAnalytics Engine Cluster Database _OA0

- HiRDB/ClusterService _HD1
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- Services of Hitachi Command Suite products
- Services for JP1/Automatic Operation

13. Bring the following services and scripts registered in the cluster software online:

- HAnalytics Engine Database _OA0
- HAnalytics Engine Cluster Database _OA0
- HiRDB/ClusterService _HD1
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- Services of Hitachi Command Suite products
- Services for JP1/Automatic Operation

Data is restored to the specified host.

2.4.5 Starting a JP1/OA system (non-cluster configuration)

This section describes how to start a JP1/OA system by using the `hcmds64srv` command. Do not use Service Control Manager to start a system. If you use Service Control Manager, the system might fail to start.

Who can perform this task:

Users who have Administrator permissions for the OS

To start a JP1/OA system (non-cluster configuration):

From the command prompt, execute the `hcmds64srv` command with the `start` option specified.

Important note:

If you execute the `hcmds64srv` command with `AnalyticsWebService` specified for the `server` option, you can use the `server AnalyticsWebService` option to stop and start only the services of the JP1/OA products in the state where the Common Component services have already started. When starting JP1/OA in the course of day-to-day operation, start all services with this option omitted.

2.4.6 Starting a JP1/OA system (cluster configuration)

This section describes how to start a JP1/OA system by performing operations from the cluster software. Bring services registered in the cluster software online within the software. Do not start the services directly.

Who can perform this task:

Domain user with Administrator permissions for the OS and administration permission for the cluster

To start a JP1/OA system (cluster configuration):

In Failover Cluster Manager, right-click the resource group that contains the JP1/OA service, and click **Bring this service or application online**.

The JP1/OA system starts.

2.4.7 Stopping a JP1/OA system (non-cluster configuration)

This section describes how to stop a JP1/OA system by using the `hcnds64srv` command. Do not use Service Control Manager to stop the services. If you use Service Control Manager, the services might fail to stop.

Who can perform this task:

Users who have Administrator permissions for the OS

To stop a JP1/OA system (non-cluster configuration):

From the command prompt, execute the `hcnds64srv` command with the `stop` option and the `server` option specified.

The JP1/OA system stops.

Important note:

If you execute the `hcnds64srv` command with `AnalyticsWebService` specified for the `server` option, you can use the `server AnalyticsWebService` option to stop and start only the services of the JP1/OA products in the state where the Common Component services have already started. When stopping JP1/OA in the course of day-to-day operation, stop all services with this option omitted.

2.4.8 Stopping a JP1/OA system (cluster configuration)

This section describes how to stop a JP1/OA system by performing operations from the cluster software. Take the services registered in the cluster software offline within the cluster software. Do not stop the services directly.

Who can perform this task:

Domain user with Administrator permissions for the OS and administration permission for the cluster

To stop a JP1/OA system (cluster configuration):

1. Bring the following services and scripts registered in the cluster software online:

- HAnalytics Engine Database _OA0
- HAnalytics Engine Cluster Database _OA0
- HiRDB/ClusterService _HD1
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service

- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- Services of Hitachi Command Suite products
- Services for JP1/Automatic Operation

The JP1/OA system is now stopped.

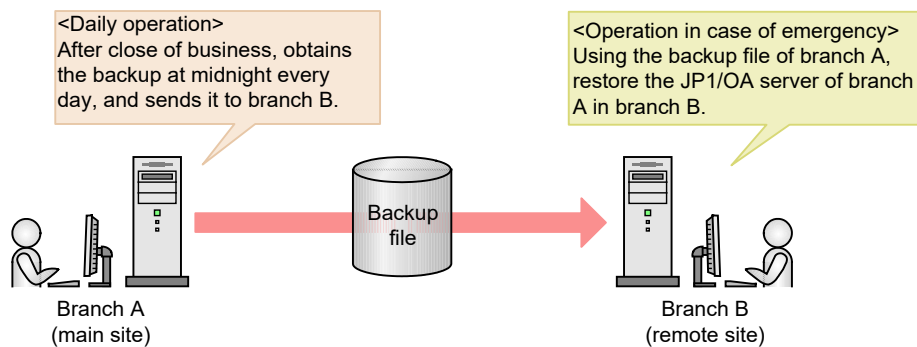
2.4.9 Restoring JP1/OA servers remotely by using backup files

You can restore JP1/OA servers remotely by using backup files, even if a JP1/OA server stops for any reason.

You can use this method for disaster recovery when a large disaster or system failure occurs.

See the following figure for details.

Figure 2-1 Example of restoring a JP1/OA server remotely by using backup files



Branch A, which is the main site, obtains the backup file after close of business at midnight every day, and sends it to branch B, which is a remote site. Branch B always retains the backup file of branch A created at midnight on the previous day. Because of this, if a disaster occurs in branch A and its JP1/OA server stops, the JP1/OA server can be restored in branch B from the backup file created at midnight on the previous day.

The procedure for restoring the JP1/OA server remotely by using the backup file is described below.

Prerequisite conditions

The following items must match between the JP1/OA server in the main site and the JP1/OA server in the remote site:

- System locale
- Versions and revisions of JP1/OA
- Installation folder of JP1/OA
- If Hitachi Command Suite products are installed, the environment of the Hitachi Command Suite products (configuration, versions, revisions, and limited code)
- If JP1/Automatic Operation is installed, the environment for JP1/Automatic Operation (configuration, version, revisions, and limited code)

Flow of restoring JP1/OA servers remotely by using the back-up file:

The following figure explains the flow for restoring the JP1/OA server in a remote site by using the backup file of the main site.

Table 2-3 Flow of restoring JP1/OA servers remotely by using the backup file

Timing	Main site	Remote site
During normal operation	Backs up data. (#)	--
	Sends the backed up file to a remote site.	--
When a disaster or failure occurs	--	Uses the latest backup file to restore the JP1/OA server in the main site.

(Legend)--: Not applicable

We recommend you back up data regularly and automatically.

Procedure during normal operation:

Obtain the latest backup file of the main site, and send it to a remote site.

1. Obtain the latest backup file of the main site.

For details about how to obtain the backup file of JP1/OA servers, see *2.4.1 Backing up data in a JP1/OA system (non-cluster configuration)*.

2. Send the obtained backup file of the main site to a remote site.

Tip:

You cannot back up the files below by the `backupsystem` command. If you intend to use the same file in the main site and a remote site, back up data manually when necessary, and send it to the remote site.

- SSL server certificate file for HTTPS connection
- Private key file for HTTPS connection

You can use different files in the main site and a remote site. In that case, back up or create the above files separately in the main site and the remote site.

Procedure when a disaster or failure occurs:

Use the latest backup file of the main site in the remote site to restore the JP1/OA server in the main site.

1. When the JP1/OA system is running, execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA system.
2. Execute the `restoresystem` command to restore settings or database information of JP1/OA in the main site.

Tip:

You cannot restore the files below by using the `restoresystem` command. If you intend to use the same file in the main site and a remote site, reallocate it manually when necessary.

- SSL server certificate file for HTTPS connection
- Private key file for HTTPS connection

Store the files for HTTPS connection in the location defined in the user `httpsd.conf` file.

3. Reset the definition files below according to the remote site environment.

You can back up the following definition files by using the `backupsystem` command, but cannot restore

by using the `restoresystem` command.

- Configuration file for external authentication server linkage (`exauth.properties`)
- Security definition file (`security.conf`)
- Port number settings (`httpsd.conf`, `hssso.conf`)
- HTTPS connection settings (`httpsd.conf`)

The definition files are stored in the following folders:

- `backup-destination-folder\HBase\base\conf`
- `backup-destination-folder\HBase\base\httpsd.conf`

4. Specify HTTPS connection settings if necessary.
5. If you have changed the default port number settings listed below, reset them according to the procedure for changing the port number:
 - Number of the port used for communication between JP1/OA and the Web browser
 - Number of the port used for communication between JP1/OA
6. Execute the `hcmds64srv` command with the `start` option specified to start the JP1/OA system.

Tip:

If the following settings for the JP1/OA servers in the main site and the remote site are the same, you do not need to perform steps 4 through 6:

- Configuration file for external authentication server linkage (`exauth.properties`)
- Security definition file (`security.conf`)
- Port number settings (`httpsd.conf`, `hssso.conf`)
- HTTPS connection settings (`httpsd.conf`)
- Number of the port between JP1/OA and the Web browser
- Number of the port used for communication between JP1/OA and the task-processing engine

7. Execute the `hcmds64chgurl` command to update the URL information according to the remote site environment. The JP1/OA server of the main site is restored in the remote site.

2.5 Changing the system information

2.5.1 Changing the installation folder of JP1/OA

To change the installation folder of JP1/OA, uninstall JP1/OA and then re-install JP1/OA.

2.5.2 Changing the storage folder of databases

To change the storage folder of databases, uninstall JP1/OA and then re-install JP1/OA.

2.5.3 Extending the retention period for performance information

After JP1/OA is installed, extend the retention period during which performance information can be retained by JP1/OA before or during the operation of JP1/OA. Note that you cannot reduce the retention period.

By default, the retention period for performance information is 4 months. You can only change the retention period from a shorter period to a longer period.

Allowable permissions and roles:

Users that have the Administrator permission of the OS

Prerequisite conditions:

- The folder in which performance information is stored has sufficient free space.

The required space varies depending on the extension of the retention period. Reference the sizing information posted on the JP1 support page, and calculate the required space in advance.

Tip:

Depending on the retention period to expand and the size of the performance information that is already stored, this processing might take some time. Performance information cannot be acquired until the processing ends.

1. Specify the `stop` option for the `hcmds64srv` command, and then execute the command to stop the JP1/OA services.
2. Execute the `backupsystem` command to back up the database and configuration information for JP1/OA. For details, see *9.8.1 backupsystem (backs up the JP1/OA system)*.
3. Execute the `expandretention` command to extend the retention period for performance information. For details, see *9.8.2 expandretention (extends the retention period for performance information)*.
4. Specify the `start` option for the `hcmds64srv` command, and then execute the command to start the JP1/OA services.
5. If necessary, delete the temporary folder that was created during the execution of the `expandretention` command.

2.5.4 Changing the host name of the JP1/OA server

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. Change the host name of the JP1/OA server.
3. Change the host name specified in `ServerName` in the `user_httpsd.conf` file.

The `user_httpsd.conf` file is stored in the following folder:

Common-Component-installation-folder\uCPSB\httpsd\conf

4. Restart the JP1/OA server.
5. If the settings to manually start the JP1/OA server are set, you need to execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA service.

2.5.5 Changing the IP address of the JP1/OA server

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. Change the IP address of the JP1/OA server.
3. Restart the JP1/OA server.
4. Execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA service.

2.5.6 Changing the port number

(1) Changing the port number used between JP1/OA and the web browser

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. To change the port number settings, edit keys in the definition file as follows.
The port number settings will be different depending on the communication method between JP1/OA and the web browser.

When the communication method is HTTP:

- "Listen" in

Common-Component-installation-folder\uCPSB\httpsd\conf\user_httpsd.conf

Set the new port number "22015" in the following lines:

```
Listen [::]22015  
Listen 22015  
#Listen 127.0.0.1:22015
```

Note: Do not change any settings other than the port number.

- "command.http.port" in "command_user.properties" in the following folder

For non-cluster systems:

installation-destination-folder-of-JPI/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Set the new port number "22015" in the following line:

```
command.http.port = 22015
```

Note: Do not change any settings other than the port number.

- "CO.httpPortNo" in "Argus.properties" in the following folder

For non-cluster systems:

JPI/OA-installation-folder\conf

For cluster systems:

shared-folder-name\Analytics\conf

Set the new port number in the following line:

```
CO.httpPortNo = 22015
```

When the communication method is HTTPS:

- "Listen" in *Common-Component-installation-folder*\uCPSB\httpsd\conf\user_httpsd.conf

Set the new port number "22016" in the following lines:

```
Listen [::]22016  
Listen 22016  
<VirtualHost *:22016>
```

Note: Do not change any settings other than the port number.

- "command.https.port" in *installation-destination-folder-of-JPI/OA*\command_user.properties

Set the new port number "22016" in the following line:

```
command.https.port = 22016
```

Note: Do not change any settings other than the port number.

- "CO.httpPortNo" in "Argus.properties" in the following folder

For non-cluster systems:

JP1/OA-installation-folder\conf

For cluster systems:

shared-folder-name\Analytics\conf

Set the new port number in the following line:

```
CO.httpPortNo = 22016
```

3. Open the properties of the shortcut to the program.

In Windows Server 2012:

- (4). Display the Start window from the desktop.
- (5). Right-click the Start screen, and then click **All Apps**.
- (6). Open the **Analytics** property in the **JP1_Operations Analytics** folder.

In Windows Server 2016 or Windows Server 2019:

- (1). Open the **Start** menu.
- (2). Open the **Analytics** property in the **JP1_Operations Analytics** folder.

4. Change the port number of the URL specified as the link destination.

When the communication method is HTTP:

Set the new port number for "22015".

```
executable-file-of-the-default-web-browserΔhttp://localhost:22015/Analytics/
```

Note: Δ indicates a halfwidth space

When the communication method is HTTPS:

Set the new port number for "22016".

```
executable-file-of-the-default-web-browserΔhttps://localhost:22016/Analytics/
```

Note: Δ indicates a halfwidth space

5. Execute the `hcnds64fwcancel` command to register firewall exceptions.
6. Execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA service.

(2) Changing the port number used between JP1/OA and Common Component

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. To change the port number settings, edit keys in the definition file as follows.
 - "worker.AnalyticsWebService.port" in

Common-Component-installationfolder\uCP SB\CC\web\redirector\workers.properties

Set the new port number "27100" in the following lines:

```
worker.AnalyticsWebService.port=27100
```

- "webservice.connector.ajp13.port" or "webservice.shutdown.port" in *Common-Component-installationfolder*\uCP SB\CC\web\containers\AnalyticsWebService\usrconf\usrconf.properties

Set the new port number "27100" or "27101" in the following lines:

```
...  
webservice.connector.ajp13.port=27100  
...  
webservice.shutdown.port=27101  
...
```

Note: Do not change any settings other than the port number.

3. Execute the `hcmds64srv` command with the `start` option specified to start the JP1/OA service.

(3) Changing the port number used in the JP1/OA database

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcmds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. To change the port number settings, edit keys in the definition file as follows. You might need to edit multiple files, but you do not need to edit files containing port numbers that are not subject to change.

- "PDNAMEPORT" in
installation-destination-folder-of-JP1/OA\system\HDB\CONF\emb\HrRDB.ini

Set the new port number "27102" in the following line:

```
PDNAMEPORT=27102
```

Note: Do not change any settings other than the port number.

- "set pd_name_port" or "set pd_service_port" in *installation-destination-folder-of-JP1/OA*\system\HDB\CONF\pdsys
- Set the new port number "27102" or "27103" in the following lines:

```
...
set pd_name_port = 27102
...
set pd_service_port = 27103
...
```

Note: Do not change any settings other than the port number.

- "CO.DBPortNo" or "CO.DBRemotePortNo" in "Argus.properties" under the following folder.

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Set the new port number "27102" or "27103" in the following lines:

```
CO.DBPortNo = 27102
CO.DBRemotePortNo = 27103
```

Note: Do not change any settings other than the port number.

3. Execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA service.

(4) Changing the port number used between the JP1/OA services

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. To change the port number settings, edit keys in the definition file as follows.
 - "CO.rmi.registryPort" in "Argus.properties" under the following folder.

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Set the new port number "27104" in the following line:

```
CO.rmi.registryPort = 27104
```

Note: Do not change any settings other than the port number.

3. Execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA service.

2.5.7 Changing the port number used between JP1/OA and the SMTP server

Change the port number used between JP1/OA and the SMTP server from the **Email Server Settings** View.

Allowable permissions and roles:

Users that have the Admin permission of JP1/OA

1. Select the **Management** tab, and then select **Notification Configuration > Email Server Settings** from the left pane.
2. Click the **Edit Settings** button and enter the new port number in **Port Number**, and then click the **OK** button.

2.5.8 Changing the time settings of the JP1/OA server

(1) Setting the clock of the JP1/OA server forward

Allowable permissions and roles:

Users that have the Administrator permission of the OS

1. Execute the `hcnds64srv` command with the `stop` option specified to stop the JP1/OA service.
2. Set the clock of the JP1/OA server forward.
3. Execute the `hcnds64srv` command with the `start` option specified to start the JP1/OA service.

3. System design

3.1 Consideration of the cluster system

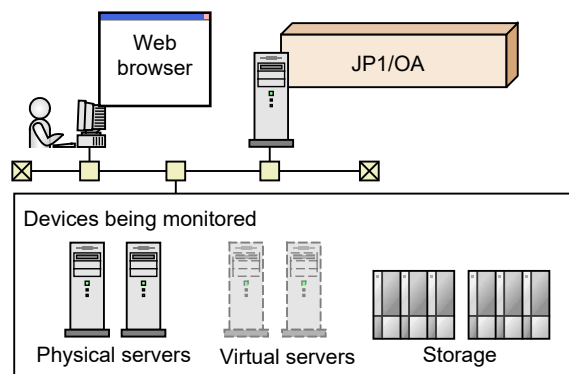
This subsection explains as examples of JP1/OA system configurations a basic system configuration and a cluster configuration.

3.1.1 Basic system configuration

This basic system configuration consists of an JP1/OA server, a Web browser for logging in to JP1/OA, and target devices (connection destinations) to which JP1/OA will connect.

JP1/OA's standard package also includes Common Component that provides a collection of functions available to JP1/OA and all Hitachi Command Suite products. Common Component is installed as a part of JP1/OA and provides functions including user management, log output, and various commands.

Figure 3-1 Example configuration for a basic system

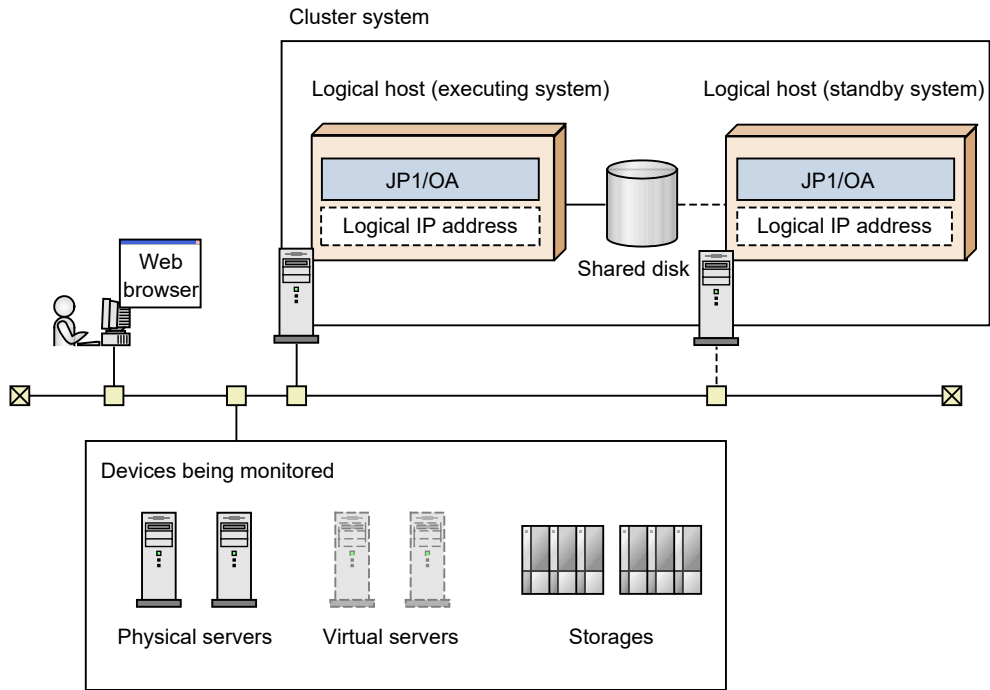


3.1.2 Cluster configuration

JP1/OA supports operation in a cluster system. In a cluster system, if a failure occurs on the executing host that is running JP1/OA, operation can be continued by failing over to the standby host.

A host that is a unit of failover is called a logical host. A logical host name and a logical IP address are assigned to each logical host. The tasks in JP1/OA use the logical IP addresses stored on the shared disk for communications. When physical servers are swapped due to failover, information about the JP1/OA services, the shared disk, and the logical IP addresses is inherited by the standby host. For this reason, it appears to the users as if the server with the same IP address is still running. Note that JP1/OA supports only the active-standby cluster configuration.

Figure 3-2 Example configuration for a cluster system



A JP1/OA cluster system has the following characteristics:

- The information stored on the shared disk includes JP1/OA's various definition files, log files, and the database used by Common Component.
- When window operations are used, the logical host name or logical IP address is used to connect to JP1/OA.

3.2 Establishing JP1/OA in a cluster system

3.2.1 Procedure for installing JP1/OA in a cluster system

After checking the prerequisites, install JP1/OA in both the active server and standby server.

To install JP1/OA in a cluster system, perform the procedure described below.

Table 3-1 Procedure for installing JP1/OA in a cluster system

Task		Required/ optional	Reference
1	Check the installation prerequisites.	Required	<i>3.2.2 Installation prerequisites (for cluster systems)</i>
2	Install JP1/OA.	Required	The reference depends on the current environment and the installation status of the product.(#) For details about the possible environments, see <i>Table 3-2 Possible environments when setting up a cluster system</i> .

The procedure for installing JP1/OA depends on the current environment and the installation status of the product.

Table 3-2 Possible environments when setting up a cluster system

Current environment	JP1/OA installation status	Common Component installation status	Reference
Cluster system set up	Y	Y	<i>1.1.2 Performing an overwrite installation or an upgrade installation of JP1/OA (in the case of a cluster system)</i>
	N	Y	<i>3.2.4 Installing JP1/OA in a cluster system (if Common Component is already installed in a cluster configuration)</i>
		N	<i>3.2.3 Installing JP1/OA in a cluster system</i>
Cluster system not set up	N	Y	
		N	

(Legend):

Y: installed N: not installed

Note that the following cluster system configurations are excluded from support:

- An instance of JP1/OA currently operating in a non-cluster environment that was migrated into a cluster configuration
- An instance of JP1/OA currently operating in a cluster system environment that was migrated into a single configuration

3.2.2 Installation prerequisites (for cluster systems)

Before installing JP1/OA in a cluster system, you must check and prepare the installation environment.

- Related Products

If JP1/OA or Hitachi Command Suite is already running in the machine where you want to install JP1/OA, and if the software is running in a non-cluster environment, then it is impossible to operate JP1/OA in a cluster configuration.

- OS and cluster software

The OS must be one of the following:

- Windows Server 2012 Datacenter
- Windows Server 2012 Standard
- Windows Server 2012 R2 Datacenter
- Windows Server 2012 R2 Standard
- Windows Server 2016 Datacenter
- Windows Server 2016 Standard
- Windows Server 2019 Datacenter
- Windows Server 2019 Standard

For details about the prerequisite OS and the latest information, see the *Release Notes*.

- The cluster software must be Windows Server Failover Cluster (WSFC).
- Patches and service packs required by JP1/OA and the cluster software must have been applied.

- Configuration

- The environment of each server must be the same so that the same processing can be performed in the event of failover.
- The cluster must be configured with two or more servers.
- Protecting files in file systems that have journal functionality, etc., by preventing them from being deleted due to the system shutting down

- Network

- Communication must be possible by using the IP address that corresponds to the host name (result of execution of the `hostname` command). It must not be possible for a program such as the cluster software to set a status that disables communication.
- The correspondence between the host name and the IP address cannot be changed while JP1/OA is operating.

It must not be possible for programs, such as the cluster software and name server, to change the correspondence.

- The LAN board corresponding to the host name must have the highest priority in the network bind settings. Priority must not be given to any other LAN board, including a heartbeat LAN board.

- DNS operation

Host names must have been entered without the domain name.

- Shared disk

To prevent data corruption on the active server in the event of failover, make sure that all the conditions listed below have been met. If the conditions are not met, problems might occur that prevent JP1/OA from working properly, including errors, data loss, and failure to start.

- JP1/OA must not be installed on the shared disk.
- A shared disk that can be carried over from the active server to the standby server must be available.
- The shared disk must have been allocated before JP1/OA was started.
- Allocation of the shared disk cannot be released during JP1/OA execution.
- Allocation of the shared disk must be released after JP1/OA has stopped.
- The shared disk must be locked so that it will not be accessed improperly by multiple servers.
- Files must be protected by a method such as a journaling file system so that data will not be lost in the event of a system shutdown.
- The contents of files must be protected and inherited in the event of a failover.
- Forced failover must be available in the event that the shared disk is being used by a process at the time of a failover.
- If JP1/OA needs to be started or stopped as part of the recovery process when failure is detected on the shared disk, you must be able to start or stop JP1/OA from the cluster software.

- Logical host name, IP address

Check the conditions below so that recovery actions can be performed in the event of failure in a LAN board. If the conditions are not met, communication errors will prevent JP1/OA from working correctly until the LAN boards are swapped or failover to another server is achieved by the cluster software or some other means.

- The name of the logical host must be 32 bytes or less.
- Characters other than alphanumeric characters and hyphens (-) must not be used in the host name.
- Inheritable logical IP addresses must be available for communications.
- It must be possible for a unique logical IP address to be obtained from the logical host name.
- The logical host names must be set in the hosts file or name server, and must be reachable via TCP/IP communication.
- The logical IP addresses must be assigned before JP1/OA starts.
- The logical IP addresses cannot be deleted during JP1/OA execution.
- The correspondence between the logical host name and the logical IP address cannot change during JP1/OA execution.
- The logical IP addresses must not be deleted until after JP1/OA has stopped.
- In the event of a network failure, the cluster software must be able to manage the recovery process so that JP1/OA does not have to handle the recovery. If JP1/OA needs to be started or stopped as part of

the recovery process, the cluster software must issue the start or stop request to JP1/OA.

- **Port numbers**

The port number for connecting to the Web server must be the same in both the active server and the standby server.

If the port numbers are not the same, the JP1/OA operations window will not be displayed in the Web browser when the servers are swapped at failover. If you change the port number, make sure that the new port number is the same on both the active server and standby server.

3.2.3 Installing JP1/OA in a cluster system

To set up a cluster system, you must install JP1/OA on both the active server and standby server.

When you set up JP1/OA in a cluster system, it also sets up Common Component, which is used by the JP1/OA and Hitachi Command Suite products.

(1) Tasks required before installation of JP1/OA in a cluster system

Before you install JP1/OA in a cluster system, you must perform the tasks described below.

Before you begin

- Check the installation prerequisites (for cluster system).
- Log in to the JP1/OA server as a domain user with Administrator permissions on the OS and administrator permissions on the cluster.

(2) Procedure for creating a resource group by using the cluster software

Create a resource group by using the cluster software.

To create a resource group by using the cluster software:

1. Install the cluster software on the active server and the standby server, and then set up the cluster system.
 - Install the cluster software according to the procedure specified by the OS.
 - Create the cluster by using the cluster software.
2. Create a resource group by using the cluster software. A resource group is a collection of services to be clustered together and treated as a unit for purposes of service failover.
 - Register the shared disk used in JP1/OA to the resource group of the cluster software.
 - In Windows, register client access points in the resource group of the cluster software.

For the network name, specify the logical host name used in JP1/OA. For the IP address, specify the logical IP.

(3) Installing JP1/OA on the active server and the standby server

Install JP1/OA on both the active server and standby server.

To install JP1/OA on the active server and standby server:

1. Make sure that JP1/OA or any conflicting product is not installed on either the active or standby servers.

Specify settings as follows:

- Specify the active server.
- Specify a drive and folder on the active server as the installation destination. Note that you must specify the drive and folder with the same names as those on the standby server.
- Specify a path to a local disk for the location of the database.
- Specify the logical host name of the cluster system.
- Specify the physical host names of the active server and standby server.

After installation, if a message is displayed indicating that a restart is required, restart the active server.

The shared disk does not need to be available on the standby server.

2. Install JP1/OA on the standby server.

- Specify the standby server.
- Specify a drive and folder on the standby server as the installation destination. Note that you must specify the drive and folder with the same names as those on the active server.
- Specify a path to a shared disk for the location of the database.
- Specify the logical host name of the cluster system.
- Specify the physical host names of the active server and standby server.

After installation, if a message is displayed indicating that a restart is required, restart the active server.

(4) Procedure to register services by using the cluster software

Register services by using the cluster software.

To register services by using the cluster software:

1. Move **Current Owner** to the active server by using the cluster software.
2. Register services to the resource group by using the cluster software.

Set the service dependencies in the order listed below.

Register services 1 to 8 as service resources.

1. HAnalytics Engine Database _OA0
2. HAnalytics Engine Cluster Database _OA0
3. HiRDB/ClusterService _HD1
4. HBase 64 Storage Mgmt Web Service
5. HBase 64 Storage Mgmt SSO Service
6. HBase 64 Storage Mgmt Web SSO Service
7. HAnalytics Engine Web Service
8. HAnalytics Engine

If values are specified in **Startup Parameters** in the **General** Tab, remove the values.

3. Bring the resource group online by using the cluster software.

3.2.4 Installing JP1/OA in a cluster system (if Common Component is already installed in a cluster configuration)

To set up a cluster system, you must install JP1/OA on both the active server and standby server.

(1) Tasks required before installation of JP1/OA in a cluster system

Before you install JP1/OA in a cluster system, you must perform the tasks listed below.

Before you begin

- Check the installation prerequisites (for cluster system).
- Log in to the JP1/OA server as a domain user with Administrator permissions on the OS and administrator permissions on the cluster.

(2) Procedure for configuring services before installation (if Common Component is already installed)

Before you install JP1/OA in a cluster system, you must configure services.

To configure services before installation:

1. Use the cluster software to move the resource group where the JP1/AO and the Hitachi Command Suite products are registered to the active server.
2. Use the cluster software to bring the above resource group online.
3. Use the cluster software to bring the JP1/AO and the Hitachi Command Suite services other than HAnalytics Engine Database _OA0, HAnalytics Engine Cluster Database _OA0 and HiRDB/ClusterService _HD1 offline.
4. Use the cluster software to bring the HAnalytics Engine Database _OA0, HAnalytics Engine Cluster Database _OA0 and HiRDB/ClusterService _HD1 services offline.
5. Use the cluster software to move the resource group where the JP1/AO and the Hitachi Command Suite products are registered to the standby server.
6. Use the cluster software to bring the above resource group online.
7. Use the cluster software to bring the JP1/AO and the Hitachi Command Suite services other than HAnalytics Engine Database _OA0, HAnalytics Engine Cluster Database _OA0 and HiRDB/ClusterService _HD1 offline.
8. Use the cluster software to bring the HAnalytics Engine Database _OA0, HAnalytics Engine Cluster Database _OA0 and HiRDB/ClusterService _HD1 offline.
9. In the cluster software, suppress failover for the resource group where the JP1/AO and the Hitachi Command Suite products are registered.

Right-click a service in the cluster software, and then select **Properties** and then **Policies**. Then specify the settings so that a restart does not occur if the resource fails. Perform this action for all services registered in

the resource group in order to suppress failover.

(3) Installing JP1/OA on the active server and the standby server (if Common Component is already installed)

Install JP1/OA on the active server and standby server.

To install JP1/Base and JP1/OA on the active server and standby server:

1. Use the cluster software to move the resource group where the JP1/AO and the Hitachi Command Suite products are registered to the active server.
2. Install JP1/OA on the active server.

Specify settings as follows:

- Specify the active server.
- Specify a drive and folder on the active server as the installation destination. Note that you must specify the drive and folder with the same names as those on the standby server.
- Specify a path to a shared disk for the location of the database.
- Specify the logical host name of the cluster system.
- Specify the physical host names of the active server and standby server.

After installation, if a message is displayed indicating that a restart is required, restart the active server.

3. Use the cluster software to move the resource group where the JP1/AO and the Hitachi Command Suite products are registered to the standby server.
4. Install JP1/OA on the standby server.
 - Specify the standby server.
 - Specify a drive and folder on the standby server as the installation destination. Note that you must specify the drive and folder with the same names as those on the active server.
 - Specify a path to a shared disk for the location of the database.
 - Specify the logical host name of the cluster system.
 - Specify the physical host names of the active server and standby server.

After installation, if a message is displayed indicating that a restart is required, restart the active server.

(4) Procedure to register services by using the cluster software

Register services by using the cluster software.

To register services by using the cluster software:

1. Use the cluster software to move the resource group where the JP1/AO and the Hitachi Command Suite products are registered to the active server.
2. Use the cluster software to register services in the resource group where the JP1/AO and the Hitachi Command Suite products are registered.

Set the service dependencies in the order listed below.

Register services 1 to 8 as service resources.

1. HAnalytics Engine Database _OA0
2. HAnalytics Engine Cluster Database _OA0
3. HiRDB/ClusterService _HD1
4. HBase 64 Storage Mgmt Web Service
5. HBase 64 Storage Mgmt SSO Service
6. HBase 64 Storage Mgmt Web SSO Service
7. HAnalytics Engine Web Service
8. HAnalytics Engine

If values are specified in Startup Parameters in the **General** Tab, remove the values.

3. In the cluster software, enable failover for the resource group where the JP1/OA and the Hitachi Command Suite products are registered.

Right-click a service or script in the cluster software, select **Properties**, and then **Policies**. Then, specify the settings so that a restart can be attempted on the current node if the resource fails and all resources in the target service or application can be failed over if restart fails. Perform this action for all services and scripts registered in the resource group in order to enable failover.

4. Bring the resource group online by using the cluster software.

3.2.5 To change the logical host name or other settings after installation

(1) Changing the configuration of JP1/OA

On the executing node, use a text editor to specify the new logical host name in the "Argus.properties" file located in the *shared-disk-installation-destination*\conf path as follows:

```
SE.cluster.logicalHostName=logical-host-name
```

(2) Changing the settings of Common Component

1. On the executing and standby nodes, use a text editor to create a cluster settings file. Elements to be specified in the cluster settings file are as follows:

On the executing node:

```
mode=online
virtualhost=logical-host-name
onlinehost=executing-node-host-name
standbyhost=standby-node-host-name
```

On the standby node:

```
mode=standby
virtualhost=logical-host-name
onlinehost=executing-node-host-name
standbyhost=standby-node-host-name
```

Name the created file "cluster.conf" and store it in

Common-Component-installation-destination\Base64\conf.

(3) Applying to JP1/OA the logical host that was changed

Restart the JP1/OA service on the active server and apply the new settings.

To apply the new logical host to the JP1/OA system:

1. Take offline the following services that are registered in the cluster software.
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
2. Execute the `hcmds64srv` command with the `stop` option specified to stop the JP1/OA system.
3. Take offline the HAnalytics Engine Database `_OA0`, HAnalytics Engine Cluster Database `_OA0` and HiRDB/ClusterService `_HD1` services that are registered in the cluster software.
4. Suppress failover of the services below that are registered in the cluster software. Specify settings in the cluster software not to restart resources in the failure state.
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
5. Enable failover of the services below that are registered in the cluster software. Specify settings in the cluster software to try to restart resources in the failure state on the current node and to fail over the corresponding resource if the restart fails.
 - HAnalytics Engine Database `_OA0`
 - HAnalytics Engine Cluster Database `_OA0`
 - HiRDB/ClusterService `_HD1`
 - HAnalytics Engine
 - HAnalytics Engine Web Service
 - HBase 64 Storage Mgmt Web Service
 - HBase 64 Storage Mgmt SSO Service
 - HBase 64 Storage Mgmt Web SSO Service
 - Services of Hitachi Command Suite products
 - Services for JP1/Automatic Operation
6. Bring online the following services that are registered in the cluster software.

- HAnalytics Engine Database _OA0
- HAnalytics Engine Cluster Database _OA0
- HiRDB/ClusterService _HD1
- HAnalytics Engine
- HAnalytics Engine Web Service
- HBase 64 Storage Mgmt Web Service
- HBase 64 Storage Mgmt SSO Service
- HBase 64 Storage Mgmt Web SSO Service
- Services of Hitachi Command Suite products
- Services for JP1/Automatic Operation

The JP1/OA and Common Component services restart, and the new logical host is applied.

Note:

Do not directly stop services that are registered in the cluster software. Take such services offline in the cluster software.

3.2.6 Folders created on the JP1/OA shared disk

When JP1/OA is installed on a cluster system, creates the following folders on the shared disk that is specified.

Table 3-3 Folders created on the shared disk

Product	Application	Created folder
JP1/OA	Folder for definition files	<i>shared-folder-name</i> \Analytics\conf
	Log file output folder	<i>shared-folder-name</i> \Analytics\logs
	Data folder	<i>shared-folder-name</i> \Analytics\data
Common Component	Database installation folder	<i>shared-folder-name</i> \HiCommand\database(#)

If Common Component already exists in the cluster environment, a new folder is not created on the shared disk.

4. Linking to other products

4.1 Linkage with the authentication function of JP1/Base

Linkage with the authentication function of JP1/Base allows you to manage users of JP1/OA and perform user authentication by using JP1/Base. To manage users by using JP1/Base, create a JP1 user in the operation window of JP1/Base and configure the JP1 resource group name and permission level. At this time, setting the JP1/OA permission level for the permission level allows the JP1 user to be managed as a JP1/OA user.

Linking with JP1/Base provides the following advantages:

- There is no need to manage users in JP1/OA.
- You can use already existing JP1 users.

When linkage with the authentication function of JP1/Base is enabled and a user who is not registered in JP1/OA logs in to JP1/OA, the user is authenticated by JP1/Base. If a user who is registered in JP1/OA logs in to JP1/OA, JP1/OA manages the authentication and permissions for the user without linkage with JP1/Base.

When linkage with the authentication function of JP1/Base is enabled, the linkage is also effective for users managed by JP1/Automatic Operation and other Hitachi Command Suite products.

This section describes the procedure for linking with the authentication function of JP1/Base.

4.1.1 Setting the external authentication server linkage configuration file

To link with the authentication function of JP1/Base, you must set the external authentication server linkage configuration file.

1. Open the external authentication server linkage configuration file (exauth.properties).

The external authentication server linkage configuration file is stored in the following folder:
common-component-installation-folder\conf

2. Specify "jp1base" for the value of the auth.server.type specification key.

3. Overwrite the external authentication server linkage configuration file.

4. Restart JP1/OA to apply the definition file.

Execute the `hcnds64srv` command with the `stop` option specified to stop JP1/OA.

Execute the `hcnds64srv` command with the `start` option specified to start JP1/OA.

4.1.2 Creating and configuring a JP1 user (for linkage with JP1/Base)

Create and configure a JP1 user to manage JP1/OA users by linking with the authentication function of JP1/Base.

1. Create a user in the operation window of JP1/Base.

If there is linkage with JP1/Base, you do not need to register a user in the operation window of JP1/OA.

2. Specify the JP1 resource group name and permission level in JP1/Base.

Define the JP1/Base permission level according to the permission in JP1/OA to link JP1/OA with JP1/Base.

Create a JP1 resource group with the following permission, and set the permission for the JP1 user.

Table 4-1 Definition of permission level (for linkage with JP1/Base)

Permission in JP1/OA	Permission for JP1/OA specified in JP1/Base
Admin	JP1_Analytics_Admin
Modify	JP1_Analytics_Modify
UserManagement	HCS_UserMng_Admin

For details about the configuration of JP1/Base, see the description about the configuration of user management in the *JP1/Base User's Guide*.

4.1.3 Checking the connection with JP1/Base

After creating and configuring a JP1 user, check whether a connection is established between the user and JP1/Base.

1. Execute the hcmds64checkauth command.

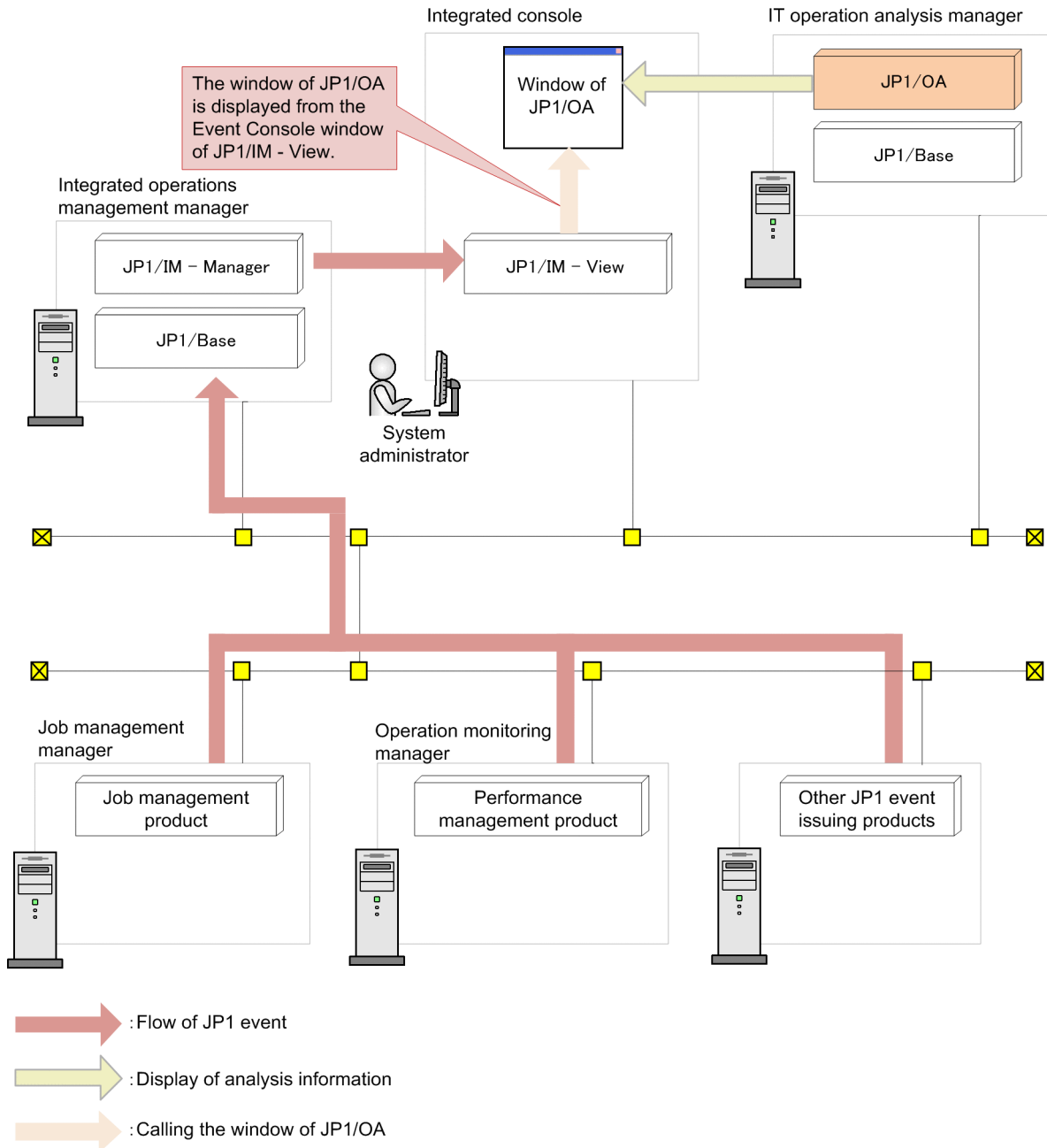
Confirm that the JP1/Base user is correctly authenticated.

4.2 Linkage with JP1/IM - View

You can call a JP1/OA window from a JP1 event managed by JP1/IM, and confirm the components and users related to the error.

The following figure shows an example of IT operation analysis by linking JP1/OA with JP1/IM - View.

Figure 4-1 Example of IT operation analysis by linking JP1/OA with JP1/IM - View



To use JP1/IM - View to call a window of JP1/OA, you can use either of the following two methods:

- Use the command execution button of JP1/IM - View
- Use the **Event Details** window of JP1/IM - View

The window of JP1/OA to be called by JP1/IM - View is the **Search Resources** window.

In the **Search Resources** window, you can see the results obtained from searching by setting JP1 event information as search keywords.

4.2.1 Configuring the command execution button of JP1/IM - View

Set the operation to call the window of JP1/OA from JP1/IM - View for the command execution button of JP1/IM - View.

When you call a JP1/OA window by using the command execution button, single sign-on is not supported.

When the login window appears at the call of the window of JP1/OA, the window which JP1/IM calls appears after login.

The procedure for setting the command execution button is as follows.

1. Enable the settings of the Command button in JP1/IM - Manager.

Execute the `jcoimdef` command to enable the **Command** button. This operation allows you to execute a client application from the **Command** button of JP1/IM - View.

Example:

```
jcoimdef -i -cmdbtn ON
```

2. Create a command button definition file (cmdbtn.conf).

Set the details of the operation to be executed by the **Command** button of JP1/IM - View in the command button definition file.

Example of starting the search window of JP1/OA by setting the source host name of a JP1 event as a search keyword

```

DESC_VERSION=2
def
# Display the Search Resources window of JP1/OA.
# Pass the source host name of a JP1 event to the execution command.
  btn OA△△linkage
    cmt Start the Search Resources window of JP1/OA.
    cmdtype client
    inev true
    cmd cmd.exe /K start http://host-name:22015/Analytics/main.htm?module=
analytics^&param[searchType]=servers^&param[searchKey]={EV"JP1_SOURCEHOST"$URLENC}
  end-btn
end-def

```

Note 1: Write the commands to be executed on a single line.

Note 2: △ indicates a halfwidth space.

For details about the command button definition file, see the description about the Command button definition file (`cmdbtn.conf`) in the *JP1/Integrated Management 2 - Manager Command, Definition File and API Reference*.

For details about specification of inherited information of JP1 events, see the description about the inherited event information at command execution in the *JP1/Integrated Management 2 - Manager Overview and System Design Guide*.

You can set a search keyword for the URL for accessing the **Search Resources** window of JP1/OA.

For details about parameters that can be specified for URLs, see *2.3 Direct Access URL*.

3. Restart JP1/IM - View to apply the definition.

You need to restart JP1/IM - View when configuring the definition of the **Command** button while JP1/IM - View is running.

4.2.2 Setting up the event guide function of JP1/IM - View

You can display a hyperlink used to call JP1/OA from the **Event Details** window of JP1/IM - View. To display the hyperlink in the **Event Details** window, set up the event guide function.

The procedure for setting up the event guide function is as follows.

Before you begin:

The user account of the JP1 user who is logged in to JP1/IM will be used to log in to JP1/OA. To enable this, you need to perform the procedure described in *4.1 Linkage with the authentication function of JP1/Base*.

(1) Creating an event guide information file

1. Create an event guide information file (jco_guide.txt).

The following is an example of the content of an event guide information file.

```
[EV_GUIDE_1]
EV_COMP=E.SEVERITY:Error
EV_GUIDE=<HTML><BODY><A HREF="communication-protocol://host-name: port-number/Analytics
/launcher/Login?">JP1/OA</A></BODY></HTML>
[END]
```

For EV_GUIDE, specify the URL including the following information based on your operating environment.

Item	Description
communication-protocol	Specify either http or https.
host-name	Specify the host name or IP address of the JP1/OA server.
port-number	Specify the port number to be used for communication with the JP1/OA server. The default port numbers is 22015 if SSL communication is disabled or 22016 if SSL communication is enabled.

For details on the event guide information file, see the *JP1/Integrated Management 2 - Manager Command, Definition File and API Reference*.

(2) Registering the event guide information file

Register in JP1/IM the event guide information file that was created.

1. Save the event guide information file in the following directory of JP1/IM.

Directory to which the file is to be copied:

In Windows:

For non-cluster systems:

console-path\conf\guide

For cluster systems:

shared-folder\jp1cons\conf\guide

In UNIX:

For non-cluster systems:

/etc/opt/jp1cons/conf/guide

For cluster systems:

shared-directory/jp1cons/conf/guide

2. Apply the content of the event guide information file to JP1/IM.

Run the `jpco_spmc_reload` command to apply the content of the event guide information file to JP1/IM. Alternatively, start (or restart) the JP1_Console service to load all of the files in the directory that contains the event guide information file.

(3) Registering the URL additional-information definition file

1. Copy the URL additional-information definition file (hitachi_oa_url_param.conf) from the JP1/OA folder to the JP1/IM directory.

JP1/OA folder to which the file is to be copied:

JP1/OA-installation-folder\sample

JP1/IM directory to which the file is to be copied:

In Windows:

For non-cluster systems:

console-path\conf\system\url_param

For cluster systems:

shared-folder\jp1cons\conf\system\url_param

In UNIX:

For non-cluster systems:

/etc/opt/jp1cons/conf/system/url_param

For cluster systems:

shared-directory/jp1cons/conf/system/url_param

2. Apply the content of the URL additional-information definition file to JP1/IM.

Start (or restart) the JP1_Console service to load all of the files in the directory that contains the URL additional-information definition file.

4.3 Linkage with the Intelligent Integrated Management Base of JP1/IM2

By linking with the Intelligent Integrated Management Base of JP1/IM2, the Integrated Operation Viewer of JP1/IM2 can display the configuration information of IT resources managed by JP1/OA.

This section describes how to specify settings for linking with the Intelligent Integrated Management Base.

Before you begin

To link with the Intelligent Integrated Management Base, you need to use the authentication function of JP1/Base.

You need to perform the procedure described in *4.1 Linkage with the authentication function of JP1/Base*.

Important note:

When linking with the Intelligent Integrated Management Base of JP1/IM2, make sure that each item of resource information monitored by JP1/OA is no longer than 255 bytes, and that none of the names of resources monitored by JP1/OA are the same.

4.3.1 Specifying settings on the JP1/OA server

On the server where JP1/OA is installed, perform the following procedure.

If a cluster system is used, perform this procedure on both of the executing and standby nodes.

1. Copy the adapter command settings file (Adapter_HITACHI_JP1_OA_CONFINFO.conf) to the JP1/Base folder from the JP1/OA folder.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\sample\im2plugin\jp1oa

JP1/Base folder to which the file is to be copied:

JP1/Base-installation-folder\plugin\conf

If JP1/OA is installed in a folder other than the default folder, use the adapter command settings file to change the path of the cmdpath attribute as follows:

<Before the change>

```
cmdpath      C: \Program Files\Hitachi\JP1OA\sample\im2plugin\jp1oa\jp1oaadapter.bat
```

<After the change>

```
cmdpath      JP1/OA-installation-folder\sample\im2plugin\jp1oa\jp1oaadapter.bat
```

2. If a cluster system is used, edit the execution file (jp1oaadapter.bat) for adapter commands.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\sample\im2plugin\jp1oa

For the following row in the execution file, specify the absolute path of the shared folder:

<Before the change>

```
set SHARED_FOLDER=
```

<After the change>

```
set SHARED_FOLDER=shared-folder
```

4.3.2 Specifying settings on the JP1/IM2 server

On the server where JP1/IM2 - Manager is installed, perform the following procedure:

1. Copy the JP1/OA plug-in file (jp1oa.js) to the JP1/IM2 directory from the JP1/OA folder.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\sample\im2plugin\jp1oa

JP1/IM2 directory to which the file is to be copied:

Create a directory named "jp1oa" because it does not exist by default.

In Windows:

For a non-cluster system:

manager-path\plugin\imdd\jp1oa

For a cluster system:

shared-folder\jp1imm\plugin\imdd\jp1oa

In UNIX:

For a non-cluster system:

/etc/opt/jp1imm/plugin/imdd/jp1oa

For a cluster system:

shared-directory/jp1imm/plugin/imdd/jp1oa

2. Specify environment settings for the Intelligent Integrated Management Base.

Create the management group and host definitions for using JP1/IM2 to centrally monitor the configuration information obtained from JP1/OA. The following shows the definition files required to link with JP1/OA and how to edit these files.

Note that you need to restart JP1/IM2 - Manager after updating the definition files. For details about the environment setup procedure, see the *JP1/Integrated Management 2 - Manager Configuration Guide*. For

details about each definition file, see the *JPI/Integrated Management 2 - Manager Command, Definition File and API Reference*.

- Target host definition file for configuration collection (imdd_target_host.conf)

As the product to be linked with the Intelligent Integrated Management Base, add the following lines to "target".

```
{
    "product":"OA",
    "hostName":["host-name-of-JPI/OA-server"]
}
```

- Category name definition file for IM management nodes (imdd_category_name.conf)

As the category to be monitored by JP1/OA, add the following line to "categoryData".

```
{"categoryId":"volumes","categoryName":"Volumes"}
```

- System node definition file (imdd_systemnode.conf)

If you link JP1/OA with the Intelligent Integrated Management Base, JP1/OA resources are grouped by default as shown in the following table and are displayed in the Integrated Operation Viewer.

Table 4-2 List of default nodes

Default group name	Resource type
Consumers	Consumer
Containers	Container cluster
	Container node
Servers	Cluster
	Hypervisor
	Computing service
(Not applicable)	Virtual machine [#]
	Host [#]
	Computing instance [#]
Network Devices	IP Switch
	FC Switch
	Network service
	Network instance
Storage Systems	Storage system
	Volume
	Storage service
	Storage instance

#: The resource type is displayed under All Systems.

If you want to uniquely define a system hierarchical structure (grouping), edit the system node definition file. When editing the file, you can specify the following object route node types.

Table 4-3 List of object route nodes

Resource type	Object route node type
Consumer	CONSUMER
Container cluster	CONTAINERCLUSTER
Cluster	SERVERCLUSTER
Hypervisor	HYPERVISOR
Virtual machine	VM
Host	HOST
Computing service	COMPUTINGSERVICE
Computing instance	COMPUTINGINSTANCE
IP Switch	NETWORKDEVICES
FC Switch	
Network service	NETWORKSERVICE
Storage system	STORAGE
Storage service	STORAGESERVICE

4.3.3 Customizing the icon displayed in the Integrated Operation Viewer

You can change the node icon that is displayed in the Integrated Operation Viewer.

1. Copy the file to be used as the node icon from the JP1/OA folder to a directory of JP1/IM2.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\sample\im2customIcon

JP1/IM2 directory to which the file is to be copied:

If a cluster system is used, perform this procedure on both of the executing and standby nodes.

In Windows:

manager-path \public\assets\user\images\nodeIcon

In UNIX:

/opt/jp1imm/public/assets/css/images/nodeIcon

2. On the **Related node** tab of the Integrated Operation Viewer, verify that the icon has changed.

4.4 Linking with JP1/IM2's suggestion function for response actions depending on the system status

By linking with JP1/IM2's suggestion function for response actions depending on the system status, you can receive suggestions on how to handle statuses displayed in the Integrated Operation Viewer.

The following explains the settings that need to be specified to establish the linkage. Specify the settings on the server on which JP1/IM2 - Manager is installed.

JP1/OA provides the following suggestions. These suggestions are only applicable to resources that are managed by JP1/OA.

Suggestion	Description	Refer to:
Contact the business operation manager.	If you accept this suggestion, the Related Consumer List tab ^{#2} appears in the Details area of the Integrated Operation Viewer. A list of JP1/OA consumers ^{#3} appears on the Related Consumer List tab. You can contact the business operation manager based on the displayed information.	4.1.1, 4.4.3
Contact the infrastructure administrator.	If you accept this suggestion, an email is sent to the infrastructure administrator.	4.4.2, 4.4.3
Investigate the cause of the failure by using JP1/OA.	If you accept this suggestion, the E2E View window, which is the starting point of the relevant resource, appears. You can investigate the cause of the failure.	4.4.3
Check the status of devices.	If you accept this suggestion, the Dashboard window of the relevant resource appears. You can check the status of the resource.	4.4.3

#1: For an event whose severity level is warning or higher, if the event remains unresolved for 24 hours after it occurs, the suggestion is activated.

#2: To display the **Related Consumer List** tab, the custom UI display function must be configured. In addition, you must be logged in to JP1/IM2 as a user who has the JP1/OA reference permission.

#3: When you create a consumer, you need to enter the system name and contact information of the business operation manager in **Description**.

Before you begin

To link with the suggestion function for response actions depending on the system status, the Intelligent Integrated Management Base must be linked.

Make sure that the procedures described in *4.3 Linkage with the Intelligent Integrated Management Base of JP1/IM2*.

4.4.1 Configuring the custom UI display function

To accept the suggestion "Contact the business operation manager", perform the following procedure:

1. Save the definition file (relatedConsumerList.html) of the window appears in the Integrated Operation Viewer and the images folder from the JP1/OA folder to a directory of JP1/IM2.

JP1/OA folder that stores the file:

```
JP1/OA-installation-folder\sample\im2customUI
```

If you are using a Japanese language environment, copy the definition file in the `ja` folder. If you are using an English language environment, copy the definition folder in the `en` folder.

JP1/IM2 directory to which the file is to be copied:

Create a directory named "jp1oa" because it does not exist by default.

If a cluster system is used, perform this procedure on both of the executing and standby nodes.

In Windows:

```
manager-path\public\customUI\hitachi\jp1oa
```

In UNIX:

```
/etc/opt/jp1imm/public/customUI/hitachi/jp1oa
```

2. Add the following text to the Intelligent Integrated Management Base definition file (imdd.properties).

```
jp1.imdd.gui.settings.contentView._HITACHIJP10A1.title = Related Consumer List
jp1.imdd.gui.settings.contentView._HITACHIJP10A1.url = /customUI/hitachi/jp1oa/relatedConsumerList.html
jp1.imdd.gui.settings.contentView._HITACHIJP10A1.target = (.*_JP10A-A.*_CONTAINERCLUSTER_.*_NODE_$) | (.*_JP10A-A.*_CONTAINERNODE_.*_NODE_$) | (.*_JP10A-A.*_SERVERCLUSTER_.*_NODE_$) | (.*_JP10A-A.*_HYPERVISOR_.*_NODE_$) | (.*_JP10A-A.*_VM_.*_NODE_$) | (.*_JP10A-A.*_HOST_.*_NODE_$) | (.*_JP10A-A.*_NETWORKDEVICE_.*_NODE_$) | (.*_JP10A-A.*_STORAGE_.*_NODE_$) | (.*_JP -A_.*_NETWORKINGSERVICE_.*_NODE_$) | (.*_JP10A-A.*_NETWORKINGINSTANCE_.*_NODE_$) | (.*_JP10A-A.*_STORAGESERVICE_.*_NODE_$) | (.*_JP10A-A.*_STORAGEINSTANCE_.*_NODE_$)
```

For details about the Intelligent Integrated Management Base definition file, see the manual *JP1/Integrated Management 2 - Manager Command, Definition File and API Reference*.

3. Restart JP1/IM2 - Manager to apply the definition.

4.4.2 Preparing a file for sending emails

To accept the suggestion "Contact the infrastructure administrator", perform the following procedure.

Before you begin

Prepare the following for each OS on which JP1/IM2 is running.

In Windows:

Configure the email environment definition file (`jimmail.conf`). For details, see the manual *JP1/Integrated Management 2 - Manager Command, Definition File and API Reference*.

In UNIX:

Postfix is required.

1. Save the file for sending emails (`jp1oa_sendMail_windows.bat` or `jp1oa_sendMail_linux.sh`) from the JP1/OA folder to a directory of JP1/IM2.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\sample\im2suggestion\commonAction

Select which file to use depending on the OS on which JP1/IM2.

JP1/IM2 directory to which the file is to be copied:

In Windows:

C:\jp1user\work

In UNIX:

/home/jp1user

2. Edit the file for sending emails.

In Windows

Define the following items in the file for sending emails (`jp1oa_sendMail_windows.bat`).

Item name	Description
DESTINATION_ADDRESS	Address of the recipient
SUBJECT	Subject
MESSAGE	Body of the email
JP1CONS_INSTALL_PATH	Path of the console

In UNIX

Define the following items in the file for sending emails (`jp1oa_sendMail_linux.sh`).

Item name	Description
DESTINATION_ADDRESS	Address of the recipient
SOURCE_ADDRESS	Address of the sender
SUBJECT	Subject
MESSAGE	Body of the email

Item name	Description
PROTOCOL	Access protocol of JP1/IM2
PORT	Access port of JP1/IM2

4.4.3 Configuring the suggestion definition files

To accept a JP1/IM2 suggestion, use the corresponding suggestion definition file.

Suggestion	Suggestion definition file
Contact the business operation manager.	imdd_suggestion_jp1oa_contactBusinessOperationManager.conf
Contact the infrastructure administrator.	imdd_suggestion_jp1oa_contactInfrastructureAdministrator_windows.conf
	imdd_suggestion_jp1oa_contactInfrastructureAdministrator_linux.conf
Investigate the cause of the failure by using JP1/OA.	imdd_suggestion_jp1oa_investigateCause.conf
Check the status of devices.	imdd_suggestion_jp1oa_checkStatus.conf

1. Copy the suggestion definition file from the JP1/OA folder to a directory of JP1/IM2.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\sample\im2suggestion

If you are using a Japanese language environment, copy the suggestion definition file in the *ja* folder. If you are using an English language environment, copy the suggestion definition file in the *en* folder.

2. In JP1/IM2, execute the `jddupdatesuggestion` command to apply the content of the suggestion definition file to JP1/IM2.

For details about the command, see the manual *JP1/Integrated Management 2 - Manager Command, Definition File and API Reference*.

3. In the Integrated Operation Viewer, verify that the specified suggestion is displayed.

4.5 Issuance of JP1 events

Events to be registered in the **Event** tab of JP1/OA can be issued as JP1 events. Note that this operation cannot be performed for events that belong to the Event Action category. For details about the events issued by JP1/OA, see *Appendix F. JP1 Events Issued by JP1/OA*.

This section describes how to specify settings to issue JP1 events.

1. Copy the definition file for object types (*hitachi_jp1_oa_obj.language-encoding*) from the JP1/OA folder to the JP1/IM directory.

In a Japanese environment, copy the file *hitachi_jp1_oa_obj.ja*. In an English environment, copy the file *hitachi_jp1_oa_obj.en*.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\conf\jp1event

JP1/IM directory to which the file is to be copied:

In Windows:

For a non-cluster system:

console-path\conf\console\object_type

For a cluster system:

shared-folder\jp1cons\conf\console\object_type

In UNIX:

For a non-cluster system:

/etc/opt/jp1cons/conf/console/object_type

For a cluster system:

shared-directory/jp1cons/conf/console/object_type

2. Copy the definition file for the extended event attributes (*hitachi_jp1_oa_attr_sys.language-encoding.conf*) from the JP1/OA folder to the JP1/IM directory.

In a Japanese environment, copy the file *hitachi_jp1_oa_attr_sys.ja.conf*. In an English environment, copy the file *hitachi_jp1_oa_attr_sys_en.conf*.

JP1/OA folder that stores the file:

JP1/OA-installation-folder\conf\jp1event

JP1/IM directory to which the file is to be copied:

In Windows:

For a non-cluster system:

console-path\conf\console\attribute

For a cluster system:

shared-folder\jp1cons\conf\console\attribute

In UNIX:

For a non-cluster system:

/etc/opt/jp1cons/conf/console/attribute

For a cluster system:

shared-directory/jp1cons/conf/console/attribute

3. Restart the JP1_Console service of JP1/IM, so that the definition files will take effect.

4. Edit the system property file (*Argus.properties*) to enable the issuance of JP1 events.

For details about the system property file, see *1.4.2 System property file (Argus.properties)*.

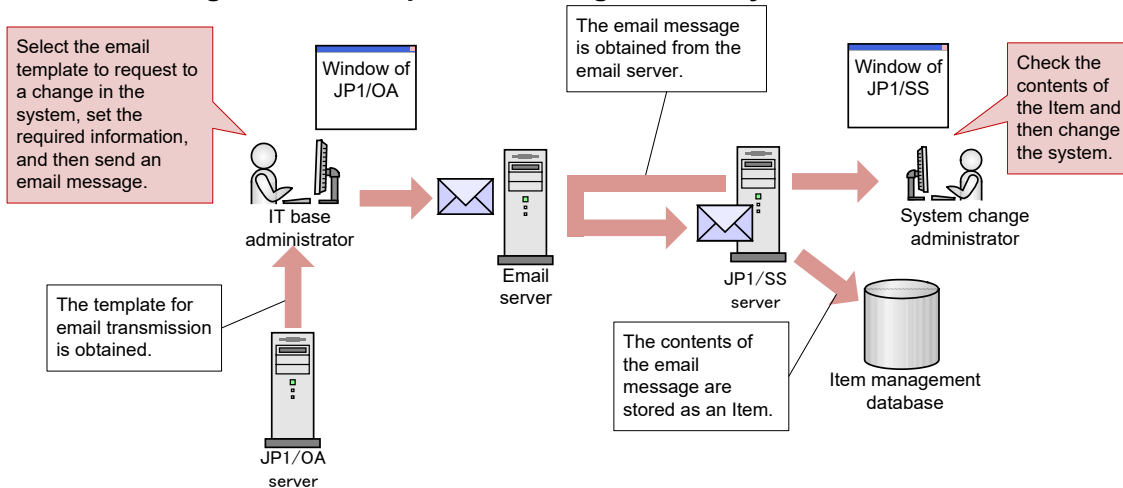
4.6 Linkage with JP1/Service Support

When you manage changes, etc., in the system configuration as Items by JP1/Service Support, Items that inherit resource information managed by JP1/OA can be automatically registered in JP1/Service Support.

Linkage with JP1/Service Support allows JP1/OA to issue, as an Item, an email message in which the resource information is set, and JP1/Service Support to register the received email message.

The following figure shows an example of Item registration by JP1/OA linked with JP1/Service Support.

Figure 4-2 Example of Item registration by JP1/OA linked with JP1/SS



This section describes the procedure for linking JP1/OA with JP1/Service Support.

Before you begin

To send email messages from JP1/OA, you must configure the email server for JP1/OA.

To create an Item from an email message in JP1/Service Support, you must configure the settings for registering Items by email for JP1/Service Support.

For details about how to configure the email server for JP1/OA, see the description about the Setting the email server in the *Infrastructure Management Getting Started*.

For details about the settings for creating an Item from an email message in JP1/Service Support, see the description about the Environment settings for registering Items by email in the *JP1/Service Support Configuration and Administration Guide*.

4.6.1 Creating an email template definition file (for linkage with JP1/SS)

Create an email template definition file for registering Items from JP1/OA in JP1/Service Support.

1. Create an email template definition file.

Create an email template definition file. You can specify a desired value for the file name and extension.

The email template definition file must be saved in UTF-8 file format.

Definition example when setting the selected resource name for the subject

```
SE.template.name.string=001_JP1/SS email creation for Item registration
SE.template.description.string=Create email for registering Items in JP1/SS.
SE.mail.template.title.string=Subject: Request to change the structure
(%ANALYTICS_RESOURCENAME%)
SE.mail.template.body.string=Body■Title LFCR<TITLE>Information to be set for the Title element of the
Item</TITLE>LFCR■Summary<SUMMARY>Information to be set for the Summary element of the
Item</SUMMARY>LFCR■Deadline LFCR<DEADLINE>Information to be set for the Deadline element of
the Item</DEADLINE>LFCR■Comments LFCR<FREEDESCRIPTION>Information to be set for the Free
description element of the Item</FREEDESCRIPTION>
SE.mail.template.address.string=xxxxxxx@hitachi.com
```

If you set "LFCR" for the setting value, it is displayed in a new line in a preview window. For details about the email template definition file, see *4.6.3 Format of the email template definition file*.

For details about elements to be registered from the email body to Items in JP1/Service Support, see the description about the Creating Items by email in the *JP1/Service Support Configuration and Administration Guide*.

4.6.2 Registering the email template definition file

Register the created email template definition file in JP1/OA.

1. Place the email template definition file in JP1/OA.

Place the created email template definition file in the following folder:

For non-cluster systems:

```
installation-destination-folder-of-JP1/OA\conf\template\mail
```

For cluster systems:

```
shared-folder-name\Analytics\conf\template\mail
```

2. Apply the contents of the email template definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the email template definition file to JP1/OA.

Even when you restart the JP1/OA service, all the definition files in the storage folder of the email template definition file are read.

3. Confirm that the contents of the email template definition file were applied.

Select a resource from the **E2E View** window and display the **Execute Action** window, and then confirm that the contents of the email template definition file and the inherited information of the resource are correctly displayed in a preview window.

Click the **Launch Mailer** button in the **Execute Action** window and make sure that the email editor is correctly displayed.

4.6.3 Format of the email template definition file

The email template definition file is a definition file for configuring a template for creating email in the **Execute Action** window.

Format

Specification key name=setting-value

File

Use any file.

When you save a file, use UTF-8 for the character code of the file.

The maximum number of files that can be set in JP1/OA (including the number of command template definition files and URL template definition files) is 1,000. Files are read in alphabetical order of the file names. If the number of files exceeds 1,000, the files after file number 1,000 are not read.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf\template\mail

For cluster systems:

shared-folder-name\Analytics\conf\template\mail

Timing of definition application

The definition takes effect when JP1/OA starts or the `reloadproperty` command is executed.

Details of description

Specify a specification key name and its setting value by entering a pair in each line. When you create the email template definition file, note the following points:

- Lines beginning with hash marks (#) are treated as comment lines.
- Blank lines are ignored.
- The setting values are case-sensitive.
- If the setting value is invalid, the default value is set.
- If you specify the same specification key several times in the file, the last specified key is used.
- To specify a tab, specify "\t".
- To display a backslash (\), specify "\\".
- To display a percentage sign (%) in [SE.mail.template.title.string] or [SE.mail.template.body.string], specify "%%".

- When you specify multiple "SE.template.filter.xxxxxx.string" filter conditions, if all the conditions are met, the contents of the settings are displayed.
- If you set "LFCR" for the setting value, it is displayed in a new line in a preview window.

Setting elements

Table 4-2 Setting elements of the email template definition file

Key name	Settings	Settable value	Default value
SE.template.name.string	Specifies the action name.	Characters within 127 bytes, excluding control characters	Null
SE.template.description.string	Specifies the description about the action.	Characters within 255 bytes, excluding control characters	Null
SE.mail.template.title.string	Specifies the subject of the email template.	Characters within 255 bytes, excluding control characters	Null
SE.mail.template.body.string	Specifies the body of the email template.	Characters within 4,096 bytes, excluding control characters	Null
SE.mail.template.address.string	Specifies the address of the email template.	Characters within 255 bytes, excluding control characters	Null
SE.template.filter.collectorName.string	Specify the collector name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the collector of the selected resource matches the filter conditions that are set.	Characters within 255 bytes, excluding control characters	Null
SE.template.filter.resourceName.string	Specify the resource name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the selected resource matches the filter conditions that are set.	Characters within 255 bytes, excluding control characters	Null

Key name	Settings	Settable value	Default value
SE.template.filter.resourceType.string	Specify the resource type to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the resource type of the selected resource matches the filter conditions that are set.	Characters within 32 bytes, excluding control characters	Null
SE.template.filter.vmHostname.string	Specify the host name of the virtual machine to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the host name of the selected virtual machine matches the filter conditions that are set.	Characters within 64 bytes, excluding control characters	Null
SE.template.filter.ipaddress.string	Specify the IP address to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the IP address of the selected resource matches the filter conditions that are set. If the selected resource has multiple IP addresses, the resource will not match the filter conditions that are set. In this case, use different filter conditions.	Characters within 255 bytes, excluding control characters	Null
SE.template.filter.upperResourceName.string	Specify the name of a higher-level resource to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if a higher-level resource of the selected resource matches the filter conditions that are set.	Characters within 512 bytes, excluding control characters	Null

Key name	Settings	Settable value	Default value
SE.template.filter.upper ResourceType.string	Specify the resource type of the higher-level resource to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the resource type of the higher-level resource of the selected resource matches the filter conditions that are set.	Characters within 32 bytes, excluding control characters	Null
SE.template.filter.groups .string	Specify the consumer name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the consumer to whom the selected resource is assigned matches the filter conditions that are set.	Characters within 256 bytes, excluding control characters	Null

You can use the selected resource information as fill character variables for the values of [SE.mail.template.title.string] or [SE.mail.template.body.string].

The following table shows the names of fill character variables.

Table 4-3 List of fill character variables

Variable name	Description	Remarks
%ANALYTICS_RESOURCENAME%	Name of the selected resource	--
%ANALYTICS_UPPERRESOURCENAME%	Name of the higher resource of the selected resource	--
%ANALYTICS_IPADDRESS%	IP address	--
%ANALYTICS_COLLECTORNAME%	Collector name	--
%ANALYTICS_VIRTUALMACHINENAME%	Host name of the virtual machine	Displayed only for VM resources.
%ANALYTICS_RESOURCETYPE%	Resource type	--
%ANALYTICS_UPPERRESOURCETYPE%	Higher resource type	--
%ANALYTICS_GROUPS%	Consumer name	--

(Legend) --: Not applicable

If the selected resource has no value to be displayed, a null character is displayed.

To display virtual machines and IP addresses, VMware Tools must be installed on the virtual machine.

Notes

There is a maximum to the number of characters of the email template definition file that can be displayed in the email editor.

If the maximum number of specifiable characters is exceeded in an email template's address, subject, and body, clicking the **Launch Mailer** button in the **Execute Action** dialog box might not start the email editor normally.

If the email editor does not start normally, manually start the email editor, and then copy the contents of the preview to use them.

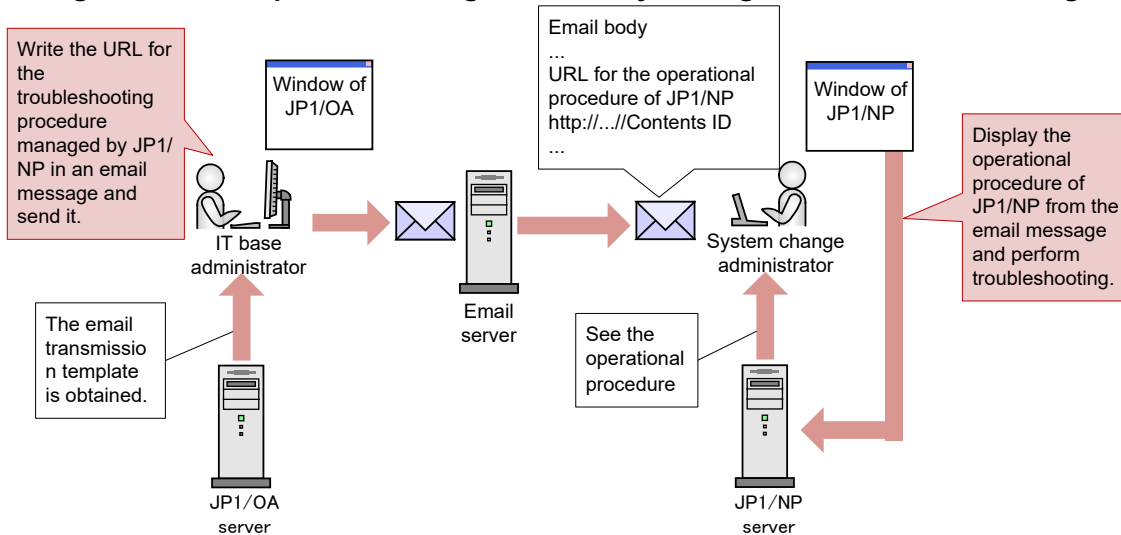
The maximum number of specifiable characters differs depending on the web browser used. As a guideline, the maximum number of characters for web browsers is 2,059 characters for Firefox ESR, and 2,000 characters for Google Chrome, Internet Explorer 11, and Microsoft Edge.

4.7 Linkage with JP1/Navigation Platform

Linkage with JP1/Navigation Platform allows you to analyze the cause of error occurrence and provide potential means to handle the problem by JP1/OA.

The following figure shows an example of handling a problem by linking JP1/OA with JP1/Navigation Platform.

Figure 4-3 Example of handling a trouble by linking JP1/OA with JP1/Navigation Platform



This section describes the procedure for linking JP1/OA with JP1/Navigation Platform.

4.7.1 Create an email template definition file (for linkage with JP1/NP)

Create an email template definition file used for providing the business contents of JP1/Navigation Platform.

1. Create an email template definition file.

Create an email template definition file. You can specify any value for the file name and extension.

The email template definition file must be saved in UTF-8 file format.

Definition example when setting the selected resource name for the subject

```
SE.template.name.string=001_JP1/NP email creation for troubleshooting request
SE.template.description.string=Create an email to tell the person responsible the URL for JP1/NP operational
procedures.
SE.mail.template.title.string=Subject: Request to change the HDD capacity
(%ANALYTICS_RESOURCE_NAME%)
SE.mail.template.body.string=Body: LFCRvCenter name: %ANALYTICS_COLLECTOR_NAME%LFCR
Details of request: Increase the HDD capacity of the corresponding host. Details of work: LFCR
http://host-name:port-number/ucnpBase/.../default?open...& contentId=business-contents-ID
SE.mail.template.address.string=xxxxxxx@hitachi.com
```

If you set "LFCR" for the setting value, it is displayed in a new line in a preview window. For details about the email template definition file, see *4.6.3 Format of the email template definition file*.

For details about the URL specification for displaying the business contents of JP1/Navigation Platform, see the description about the Parameters that can be specified for the basic URL in the *JP1/Navigation Platform Content Editing Guide*.

4.7.2 Registering the email template definition file

Register the created email template definition file in JP1/OA.

1. Place the email template definition file in JP1/OA.

Place the created email template definition file in the following folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf\template\mail

For cluster systems:

shared-folder-name\Analytics\conf\template\mail

2. Apply the contents of the email template definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the email template definition file to JP1/OA.

Even when you restart the JP1/OA service, all the definition files in the storage folder of the email template definition file are read.

3. Confirm that the contents of the email template definition file were applied.

Select a resource from the **E2E View** window and display the **Execute Action** window, and then confirm that the contents of the email template definition file and the inherited information of the resource are correctly displayed in a preview window.

Click the **Launch Mailer** button in the **Execute Action** window and make sure that the email editor is correctly displayed.

4.8 Command linkage with other products

You can use the **Execute Action** window to execute the commands of other products, user programs, and other resources on the server where JP1/OA is installed.

4.8.1 Creating a command template definition file

Create a command template definition file. You can specify any file name and file extension you like.

Command template definition files must be saved in UTF-8 format.

Definition example where the selected resource names are specified for command arguments

```
SE.template.name.string=001_task-execution
SE.template.description.string=Runs the scheduled tasks.
SE.cmd.template.cmdName.string=schtasks
SE.cmd.template.cmdArgs.string=/run /tn /*TaskName*/ /s %ANALYTICS_RESOURCENAME% /*User*/
```

4.8.2 Registering the command template definition file

Register the created command template definition file in JP1/OA.

1. Deploy the command template definition file to JP1/OA.

Save the created command template definition file in the following folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf\template\command

For cluster systems:

shared-folder-name\Analytics\conf\template\command

2. Apply the contents of the command template definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the command template definition file to JP1/OA.

Even if the JP1/OA service is restarted, all of the definition files in the folder containing the command template definition file will be loaded.

3. Confirm that the contents of the command template definition file were applied.

Select a resource from the **E2E View** window and display the **Execute Action** window, and then confirm that the contents of the command template definition file and the inherited information of the resource are correctly displayed in a preview window.

4.8.3 Format of command template definition files

Command definition files are used to set up templates for the commands to be executed in the **Execute Action**

window.

Format

specified-key-name=specified-value

File

Use any file.

Save the file with UTF-8 encoding.

The maximum number of files that can be set in JP1/OA (including the number of email template definition files and URL template definition files) is 1,000. Files are loaded in alphabetical order by file name, and any files after the 1,000th file will not be loaded.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf\template\command

For cluster systems:

shared-folder-name\Analytics\conf\template\command

Definition application timing

When JP1/OA is started or the `reloadproperty` command is executed

Content to be specified

Specify each key name and value on a single line. Note the following when specifying settings in a command template definition file:

- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- Definitions are case-sensitive.
- If an invalid value is specified, the default value is used.
- If the same key is specified more than once in the same file, the last specification is valid.
- To specify a tab, specify "\t".
- To display a backslash (\), specify "\\".
- To display a percentage sign (%) in [SE.cmd.template.cmdArgs.string], specify "%%".
- If the filter condition SE.template.filter.xxxxxxx.string is specified more than once, settings will be displayed when all of the conditions are met.

Settings

Table 4-4 Settings elements of the command template definition file

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.name.string	Specify the action name.	Values of no more than 127 bytes and that do not include control characters	#1	Required
SE.template.description.string	Specify a description of the action.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional
SE.cmd.template.cmdName.string	Specify the name of the command to be executed by specifying the absolute path to the command. Execution of a command specified by its relative path might fail.	Values of no more than 255 bytes and that do not include control characters	#1	Required
SE.cmd.template.cmdArgs.string	Specify arguments for the command to be executed.	Values of no more than 4,096 bytes and that do not include control characters	Null character	Optional
SE.cmd.template.timeout.num	Specify the timeout period for the command to be executed (in milliseconds).	1 to 2147483647	30000	Optional
SE.template.filter.collectorName.string	Specify the collector name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the collector of the selected resource matches the filter conditions that are set.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.filter.resourceName.string	Specify the resource name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the selected resource matches the filter conditions that are set.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional
SE.template.filter.resourceType.string	Specify the resource type to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the resource type of the selected resource matches the filter conditions that are set.	Values of no more than 32 bytes and that do not include control characters	Null character	Optional
SE.template.filter.vmHostname.string	Specify the host name of the virtual machine to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the host name of the selected virtual machine matches the filter conditions that are set.	Values of no more than 64 bytes and that do not include control characters	Null character	Optional

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.filter.ipaddress.string	Specify the IP address to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the IP address of the selected resource matches the filter conditions that are set. If the selected resource has multiple IP addresses, the resource will not match the filter conditions that are set. In this case, use different filter conditions.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional
SE.template.filter.upperResourceName.string	Specify the name of a higher-level resource to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if a higher-level resource of the selected resource matches the filter conditions that are set.	Values of no more than 512 bytes and that do not include control characters	Null character	Optional
SE.template.filter.upperResourceType.string	Specify the resource type of the higher-level resource to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the resource type of the higher-level resource of the selected resource matches the filter conditions that are set.	Values of no more than 32 bytes and that do not include control characters	Null character	Optional

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.filter.groups.string	Specify the consumer name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the consumer to whom the selected resource is assigned matches the filter conditions that are set.	Values of no more than 256 bytes and that do not include control characters	Null character	Optional

#1: This setting has no default value, because specification of this setting is required.

You can use the selected resource information as fill character variables for the values of [SE.cmd.template.cmdArgs.string].

The table below lists the variables that can be used.

Table 4-5 List of fill character variables

Variable name	Description	Remarks
%ANALYTICS_RESOURCENAME%	Name of the selected resource	--
%ANALYTICS_UPPERRESOURCENAME%	Name of the higher-level resource of the selected resource	--
%ANALYTICS_IPADDRESS%	IP address	--
%ANALYTICS_COLLECTORNAME%	Collector name	--
%ANALYTICS_VIRTUALMACHINENAME%	Host name of the virtual machine	Displayed only when the resource is a virtual machine.
%ANALYTICS_RESOURCETYPE%	Resource type	--
%ANALYTICS_UPPERRESOURCETYPE%	Type of the higher-level resource	--
%ANALYTICS_GROUPS%	Consumer name	--

(Legend) --: Not applicable

If no value is set for the selected resource, a null character is displayed.

To display information about virtual machines and IP addresses, VMware Tools must be installed on virtual machine.

4.9 Accessing other products from JP1/OA

If you specify the URLs of other products such as vCenter and JP1/PFM as link destinations in advance, you can access those products by using the **Execute Action** window displayed from the **E2E View** window. This allows you to conduct more detailed investigations and to take action if a failure occurs in the resources monitored by JP1/OA.

Notes

If the pop-up blocker of the web browser is enabled, even if you perform an operation that should launch a pop-up window, the window might not be displayed. You can resolve this problem by adding the link-destination URLs as allowed sites in the pop-up blocker settings of the web browser.

4.9.1 Creating a url template definition file

Create a url template definition file. You can specify any file name and file extension you like.

URL template definition files must be saved in UTF-8 format.

Definition example for accessing JP1/PFM from an application monitored by JP1/OA

```
SE.template.name.string=JP1/PFM login URL
SE.template.description.string=Displays the login window of JP1/PFM.
SE.url.template.urlName.string=http://host-name:port-number/PFMWebConsole/login.do
SE.template.filter.collectorName.string=JP1/PFM collector
```

In the above definition example, if the collector of the application selected in the **E2E View** window matches the JP1/PFM collector specified for `SE.template.filter.collectorName.string`, the URL of the JP1/PFM login window is displayed in the **Execute Action** window.

For details about the url template definition file, see *4.9.3 Format of url template definition files*.

4.9.2 Registering the url template definition file

Register the created url template definition file in JP1/OA.

1. Deploy the url template definition file to JP1/OA.

Save the created url template definition file in the following folder:

For non-cluster systems:

```
installation-destination-folder-of-JP1/OA\conf\template\url
```

For cluster systems:

```
shared-folder-name\Analytics\conf\template\url
```

2. Apply the contents of the url template definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the url template definition file to JP1/OA.

Even if the JP1/OA service is restarted, all of the definition files in the folder containing the url template definition file will be loaded.

3. Confirm that the contents of the url template definition file were applied.

Select a resource from the **E2E View** window and display the **Execute Action** window, and then confirm that the contents of the url template definition file and the inherited information of the resource are correctly displayed in a preview window.

Click the **Launch URL** button in the **Execute Action** window and make sure that you can access the specified link destination.

4.9.3 Format of url template definition files

URL template definition files are used to set up templates for the URLs to be accessed from the **Execute Action** window.

Format

specified-key-name=specified-value

File

Use any file.

Save the file with UTF-8 encoding.

The maximum number of files that can be set in JP1/OA (including the number of email template definition files and command template definition files) is 1,000. Files are loaded in alphabetical order by file name, and any files after the 1,000th file will not be loaded.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf\template\url

For cluster systems:

shared-folder-name\Analytics\conf\template\url

Definition application timing

When JP1/OA is started or the `reloadproperty` command is executed

Content to be specified

Specify each key name and value on a single line. Note the following when specifying settings in a url template definition file:

- A line starting with # is treated as a comment line.

- Blank lines are ignored.
- Definitions are case-sensitive.
- If an invalid value is specified, the default value is used.
- If the same key is specified more than once in the same file, the last specification is valid.
- To specify a tab, specify "\t".
- To display a backslash (\), specify "\\".
- To display a percentage sign (%) in [SE.url.template.urlName.string], specify "%%".
- If the filter condition SE.template.filter.xxxxxxx.string is specified more than once, settings will be displayed when all of the conditions are met.

Settings

Table 4-6 Settings elements of the url template definition file

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.name.string	Specify the action name.	Values of no more than 127 bytes and that do not include control characters	#	Required
SE.template.description.string	Specify a description of the action.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional
SE.url.template.urlName.string	Specify the link-destination URL. To specify a URL that includes multibyte characters, specify a URL that uses UTF-8 character encoding.	Values of no more than 4,096 bytes and that do not include control characters	#	Required
SE.template.filter.collectorName.string	Specify the collector name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the collector of the selected resource matches the filter conditions that are set.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.filter.resourceName.string	Specify the resource name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the selected resource matches the filter conditions that are set.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional
SE.template.filter.resourceType.string	Specify the resource type to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the resource type of the selected resource matches the filter conditions that are set.	Values of no more than 32 bytes and that do not include control characters	Null character	Optional
SE.template.filter.vmHostname.string	Specify the host name of the virtual machine to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the host name of the selected virtual machine matches the filter conditions that are set.	Values of no more than 64 bytes and that do not include control characters	Null character	Optional

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.filter.ipaddress.string	Specify the IP address to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the IP address of the selected resource matches the filter conditions that are set. If the selected resource has multiple IP addresses, the resource will not match the filter conditions that are set. In this case, use different filter conditions.	Values of no more than 255 bytes and that do not include control characters	Null character	Optional
SE.template.filter.upperResourceName.string	Specify the name of a higher-level resource to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if a higher-level resource of the selected resource matches the filter conditions that are set.	Values of no more than 512 bytes and that do not include control characters	Null character	Optional
SE.template.filter.upperResourceType.string	Specify the resource type of the higher-level resource to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the resource type of the higher-level resource of the selected resource matches the filter conditions that are set.	Values of no more than 32 bytes and that do not include control characters	Null character	Optional

Key name	Setting description	Specifiable values	Default value	Optional or required
SE.template.filter.groups.string	Specify the consumer name to be used as a condition for filtering the displayed actions. When the Execute Action window is launched for a particular resource, settings are displayed in the window only if the consumer to whom the selected resource is assigned matches the filter conditions that are set.	Values of no more than 256 bytes and that do not include control characters	Null character	Optional

#: This setting has no default value, because specification of this setting is required.

You can use the selected resource information as fill character variables for the values of [SE.url.template.urlName.string].

The table below lists the variables that can be used.

Table 4-7 List of fill character variables

Variable name	Description	Remarks
%ANALYTICS_RESOURCENAME%	Name of the selected resource	--
%ANALYTICS_UPPERRESOURCENAME%	Name of the higher-level resource of the selected resource	--
%ANALYTICS_IPADDRESS%	IP address	--
%ANALYTICS_COLLECTORNAME%	Collector name	--
%ANALYTICS_VIRTUALMACHINENAME%	Host name of the virtual machine	Displayed only when the resource is a virtual machine.
%ANALYTICS_RESOURCETYPE%	Resource type	--
%ANALYTICS_UPPERRESOURCETYPE%	Type of the higher-level resource	--
%ANALYTICS_GROUPS%	Consumer name	--

(Legend) --: Not applicable

If no value is set for the selected resource, a null character is displayed.

To display information about virtual machines and IP addresses, VMware Tools must be installed on virtual machine.

5.Application monitoring

You can use JP1/OA to manage IT infrastructure systems that include applications. The method for configuring monitoring and the customization method differ depending on the type of application being monitored: for example, whether the application is managed by a JP1 product or whether the application is a third-party product's application.

For details about the method for configuring monitoring, see one of the following sections:

- *5.1 Settings for monitoring applications by linking with JP1 products*
- *5.3 Registering a custom collector and specifying settings for monitoring an application*

In JP1/OA, you can associate a specific application with a host, or use unique rules to map a JP1 event to an application. The following diagram shows the areas, among the application information displayed in the **E2E View** window, whose monitoring content can be customized. The numbers in the diagram corresponds to the numbers in the table after the diagram.

Figure 5-1 Areas that can be customized when an application is monitored

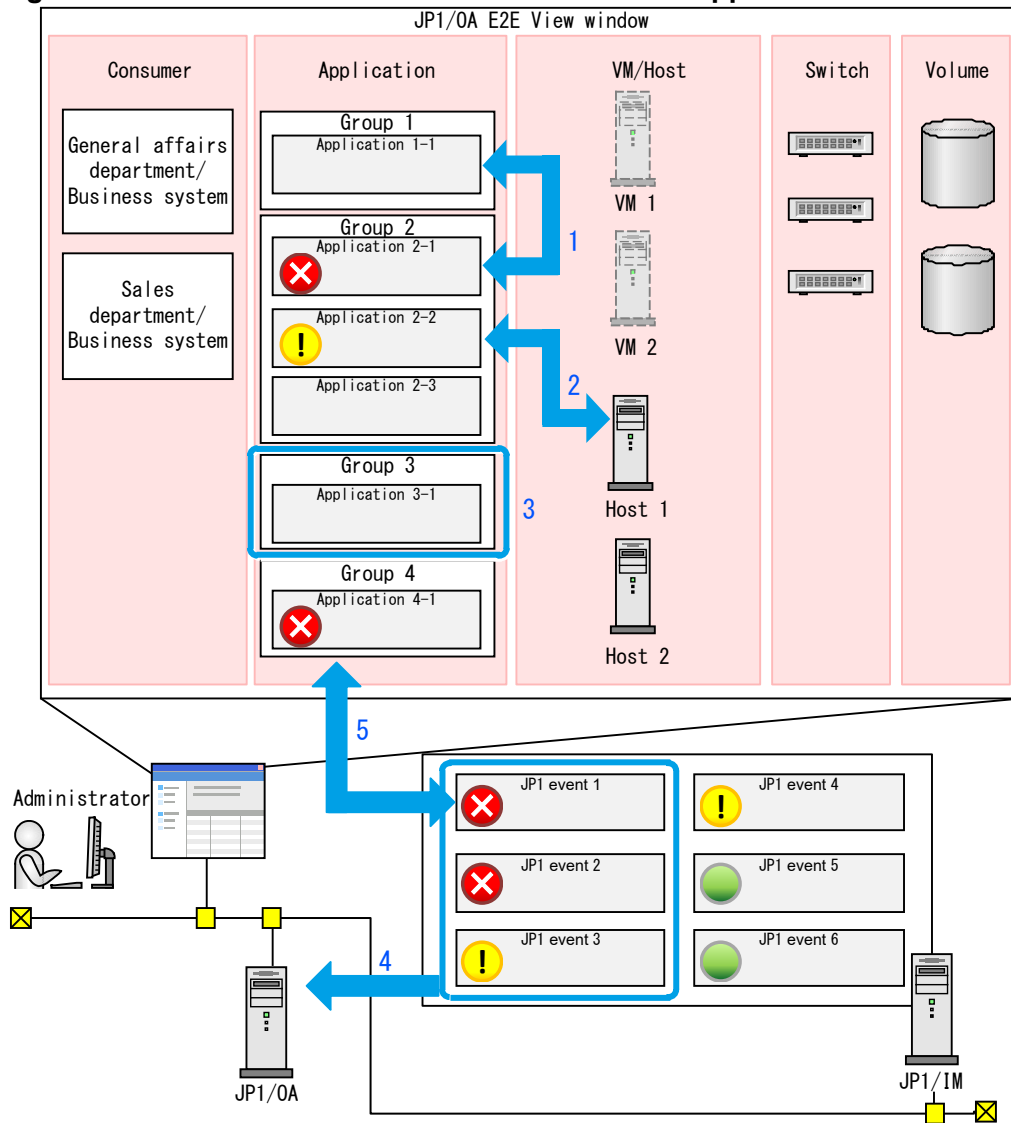


Table 5-1 Overview of customization related to application monitoring

No.	Summary	Description	Refer to:	
			When linking with JP1 products	When registering a custom collector
1	Mapping between applications	You can add or change the associations, displayed in the E2E View window, between applications.	5.2.1	5.4.1
2	Mapping between applications and hosts	You can add or change the associations, displayed in the E2E View window, between applications and hosts.	5.2.2	5.4.2
3	Defining a grouping of applications	You can add or change the method for grouping applications in the E2E View window and Dashboard window.	5.2.3	5.4.3
4	Defining JP1 events to be obtained from JP1/IM	If JP1/IM is registered as a collector, you can define conditions for obtaining JP1 events.	5.2.4	
5	Defining mapping target for JP1 events	You can change the application that becomes the mapping target of an obtained JP event.	5.2.5	5.4.4

5.1 Settings for monitoring applications by linking with JP1 products

To manage IT infrastructure systems (including applications) by linking with JP1 products, specify the settings required for linkage and then register the JP1 products as collectors in the **Management Tool Registration** window.

The settings required for linkage differ depending on the OS on which the linked JP1 product operates.

For the Windows version of JP1 products: You must perform either of the following operations.

- Enable Windows administrative shares (ADMIN\$).
- Create a shared folder.

For the UNIX version of JP1 products:

- Enable SSH connection on the server.

In addition, if you want to collect JP1 events from JP1/IM, you must enable the following settings:

- The integrated monitoring database
- The event source host mapping function

For details about how to enable these settings, see the *JP1/Integrated Management 2 - Manager Configuration Guide*.

5.1.1 Setting up administrative shares

To enable a Windows administrative share (ADMIN\$) in order to link with a Windows version of JP1/IM, JP1/AJS3, or JP1/PFM, configure the registry as is specified in the following table, and then restart the OS.

Table 5-2 Settings to enable Windows administrative shares

Item	Value
Registry key	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters
Registry entry	AutoShareServer
Value to be set for the registry entry	1 (DWORD)

If you want to register the JP1/OA management software by using a user account without built-in Administrator permissions, you must disable User Account Control (UAC). To disable UAC, configure the registry as is specified in the following table, and then restart the OS.

Table 5-3 Settings to disable User Account Control

Item	Value
Registry key	HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System
Registry entry	EnableLUA
Value to be set for the registry entry	0 (DWORD)

5.1.2 Configuring a shared folder

To use a shared folder in order to link with a Windows version of JP1/IM, JP1/AJS3, or JP1/PFM, create a shared folder on each server. You can create a shared folder in any location. For the shared folder, set access permissions so that it can be accessed by users who have the Administrators permission.

If you want to register the JP1/OA management software by using a user account without built-in Administrator permissions, you must disable User Account Control (UAC). To disable UAC, configure the registry as is specified in the following table, and then restart the OS.

Table 5-4 Settings to disable User Account Control

Item	Value
Registry key	HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System

Item	Value
Registry entry	EnableLUA
Value to be set for the registry entry	0 (DWORD)

5.1.3 Registering applications

After specifying the settings required for linkage, register the JP1 products as collectors in the **Management Tool Registration** window. For details on how to register tools to be managed, see the *Infrastructure Management Getting Started*.

By customizing the associations between applications, users can more easily understand and analyze the structure of the IT infrastructure system. For details, see *5.2 Customizing application monitoring by linking with JP1 products*.

5.2 Customizing application monitoring by linking with JP1 products

By customizing the associations between applications, users can more easily understand and analyze the structure of the IT infrastructure system.

5.2.1 Mapping between applications

When related applications are associated with each other, the **E2E View** window displays the associations between the applications. If JP1 products are to be monitored and the JP1 products meet certain conditions when the JP1 products are registered, the applications will automatically be associated with each other.

The following applications will be automatically associated with each other:

- JP1/AJS3 - Manager and JP1/AJS3 - Agent

The following applications will be automatically associated with each other if they exist on the same host:

- JP1/Base (OS) managed by JP1/IM - Manager and JP1/PFM - Agent (OS, DBMS, etc.)
- JP1/Base (OS) managed by JP1/IM - Manager and JP1/AJS3 - Manager
- JP1/Base (OS) managed by JP1/IM - Manager and JP1/AJS3 - Agent
- JP1/PFM - Agent (OS, DBMS, etc.) and JP1/AJS3 - Manager
- JP1/PFM - Agent (OS, DBMS, etc.) and JP1/AJS3 - Agent

For applications that cannot be automatically associated, use definition files to associate them with each other.

(1) Creating application mapping definition files

Use the following procedure to create a definition file (`appMapping.conf`) that associates applications with each other.

1. Create the application mapping definition file in CSV format.

For details about the definition file, see (3) *Format of application mapping definition files*.

2. Save the definition file.

Specify `appMapping.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering application mapping definition files

Register the created application mapping definition files in JP1/OA.

1. Place application mapping definition files in JP1/OA.

Place the created application definition files in the following folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

2. Apply the application mapping definition file to JP1/OA.

After this definition file is saved, it will be read automatically the next time when **E2E View** window be displayed.

3. Confirm that the content of the application mapping definition files has been applied.

Display the **E2E View** window, and confirm that the icons of the applications associated with the application used as the base point of mapping are highlighted.

(3) Format of application mapping definition files

This file defines the mapping between applications.

Format

```
#ResourceID,Parent Resource ID,Parent Resource Type,Related Resource ID,Related Parent Resource ID,Related Parent Resource Type,Type  
  
host-name, host-name-of-collector, product-name-of-collector, host-name-of-mapping-target, host-name-of-collector-of-mapping-target, product-name-of-collector-of-mapping-target, type  
  
:
```

File

appMapping.conf

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Definition application timing

The next time when **E2E View** window be displayed after this definition file is saved.

Content to be specified

In CSV format, specify the information about the applications for which you want to add or remove associations.

Note the following when specifying settings in a definition file:

- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- The entries are case sensitive.

Settings

Items to define are described in the table below. If the applications for which mapping is to be defined have already been registered in JP1/OA, you can check the details of values to be specified for each column in the JP1/OA window. If the applications are not yet registered, make sure that the settings specified when registering the management software are the same as the content of the definition files.

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
ResourceID	Host name or service ID for the application for which you want to specify an association	- Host name for JP1/Base, JP1/AJS3 - Manager, or JP1/AJS3 - Agent - Service ID for JP1/PFM - Agent	From the E2E View window, select the application, and then click Show Detail to display the application details window. In that window, click the Basic Information tab.#
Parent Resource ID	IP address or host name of the collector for the application for which you want to specify an association	IP address or host name for JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager	The IP Address/Host Name column in the Application tab in the Management Tool Registration window
Parent Resource Type	Product name of the collector for the application for which you want to specify an association	Product name (JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager)	The Product Name column in the Application tab in the Management Tool Registration window
Related Resource ID	Host name or service ID of the application for which you want to add or remove an association. This application was specified in ResourceID.	- Host name for JP1/Base, JP1/AJS3 - Manager, or JP1/AJS3 - Agent - Service ID for JP1/PFM - Agent	From the E2E View window, select the application, and then click Show Detail to display the application details window. In that window, click the Basic Information tab.#

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
Related Parent Resource ID	Host name or service ID of the collector for the application for which you want to add or remove an association. This application was specified in ResourceID.	IP address or host name of JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager	The IP Address/Host Name column in the Application tab in the Management Tool Registration window
Related Parent Resource Type	Product name of the collector for the application for which you want to add or remove an association. This application was specified in ResourceID.	Product name (JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager)	The Product Name column in the Application tab in the Management Tool Registration window
Type	Type of operation (add or remove)	- Specify Add to add an association. - Specify Remove to remove an existing association.	--

(Legend) --: Not applicable

#: The host names for JP1/Base and JP1/AJS3 are displayed in the **Name** column of the detailed window. The JP1/PFM service ID is displayed in the **Service ID** column in the detailed window.

Input example

The following example shows what to input to define the following content:

Definition example 1:

Add an association between JP1/AJS3 - Agent (Host name: AgtHost01) and JP1/PFM - Agent (Service ID: 7A1Remote2 [JH22957vm4R8002@PFM-HOST01]).

The collector for JP1/AJS3 - Agent is JP1/AJS3 - Manager (IP address: 192.168.10.10).

The collector for JP1/PFM - Agent is JP1/PFM - Manager (IP address: 192.168.20.20).

Definition example 2:

Add an association between JP1/PFM - Agent (Service ID: TA1PFMA4P-HOST01) and JP1/AJS3 - Manager (IP address: 192.168.10.10).

The collector for JP1/PFM - Agent is JP1/PFM - Manager (IP address: 192.168.20.20).

The collector for JP1/AJS3 - Manager is JP1/AJS3 - Manager itself.

Input example:

```
#ResourceID,Parent Resource ID,Parent Resource Type,Related Resource ID,Related Parent Resource ID,Related Parent Resource Type,Type
AgtHost01,192.168.10.10,JP1/AJS3 -
Manager,7A1Remote2[JH22957vm4R8002@PFM-HOST01],192.168.20.20,JP1/PFM - Manager,Add
TA1PFMA4P-HOST01,192.168.20.20,JP1/PFM - Manager,MgrHost01,192.168.10.10,JP1/AJS3 -
Manager,Add
```

5.2.2 Mapping between applications and hosts

When the JP1 products are registered from the **Management Tool Registration** window, if the host names obtained from the applications associated with the JP1 products match the names of hosts managed by JP1/OA, the applications and hosts will automatically be associated. If the applications and hosts cannot be automatically associated or if there are unnecessary associations, use the application-host mapping definition file for applications and hosts to add or remove the associations between the applications and hosts. In addition to hosts, you can also associate applications with the following: virtual machines, pods, and computing instances.

You can use the application-host mapping definition file for the following purposes:

- To add or remove an association between an application and a host
For example, if multiple hosts with the same name exist and unnecessary associations are automatically made, you can use the definition file to remove the unnecessary associations.
To add the associations, in the definition file specify `Add` for `Type`. To remove the associations, in the definition file specify `Remove` for `Type`.
- To specify that the host names obtained from applications are to be regarded as the host names managed by JP1/OA
For example, if the host name obtained from an application associated with a JP1 product is the host name or alias name of a logical host and the name differs from the host name managed by JP1/OA, the application and the host cannot be associated automatically. In such a case, use the definition file to specify that the host name or alias name of the logical host obtained from the application is to be regarded as the host name managed by JP1/OA. This enables you to associate the application and the host.
To specify that the obtained host name is to be regarded as the host name managed by JP1/OA, specify `RegardAs` in `Type`.

Note that applications will belong to the same consumers as those to which automatically-associated hosts belong. Therefore, if you change the associations between the applications and hosts, the consumers to which the applications belong might change depending on the associated hosts.

(1) Creating an application-host mapping definition file

Use the following procedure to create a definition file (`appHostMapping.conf`) that adds or removes associations between applications and hosts.

1. Create an application-host mapping definition file in CSV format.

For details about the definition file, see *(3) Format of the application-host mapping definition file*.

2. Save the definition file.

Specify `appHostMapping.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering the application-host mapping definition file

Register the created application-host mapping definition file in JP1/OA.

1. Place the application-host mapping definition file in JP1/OA.

Place the created application-host mapping definition file in the following folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

2. Apply the application-host mapping definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the application-host mapping definition file to JP1/OA.

3. Confirm that the contents of the application-host mapping definition file have been applied.

Display the **E2E View** window, and confirm that the icons of the hosts associated with the application used as the base point are highlighted, or that the icons of the hosts for which you want to remove the association with the application used as the base point are not highlighted.

(3) Format of the application-host mapping definition file

This file defines the mapping between applications and hosts.

Format

```
#App Host Name/App Resource ID,Parent Resource ID,Parent Resource Type, Regarded Host Name/Host  
Resource ID,Type  
  
host-name, host-name-of-collector, product-name-of-collector, host-name-managed-by-JP1/OA, type  
  
:
```

File

appHostMapping.conf

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Definition application timing

This refers to the timing at which the `reloadproperty` command is executed.

It can also refer to the timing at which either of the following occurs after JP1/OA is started:

- Configuration information is next collected.
- The user clicks the **Refresh Data** button in the **Application** tab of the **Management Tool Registration** window.

Content to be specified

In CSV format, specify the information about the applications and hosts for which you want to add or remove associations.

Note the following when specifying settings in a definition file:

- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- The entries are case sensitive.

Settings

Items to define are described in the table below. If the applications for which mapping is to be defined have already been registered in JP1/OA, you can also check the details of the settings to be specified for each column in the JP1/OA window. If the applications are not yet registered, make sure that the settings specified when registering the management software are the same as the contents of the definition file.

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
App Host Name/ App Resource ID	Host name or service ID for the application for which you want to specify an association	If you want to add or remove an association between an application and a host (by specifying Add or Remove in Type), specify the following: - Host name for JP1/Base, JP1/AJS3 - Manager, or JP1/AJS3 - Agent - Service ID for JP1/PFM - Agent	From the E2E View window, select the application, and then click Show Detail to display the application details window. In that window, click the Basic Information tab.#
		If you want to regard the host name or alias name of the logical host obtained from the applications as the host name managed by JP1/OA (by specifying RegardAs in Type), specify the host name. Replace the host name specified in this column with the host name specified in Regarded Host Name/Host Resource ID . The application with the host name specified in this column is associated with the host corresponding to the new host name after the replacement.	The Host Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Parent Resource ID	IP address or host name of the collector for the application for which you want to specify an association	IP address or host name for JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager	The IP Address/Host Name column in the Application tab in the Management Tool Registration window.
Parent Resource Type	Product name of the collector for the application for which you want to specify an association	Product name (JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager)	The Product Name column in the Application tab in the Management Tool Registration window.

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
Regarded Host Name/Host Resource ID	Name of the host to be associated you want to associate with the host name obtained from the application, or ID of the host to be associated with or disassociated from the application	<p>If you want to add or remove an association between an application and a host (by specifying Add or Remove in Type), specify one of the following values:</p> <ul style="list-style-type: none"> • ID of the host managed by JP1/OA • ID of the pod managed by JP1/OA • ID of the instance managed by JP1/OA 	The ID column of the output results of the <code>listresources</code> command.
		<p>If you want the host name or alias name of the logical host obtained from the application to be regarded as the associated host name managed by JP1/OA (by specifying <code>RegardAs for Type</code>), specify one of the following values:</p> <ul style="list-style-type: none"> • Name of the host managed by JP1/OA • Application relation information 	<p>One of the following columns in the Basic Information tab of the detailed window, which can be displayed from the E2E View window by selecting the virtual machine, host, pod, or computing instance and then clicking Show Detail.</p> <ul style="list-style-type: none"> • For a virtual machine: The Host Name column • For a host: The Name column • For a pod or computing instance: The Application relation information column

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
Type	Type	<p>In either of the following situations, specify Add:</p> <ul style="list-style-type: none"> • To add an association between the application and a host • To add an association between the application and a pod or instance <p>In either of the following situations, specify Remove:</p> <ul style="list-style-type: none"> • To delete the association between the application and a host • To delete the association between the application and a pod or instance <p>In either of the following situations, specify RegardsAs:</p> <ul style="list-style-type: none"> • To associate the application with a host by mapping the host name or alias name of the logical host obtained from the application to the host name managed by JP1/OA • To associate the application with a pod or instance, by mapping the application relation information obtained from the plugin to the application information managed by JP1/OA 	--

(Legend) --: Not applicable

#: The host names for JP1/Base and JP1/AJS3 are displayed in the **Name** column of the detailed window. The JP1/PFM service ID is displayed in the **Service ID** column of the details window.

Input example

The following shows an input example for defining the following associations:

Definition example 1:

The host name (IMA001) of the application obtained from the collector is to be regarded as the host name (TA2IMA4P-HOST02) of the host managed by JP1/OA, for the association between the application and the host.

The collector for the application is JP1/IM - Manager (IP address: 192.168.20.30).

Definition example 2:

Remove the association between JP1/AJS3 - Agent (Host name: AgtHost01) and the host (ID: vm6) that is managed by JP1/OA.

The collector for JP1/AJS3 - Agent is JP1/AJS3 - Manager (IP address: 192.168.10.10).

Input example:

```
#App Host Name/App Resource ID,Parent Resource ID,Parent Resource Type, Regarded Host Name/Host  
Resource ID,Type  
IMA001,192.168.20.30,JP1/IM - Manager,TA2IMA4P-HOST02,RegardAs  
AgtHost01,192.168.10.10,JP1/AJS3 - Manager,vm6,Remove
```

5.2.3 Defining a grouping of applications

In JP1/OA, the **E2E View** window and the **Dashboard** window display applications associated with linked JP1 products in groups, according to the grouping definitions.

You can customize a definition file for grouping applications to move a specific type of application to a different group, or to create a new group. For the types of applications, see *Table 5-5 Application types that can be specified*.

If you edited a definition file for grouping applications, and then applied the definitions in the file to JP1/OA, applications are grouped based on the definitions in the definition file for grouping applications. Types of applications that are not included in the definitions in the customized definition file are grouped and displayed based on the default grouping definitions of JP1/OA.

(1) Editing the definition file for grouping applications

In the following definition file for grouping applications, edit the new grouping information to specify new grouping information.

Save the file with UTF-8 encoding.

For non-cluster systems:

```
installation-destination-folder-of-JP1/OA\conf\template\appGrouping.conf
```


For cluster systems:

shared-folder-name\Analytics\conf\appGrouping.conf

For details about the definition file for grouping applications, see (3) *Format of the definition file for grouping applications*.

(2) Applying the definition file for grouping applications

Apply the definition file for grouping applications to JP1/OA.

1. Apply the definition file for grouping applications.

After this definition file is saved, it will be read automatically the next time when **E2E View** window or **Dashboard** window be displayed.

2. Confirm that the contents of the definition file for grouping applications have been applied.

Display the **E2E View** window, and confirm that the applications displayed in the application area are grouped according to the edited definitions.

Display the **Dashboard** window, and confirm that the groups displayed in the application summary in the (Main Report) System Status Summary for Application Administrators report match the top three groups defined in the edited definition file.

(3) Format of the definition file for grouping applications

Application grouping definition files are used to define a grouping of applications.

Format

```
group-name-1
{
  application-type-1
  application-type-2
      :
}
group-name-2
{
  application-type-3
  application-type-4
      :
}
:
```

File

appGrouping.conf

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JPI/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

When the definitions are applied

The next time when **E2E View** window or **Dashboard** window be displayed after this definition file is saved.

Description

The definition file specifies the group name and the types of applications that will belong to the group for each group.

The **E2E View** window displays applications based on the group definitions specified in the definition file for grouping applications. If an application type is not defined (the types are listed in *Table 5-5 Application types that can be specified*), the specified application type follows the default grouping definition, and are complemented and displayed.

The top three groups defined in the definition file are displayed in the application summary in the (Main Report) System Status Summary for Application Administrators report in the **Dashboard** window. If the number of groups defined in the file is less than three, groups defined in the default grouping definitions will be added so that three groups are displayed.

Note the following when specifying the definition file:

- Lines beginning with a hash mark (#) are treated as comment lines.
- Blank lines are ignored.
- Alphabetic characters are case sensitive.

Setting items

1. Group name

Specify the name for identifying the group.

Specify the group name by using 128 or fewer characters.

2. Application type

Specify the type of applications that will belong to the group.

The following table lists the values for application types that can be specified.

Table 5-5 Application types that can be specified

No.	Specifiable setting values	Application types
1	AJS	JP1/AJS3 (Manager) or JP1/AJS3 (Agent)
2	PFM_SERVICERESPONSE	JP1/PFM (ServiceResponse)
3	PFM_AJS3	JP1/PFM (JP1/AJS3)
4	PFM_DOMINO	JP1/PFM (Domino)
5	PFM_EXCHANGE	JP1/PFM (Exchange)
6	PFM_SAPSYSTEM	JP1/PFM (SAP System)
7	PFM_IBMWEBSPHEREMQ	JP1/PFM (IBMWebSphereMQ)
8	PFM_OPENTP1	JP1/PFM (OpenTP1)
9	PFM_COSMINEXUS	JP1/PFM (Cosminexus)
10	PFM_IIS	JP1/PFM (IIS)
11	PFM_WEBLOGICSERVER	JP1/PFM (WebLogic Server)
12	PFM_WEBSHEREAPPLICATIONSERVE R	JP1/PFM (WebSphere Application Server)
13	PFM_DB2	JP1/PFM (DB2)
14	PFM_HIRDB	JP1/PFM (HiRDB)
15	PFM_SQL	JP1/PFM (SQL)
16	PFM_RMSQLSERVER	JP1/PFM (RM SQLServer)
17	PFM_ORACLE	JP1/PFM (Oracle)
18	PFM_RMORACLE	JP1/PFM (RM Oracle)
19	PFM_RMPLATFORM	JP1/PFM (RM Platform)
20	PFM_UNIX	JP1/PFM (UNIX)
21	PFM_WINDOWS	JP1/PFM (Windows)
22	IM_OS	JP1/IM

Definition example (system's default grouping definitions)

The following example shows the system's default grouping definitions.

```

Job
{
AJS
}
Service Response
{
PFM_SERVICERESPONSE
}
Enterprise
{
PFM_AJS3
PFM_DOMINO
PFM_EXCHANGE
PFM_SAPSYSTEM
}

```

```
Transaction Processing
{
PFM_IBMWEBSHEREMQ
PFM_OPENTP1
}
Application Server
{
PFM_COSMINEXUS
PFM_IIS
PFM_WEBLOGICSERVER
PFM_WEBSHEREAPPLICATIONSERVER
}
Database
{
PFM_DB2
PFM_HIRDB
PFM_SQL
PFM_RMSQLSERVER
PFM_ORACLE
PFM_RMORACLE
}
Platform
{
PFM_RMPLATFORM
PFM_UNIX
PFM_WINDOWS
}
Other Applications
{
IM_OS
}
```

5.2.4 Defining JP1 events to be obtained from JP1/IM

If JP1/IM is registered as a collector in JP1/OA, the default setting is that JP1/OA obtains all the JP1 events of JP1/IM. If you want to obtain specific JP1 events, you can specify the events to be obtained from JP1/IM in the JP1 event definition file.

(1) Creating a definition file for JP1 events to be obtained from JP1/IM

Use the following procedure to create a definition file (`tgtEvent.conf`) that specifies JP1 events to be obtained from JP1/IM.

1. Create a definition file for JP1 events to be obtained from JP1/IM.

For details about the definition file, see (3) *Format of the definition file for JP1 events to be obtained from JP1/IM*.

2. Save the definition file.

For the file name and the file extension, specify `tgtEvent.conf`.

Save the file with UTF-8 encoding.

(2) Registering the definition file for JP1 events to be obtained from JP1/IM

This section describes how to register the created definition file for JP1 events to be obtained from JP1/IM to JP1/OA.

1. Place the definition file for JP1 events to be obtained from JP1/IM in JP1/OA.

Place the created definition file for JP1 events to be obtained from JP1/IM in the following folders:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

2. Apply the definition file for JP1 events to be obtained from JP1/IM to JP1/OA.

After this definition file is saved, it will be read automatically when any of the following operations is performed:

- The next time that events are collected
- When the **E2E View** window displays application details
- When the **Event Analysis View** window collects event details

(3) Format of the definition file for JP1 events to be obtained from JP1/IM

This section describes the file which defines JP1 events to be obtained from JP1/IM.

Format

```
event-condition
:
OR
event-condition
:
EXCLUDE
event-condition
:
```

File

tgtEvent.conf

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

When the definitions are applied

After this definition file is saved, it will be read automatically when any of the following operations is performed:

- The next time that events are collected
- When the **E2E View** window displays application details
- When the **Event Analysis View** window collects event details

Description

The definition file specifies JP1 events to be obtained from JP1/IM by specifying pass-conditions groups and exclusion-conditions groups.

The maximum size of the file is 256 kilobytes (262,144 bytes).

Note the following when specifying the definition file.

- Lines beginning with hash mark "#" are treated as comment lines.
- Blank lines are ignored.
- The entries are case sensitive.

Setting items

1. Pass-conditions groups and exclusion-conditions groups

JP1 events to be obtained are those that do not match with exclusion conditions groups and that match with one of pass-conditions groups.

You can specify 0 to 5 pass-conditions groups and 0 to 5 exclusion-conditions groups as the filtering conditions.

You can specify 0 to 50 event conditions for pass-conditions groups or exclusion-conditions groups.

Conditions groups separator	Description
OR	If you specify multiple condition groups, specify OR between specified condition groups.
EXCLUDE	<ul style="list-style-type: none">- Specify EXCLUDE between pass-conditions groups and exclusion-conditions groups.- Event conditions described after EXCLUDE are considered as exclusion-conditions groups.- If no event conditions are described after the EXCLUDE, only the pass-conditions groups will be enabled.

2. Event condition

Event conditions are specified in the following format (__ indicates a space).

Attribute name __ Comparison keyword __ Operand [__ Operand]...

Note that a line which includes only spaces or tabs is ignored during processing.

Attribute name

Specify the name of the attribute that you want to compare.

Comparison keyword

Specify one of BEGIN (begins with), IN (matches), NOTIN (does not match), SUBSTR (includes), NOTSUBSTR (do not include), or REGEX (regular expression) as the comparison keyword.

Operand

Specify a character string as the value that is to be compared with the attribute value by the comparison keyword.

If you specify multiple operands, separate the operands with one or more consecutive spaces or a tab. The OR condition is applied to the specified operands. Note that if you specify a regular expression as the comparison keyword, you can specify only one operand.

To specify a space, a tab, end-of-line code (CR or LF) or % as part of an operand, specify as shown in the following table.

Value to be set	How to specify
Tab (0x09)	%09
Space (0x20)	%20
% (0x25)	%25
Linefeed code LF (0x0a)	%0a
Carriage return code CR (0x0d)	%0d

During maximum value checking for the definition format, %20 and %25 are each treated as a single character.

The character code specified after the % is not case sensitive. The following shows an example of defining ID matches 100 and 200, which selects multiple operands:

```
B.ID__IN__100__200
```

__: Space (0x20)

You can specify a maximum of 4,096 bytes of operands per event condition (total length in bytes of all operands that are specified in the event condition block).

The following table lists attribute names, comparison keywords, and operands that can be specified for the event condition.

No.	Item	Attribute name	Comparison keyword	Operand
-----	------	----------------	--------------------	---------

No.	Item	Attribute name	Comparison keyword	Operand
1	Event ID	B.ID	- IN (matches) - NOTIN (does not match)	- Multiple event IDs can be specified. A maximum of 100 event IDs can be specified. - Event IDs are not case sensitive. - Permitted range is from 0 to 7FFFFFFF.
2	Event-issuing server name	B.SOURCESERVER	- BEGIN (begins with) - IN (matches)	- Multiple items can be specified. A maximum of 100 items can be specified. However, if a regular expression is used, only one item is allowed.
3	Message	B.MESSAGE	- NOTIN (does not match)	
4	Product name	E.PRODUCT_NAME	- SUBSTR (includes)	
5	Object ID	E.OBJECT_ID	- NOTSUBSTR (do not include)	
6	Event sourcehost name	E.JP1_SOURCEHOST	- REGEX (regular expression)	
7	Severity	E.SEVERITY	IN (matches)	- The following are the specifiable values: Emergency, Alert, Critical, Error, Warning, Notice, Information, or Debug. - Multiple severity values can be specified. However same severity is not allowed.

Example definition

The following shows an example of a definition that obtains a JP1 event from JP1/IM when the event ID is 101 or 102 and the severity level is Error, and the event-issuing server name is not host3.

```
B.ID IN 101 102
OR
E.SEVERITY IN Error
EXCLUDE
B.SOURCESERVER IN host3
```

Notes

- Note on the status of errors and warnings displayed for applications in the **E2E View** window
The status of errors and warnings before this file is applied are not reflected in the contents of this file. However, when the **E2E View** window displays application details, the information about JP1 events in the **JP1Event** tab are displayed with the contents of this file applied.
- Note on the aggregate results displayed in the event timeline in the **Event Analysis View** window
The aggregate results before this file is applied are not reflected in the contents of this file.

5.2.5 Defining mapping target for JP1 events

JP1/OA maps JP1 events obtained from JP1/IM to applications according to the default mapping rule.

The default JP1/OA mapping rule is described as follows.

1. If the Product name (E.PRODUCT_NAME) of a JP1 event is /HITACHI/JP1/AJS or /HITACHI/JP1/AJS2, map to the application obtained from JP1/AJS3 - Manager.
2. If the Product name (E.PRODUCT_NAME) of a JP1 event is /HITACHI/JP1/PFM/ALARM_EVENT, /PFM/ALARM_EVENT, or /HITACHI/JP1/PFM/STATE_EVENT, map to the application obtained from JP1/PFM - Manager. When mapping to the application, use the Object ID (E.OBJECT_ID) to specify a PFM agent type.
3. If an Event sourcehost (E.JP1_SOURCEHOST) exists for a JP1 event, map to the host that match with E.JP1_SOURCEHOST managed by JP1/OA. If there is no host that match with E.JP1_SOURCEHOST, discard the JP1 event. #
4. If an Event sourcehost (E.JP1_SOURCEHOST) does not exist for a JP1 event, map to the host that match with B.SOURCESERVER (Event-issuing server name) managed by JP1/OA. If there is no host that match with B.SOURCESERVER, remove discard the JP1 event. #

#: If the host also matches with a mapping rule for the application defined in the custom collector, the mapping with the application takes priority. For details, see *5.4.4 Defining mapping target for JP1 events*.

If you want to change the mapping target for a JP1 event, you can specify the mapping target in the definition file for JP1 event mapping target.

When the definition file for JP1 event mapping target is created, and the contents of the definition file are applied to JP1/OA, JP1 events obtained from JP1/IM are mapped to the applications based on the contents of the definition file. JP1 events that do not match with the contents of the definition file are mapped to the applications based on the JP1/OA default rule.

(1) Creating a definition file for JP1 event mapping targets

Use the following procedure to create a definition file (`eventMapping.conf`) that specifies mapping targets for JP1 events.

1. Create a definition file for JP1 event mapping targets.

For details about the definition file, see *(3) Format of the definition file for JP1 event mapping targets*.

2. Save the definition file.

For the file name and the file extension, specify `eventMapping.conf`.

Save the file with UTF-8 encoding.

(2) Registering the definition file for JP1 event mapping targets

This section describes how to register the created definition file for JP1 event mapping targets to JP1/OA.

1. Place the definition file for JP1 event mapping targets in JP1/OA.

Place the created definition file for JP1 event mapping targets in the following folders.

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

2. Apply the definition file for JP1 event mapping targets to JP1/OA.

After this definition file is saved, it will be read automatically when any of the following operations is performed:

- The next time that events are collected
- When the **E2E View** window displays application details
- When the **Event Analysis View** window collects event details

(3) Format of the definition file for JP1 event mapping targets

This section describes the file which defines the mapping targets for JP1 events.

Format

```
host-name-of-the-mapping-target, host-name-of-the-collector, product-name-of-the-collector
{
event-condition
:
OR
event-condition
:
EXCLUDE
event-condition
:
}
host-name-2-of-the-mapping-target, host-name-2-of-the-collector, product-name-2-of-the-collector
{
event-condition
:
OR
event-condition
:
EXCLUDE
event-condition
:
}
:
:
```

File

eventMapping.conf

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JPI/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

When the definitions are applied

After this definition file is saved, it will be read when any of the following operations is performed:

- The next time that events are collected

- When the **E2E View** window displays application details
- When the **Event Analysis View** window collects event details

Description

The definition file specifies conditions for JP1 events to be mapped for each of the application specified by Resource ID, Parent Resource ID, and Parent Resource Type.

Note the following when specifying the definition file.

- Lines beginning with hash mark "#" are treated as comment lines.
- Blank lines are ignored.
- The entries are case sensitive.

Setting items

Items to define are described in the table below.

Setting item	Description	Setting value	Location in the JP1/OA window to check the setting value
Resource ID	Host name or service ID of the application to be mapped	- Host name for JP1/Base, JP1/AJS3 - Manager, or JP1/AJS3 - Agent - Service ID for JP1/PFM - Agent	From the E2E View window, select the application, and then click Show Detail to display the application details window. In that window, click the Basic Information tab.#
Parent Resource ID	IP address or host name of the collector for the application to be mapped	IP address or host name of JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager	In the IP Address/Host Name column in the Application tab in the Management Tool Registration window.
Parent Resource Type	Product name of the collector for the application to be mapped	Product name (JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager)	The Product Name column in the Application tab in the Management Tool Registration window.

Setting item	Description	Setting value	Location in the JP1/OA window to check the setting value
Event condition	Conditions for JP1 events that you want to map	Specify the event condition following the same procedure as that of definition file for JP1 events to be obtained from JP1/IM. For details about event conditions to be specified, see 5.2.4 (3) <i>Format of the definition file for JP1 events to be obtained from JP1/IM.</i>	--

(Legend) --: Not applicable

#: Host names for JP1/Base and JP1/AJS3 are displayed under the **Name** column in the detail window. The JP1/PFM service ID is displayed in the **Service ID** column of the details window.

Example definition

The following example maps a JP1 event to AgtHost01 collected from JP1/AJS3 - Manager (Host name: AJSM#01) when the event ID is 101 or 102, the severity level is Error, and the name of the server that issued the event is host3.

```
AgtHost01,AJSM#01,JP1/AJS3 - Manager
{
B.ID IN 101 102
E.SEVERITY IN Error
B.SOURCESERVER IN host3
}
```

Notes

- Note on the status of errors and warnings displayed for applications in the **E2E View** window
The status of errors and warnings before this file is applied are not reflected in the contents of this file. However, when the **E2E View** window displays application details, the information about JP1 events in the **JP1Event** tab are displayed with the contents of this file applied.
- Note on the aggregate results displayed in the event timeline in the **Event Analysis View** window
The aggregate results before this file is applied are not reflected in the contents of this file.

5.3 Registering a custom collector and specifying settings for monitoring an application

To manage an IT infrastructure system that includes an application (a custom application), such as a third-party product, you need to register a collector (a custom collector) by using the definition file. In this collector, you need to specify information about the applications to be monitored.

By periodically updating the definition file with the application information specified, you can also monitor the application periodically. JPI/OA provides a sample of a collector that obtains information managed by Zabbix. For more details, see *Appendix K. How to Use sample collectors*.

5.3.1 Defining a collector

To obtain information about applications, such as third-party products, you need to define a separate collector for each of the target applications.

(1) Creating a collector definition file

Use the following procedure to create a definition file (`CollectorMeta.conf`) that defines a collector.

1. Create a collector definition file.

For details about the definition file, see (3) *Format of the collector definition file*.

2. Save the definition file.

Specify `CollectorMeta.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering collector definition file

Register the created collector definition file in JPI/OA.

1. Create a collector folder under the following paths.

For non-cluster systems:

`installation-destination-folder-of-JPI/OA\lib\collector\application`

For cluster systems:

`shared-folder-name\Analytics\lib\collector\application`

Note the following points when you create a folder:

- Create a folder for each application.
- Give a unique name to the folder because the folder name is recognized as the collector name. Do not change the folder name after you run the `reloadproperty` command in step 3.
- The folder name must be from 1 to 64 characters. The following characters cannot be used:

Double quotation marks ("), asterisks (*), commas (,), slashes (/), colons (:), semicolons (;), left angle brackets (<), right angle brackets (>), question marks (?), vertical bars (|), backslash (\)

2. Place the collector definition file in the collector folder.

Place the collector files in the collector folder that you created.

3. Apply the collector definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the collector definition file to JP1/OA.

4. Confirm that the contents of the collector definition file have been applied.

Display the **Custom** tab in the **Management Tool Registration** window, and verify that the collector has been added.

(3) Format of the collector definition file

This file is used for defining a collector.

Format

Specification-key-name=setting-value

File

`CollectorMeta.conf`

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder

Definition application timing

The `reloadproperty` command is executed.

Content to be specified

Specify each key name and value on a single line.

Note the following when specifying settings in a definition file:

- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- Definitions are case-sensitive.

Settings

Items to define are described in the table below.

Key name	Setting description	Setting value	Optional or required	Location to which the definition is applied.
format.version	Specify the version of the collector format.	0001 (fixed)	Required	--
collector.productName	Specify the product name to be managed by the collector.	255 or fewer characters (except control characters)	Optional	The Product Name column of the Custom tab in the Management Tool Registration window
collector.providerName	Specify information about the provider of the collector.	255 or fewer characters (except control characters)	Optional	The Provider Name column of the Custom tab in the Management Tool Registration window
collector.version	Specify the collector version.	128 or fewer characters (except control characters)	Optional	--

(Legend) --: Not applicable

5.3.2 Defining an application

You can define information about applications to be monitored by registering a custom collector.

(1) Creating an application definition file

Use the following procedure to create a definition file (`customApplication.conf`) that defines information about an application.

1. Create an application definition file in CSV format.

For details about the definition file, see (3) *Format of the application definition file*.

2. Save the definition file.

Specify `customApplication.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering the application definition file

Register the created application definition file in JP1/OA.

1. Create a folder to store the definition file as follows:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

2. Place the application definition file in the conf folder.

Place the application definition file in the `conf` folder that you created.

3. Apply the application definition file to JP1/OA.

The definition file will be applied at the following times after the definition file has been saved:

- The next time configuration information is collected.
- When the user clicks the **Refresh Data** button in the **Custom** tab of the **Management Tool Registration** window.

(3) Format of the application definition file

This file is used to define an application.

Format

```
#UpdateTime, date-and-time-when-the-definition-is-updated  
application-type, application-name, name-of-host-on-which-application-is-operating,  
description-of-application
```

```
:
```

File

`customApplication.conf`

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

Definition application timing

The definition file will be applied at the following times after the definition file has been saved:

- The next time configuration information is collected.

- When the user clicks the **Refresh Data** button in the **Custom** tab of the **Management Tool Registration** window.

Content to be specified

Specify, in CSV format, information about any application to be monitored by JP1/OA.

Note the following when specifying settings in a definition file:

- The settings consist of a header part and a body part.
- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- Entries other than the host name are case sensitive.

Settings

Items to define are described in the table below.

Category	Column name	Description	Setting value	Optional or required	Location to which the definition is applied.
Header section (First row)	UpdateTime	date and time when the definition is updated	YYYY-MM-DDTh h:mm:ss.mmmTZ D	Optional	The Last Definition Updated column in the list of collectors window displayed by selecting the Custom tab in the Management Tool Registration window.
Body section (Second row and after)	type	application type	64 or fewer characters (except control characters)	Required	The Collector Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
	name	application name	255 or fewer ASCII characters (except control characters)	Required	The Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .

Category	Column name	Description	Setting value	Optional or required	Location to which the definition is applied.
	hostname	name of host on which application is operating	255 or fewer ASCII characters (except control characters)	Required	The Host Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
	description	description of application	1,024 or fewer ASCII characters (except control characters)	Optional	The Description column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .

Definition example

The following is an example of defining Zabbix and MySQL as items to be monitored:

```
#UpdateTime,2017-08-04T12:10:00.775+0900
App Zabbix Server,Zabbix server,zabbix host1,zabbix
App MySQL,Zabbix mysql,zabbix mysql host1,zabbix mysql
```

Notes

If the same name and hostname are defined for multiple applications in the same collector, the applications are recognized as being the same. However, if a value for the type is changed, the application before the change that was registered will be deleted, and the value after the change will be registered as a new application.

5.4 Customize the monitoring of applications registered in a custom collector

Customizing the associations with each application makes it easier to understand and analyze the configuration of your IT infrastructure system. If the application to be monitored is defined in a custom collector, customization must be performed per collector.

5.4.1 Mapping between applications

When an application defined in a custom collector and its related applications are associated with each other, the **E2E View** window displays the associations between the applications. A definition file is used to define associations between applications.

(1) Creating application mapping definition files

Use the following procedure to create a definition file (`customAppMapping.conf`) that associates applications with each other.

1. Create application mapping definition files in CSV format.

For details about the definition file, see (3) *Format of application mapping definition files*.

2. Save the definition file.

Specify `customAppMapping.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering application mapping definition files

Register the created application mapping definition files in JP1/OA.

1. Place application mapping definition files in JP1/OA.

Place the created application mapping definition files in the following folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

2. Apply the application mapping definition files to JP1/OA.

After this definition file is saved, it will be read automatically the next time when **E2E View** window be displayed.

3. Confirm that the content of the application mapping definition files has been applied.

Display the **E2E View** window, and confirm that the icons of the hosts associated with the application used as

the base point are highlighted, or that the icons of the hosts for which you want to remove the association with the application used as the base point are not highlighted.

(3) Format of application mapping definition files

This file defines the mapping between applications.

Format

```
#Resource ID,Resource Host,Related Resource ID,Related Resource Host,Related Parent Resource ID,Related Parent Resource Type,Type  
  
application-name, host-name, application-name-of-mapping-target, host-name-of-mapping-target, host-name of-collector-of-mapping-target, product-name-of-collector-of-mapping-target, type  
  
:
```

File

customAppMapping.conf

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

Definition application timing

The next time the **E2E View** window is displayed after this definition file is saved.

Content to be specified

In CSV format, specify the information about the applications for which you want to add or remove associations.

Note the following when specifying settings in a definition file:

- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- The entries are case sensitive.

Settings

Items to define are described in the table below. If the applications for which mapping is to be defined have already been registered in JP1/OA, you can check the details of values to be specified for each column in the JP1/OA window.

Column name	Description	Setting values	Location in the JP1/OA window to check the setting value
ResourceID	Name of the application for which you want to specify an association	Application name	The Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Resource Host	Host name of the application for which you want to specify an association	Name of host on which application is operating	The Host Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Related Resource ID	Information to identify the application for which you want to add or remove the association with the application specified in ResourceID	<ul style="list-style-type: none"> - Host name for JP1/Base, JP1/AJS3 - Manager, or JP1/AJS3 - Agent - Service ID for JP1/PFM - Agent - Application name if an application is defined in a custom collector 	From the E2E View window, select the application, and then click Show Detail to display the application details window. In that window, click the Basic Information tab.#
Related Resource Host	Host name of the application for which you want to add or remove an association. This application was specified in ResourceID. (Specify this value only when associating with an application defined in a custom collector.)	Name of host on which application is operating	The Host Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Related Parent Resource ID	Information to identify the collector of the application for which you want to add or remove the association	IP address or host name of JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM – Manager	The IP Address/Host Name column in the Application tab in the Management Tool Registration window

Column name	Description	Setting values	Location in the JP1/OA window to check the setting value
	with the application specified in ResourceID	Collector name if an application is defined in the custom collector	The Collector Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Related Parent Resource Type	Type of the collector for the application for which you want to add or remove an association.	Product name of JP1/IM - Manager, JP1/AJS3 - Manager, or JP1/PFM - Manager	The Product Name column in the Application tab in the Management Tool Registration window
	This application was specified in ResourceID.	Customized Application - Manager (fixed) if an application is defined in the custom collector	--
Type	Type of operation (add or remove)	- Specify Add to add an association. - Specify Remove to remove an existing association.	--

(Legend) --: Not applicable

#: The host names for JP1/Base and JP1/AJS3, and the names of applications are displayed in the **Name** column of the detailed window. The JP1/PFM service ID is displayed in the **Service ID** column in the detailed window.

Input example

The following example shows what to input to define the following content:

Definition example 1:

Add an association between a Zabbix server (Host name: `zabbix host1`) and JP1/AJS3 - Manager (Host name: `AgtHost01`).

The IP address for JP1/AJS3 - Manager is `192.168.10.10`.

Definition example 2:

Add an association between a Zabbix server (Host name: `zabbix host1`) and Zabbix mysql (Host name: `zabbix mysql host1`).

The collector for Zabbix mysql is `ZabbixManager01`.

Input example:

```
#Resource ID,Resource Host,Related Resource ID,Related Resource Host,Related Parent Resource ID,Related Parent Resource Type,Type
Zabbix server,zabbix host1,AgtHost01,,192.168.10.10,JP1/AJS3 - Manager,Add
Zabbix server,zabbix host1,Zabbix mysql,zabbix mysql host1,ZabbixManager01,Customized Application - Manager,Add
```

5.4.2 Mapping between applications and hosts

To associate or disassociate an application defined in a custom collector with a host managed by JP1/OA, you can add or remove the mapping between the application and the host by using the mapping definition file, which is used to associate or disassociate applications with or from hosts.

You can use the application-host mapping definition file for the following purposes:

- To add or remove an association between an application and a host
For example, if multiple hosts with the same name exist and unnecessary associations are automatically made, you can use the definition file to remove the unnecessary associations.
To add the associations, in the definition file specify `Add` for `Type`. To remove the associations, in the definition file specify `Remove` for `Type`.
- To specify that the host names obtained from applications are to be regarded as the host names managed by JP1/OA
For example, if the host name obtained from an application is different from the host name managed by JP1/OA, the application and the host cannot be associated automatically. In such a case, use the definition file to specify that the host name obtained from the application is to be regarded as the host name managed by JP1/OA. This enables you to associate the application and the host.
To specify that the obtained host name is to be regarded as the host name managed by JP1/OA, in the definition file specify `RegardAs` for `Type`.

Note that applications will belong to the same consumers as those to which automatically-associated hosts belong. Therefore, if you change the associations between the applications and hosts, the consumers to which the applications belong might change depending on the associated hosts.

(1) Creating an application-host mapping definition file

Use the following procedure to create a definition file (`customAppHostMapping.conf`) that associates or disassociates applications and hosts:

1. Create an application-host mapping definition file in CSV format.

For details about the definition file, see (3) *Format of the application-host mapping definition file*.

2. Save the definition file.

Specify `customAppHostMapping.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering the application-host mapping definition file

Register the created application-host mapping definition file in JP1/OA.

1. Place the application-host mapping definition file in JP1/OA.

Place the created application-host mapping definition file in the following folder:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

2. Apply the application-host mapping definition file to JP1/OA.

Use the `reloadproperty` command to apply the contents of the application-host mapping definition file to JP1/OA.

3. Confirm that the contents of the application-host mapping definition file have been applied.

Display the **E2E View** window, and confirm that the icons of the hosts associated with the application used as the base point are highlighted, or that the icons of the hosts for which you want to remove the association with the application used as the base point are not highlighted.

(3) Format of the application-host mapping definition file

This file defines the mapping between applications and hosts.

Format

<pre>#App Resource ID, App Host Name, Regarded Host Name/Host Resource ID, Type application-name, host-name, host-name-managed-by-JP1/OA, type :</pre>
--

File

`customAppHostMapping.conf`

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

Definition application timing

This refers to the timing at which the `reloadproperty` command is executed.

It can also refer to the timing at which either of the following occurs after JP1/OA is started:

- Configuration information is next collected.
- The user clicks the **Refresh Data** button in the **Custom** tab of the **Management Tool Registration** window.

Content to be specified

In CSV format, specify the information about the applications and hosts for which you want to add or remove associations.

Note the following when specifying settings in a definition file:

- A line starting with # is treated as a comment line.
- Blank lines are ignored.
- The entries are case sensitive.

Settings

Items to define are described in the table below. If the applications for which mapping is to be defined have already been registered in JP1/OA, you can also check the details of the settings to be specified for each column in the JP1/OA window.

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
App Resource ID	Name of the application for which you want to specify an association	Application name	The Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .

Column name	Description	Setting value	Location in the JP1/OA window to check the setting value
App Host Name	Host name of the application for which you want to specify an association	Name of host on which application is operating	The Host Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Regarded Host Name/ Host Resource ID	Name of the host to be associated you want to associate with the host name obtained from the application, or ID of the host to be associated with or disassociated from the application	If you want to add or remove an association between an application and a host (by specifying <code>Add</code> or <code>Remove</code> in <code>Type</code>), specify the ID of a host managed by JP1/OA.	The ID column of the output results of the <code>listresources</code> command.
		If you want the host name obtained from the application to be regarded as the host name managed by JP1/OA (by specifying <code>RegardAs</code> in <code>Type</code>), specify the host name managed by JP1/OA.	The Host Name column for a virtual machine or the Name column for a host in the Basic Information tab in the virtual machine details or host details window. To display the virtual machine details or host details window, from the E2E View window, select the virtual machine or host, and then click Show Detail .
Type	Type	<ul style="list-style-type: none"> - Specify <code>Add</code> to add an association between applications and hosts. - Specify <code>Remove</code> to remove the association between applications and hosts. - Specify <code>RegardAs</code> if you want the host name obtained from the application to be regarded as the host name managed by JP1/OA. 	--

(Legend) --: Not applicable

Definition example

The following shows an example of adding an association between a Zabbix server (Host name: `zabbix host1`) and the host (ID: `vm2`) managed by JP1/OA:

```
#App Resource ID,App Host Name,Regarded Host Name/Host Resource ID,Type
Zabbix server,zabbix host1,vm2,Add
```

5.4.3 Defining a grouping of applications

In JP1/OA, the **E2E View** window and **Dashboard** window display associated applications that are defined in a custom collector, in groups, according to the contents defined in the definition file.

Specify types of applications in the definition file. Applications whose types are not defined in the definition file are grouped and are displayed in **Other Applications**.

(1) Creating a definition file for grouping applications

Use the following procedure to create a definition file (`customAppGrouping.conf`) that defines a group of associated applications:

1. Create a definition file for grouping applications.

For details about the definition file, see (3) *Format of the definition file for grouping applications*.

If you want to display application groups of your choice in the **Dashboard** window, you need to edit the definition file for grouping applications (`appGrouping.conf`). Specify the group names defined in the `customAppGrouping.conf`. For details, see 5.2.3 (3) *Format of the definition file for grouping applications*.

2. Save the definition file.

Specify `customAppGrouping.conf` as the file name and extension.

Save the file with UTF-8 encoding.

(2) Registering the definition file for grouping applications

Use the following procedure to apply the created definition file for grouping applications to JP1/OA:

1. Place the definition file for grouping applications in JP1/OA.

Place the created definition file for grouping applications in one of the following folders:

For non-cluster systems:

`installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf`

For cluster systems:

`shared-folder-name\Analytics\lib\collector\application\collector-folder\conf`

2. Apply the definition file for grouping applications.

After this definition file is saved, it will be read automatically the next time when **E2E View** window or **Dashboard** window be displayed.

3. Confirm that the contents of the definition file for grouping applications have been applied.

Display the **E2E View** window, and confirm that the applications displayed in the application area are grouped according to the edited definitions.

If you edited the definition file for grouping applications (`appGrouping.conf`), confirm, in the **Dashboard** window, that the top three groups defined in `appGrouping.conf` are displayed in the application summary in the System Status Summary for Application Administrators report.

(3) Format of the definition file for grouping applications

Application grouping definition files are used to define a grouping of applications.

Format

```
group-name-1
{
  application-type-1
  application-type-2
    :
    :
}
group-name-2
{
  application-type-3
  application-type-4
    :
    :
}
:
:
```

File

`customAppGrouping.conf`

Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:

```
installation-destination-folder-of-JPI/OA\lib\collector\application\collector-folder\conf
```

For cluster systems:

```
shared-folder-name\Analytics\lib\collector\application\collector-folder\conf
```

When the definitions are applied

The next time the **E2E View** window or **Dashboard** window is displayed after this definition file is saved.

Description

The definition file specifies the group name and the types of applications that will belong to the group for each group.

Note the following when specifying the definition file:

- Lines beginning with a hash mark (#) are treated as comment lines.
- Blank lines are ignored.
- Alphabetic characters are case sensitive.

Setting items

1. Group name

Specify the name for identifying the group.

Specify the group name by using 128 or fewer characters.

2. Application type

Specify the type of applications that will belong to the group.

Define the types of applications in the application definition file (`customApplication.conf`).

Definition example

The following is an example of defining multiple applications as a group in a Zabbix group:

```
Zabbix
{
App FTP Service
App HTTP Service
App HTTPS Service
App IMAP Service
App LDAP Service
App MySQL
App NNTP Service
App NTP Service
App POP Service
App SMTP Service
App SSH Service
App Telnet Service
App Zabbix Agent
App Zabbix Proxy
```

```
App Zabbix Server
ICMP Ping
IPMI Intel SR1530
IPMI Intel SR1630
JMX Generic
JMX Tomcat
OS AIX
OS FreeBSD
OS HP-UX
OS Linux
OS Mac OS X
OS OpenBSD
OS Solaris
OS Windows
SNMP Device
SNMP Disks
SNMP Generic
SNMP Interfaces
SNMP OS Linux
SNMP OS Windows
SNMP Processors
Virt VMware
Virt VMware Guest
Virt VMware Hypervisor
}
```

5.4.4 Defining mapping target for JP1 events

JP1/OA maps JP1 events obtained from JP1/IM to applications according to the default mapping rule.

The default JP1/OA mapping rule is shown below. Note that when all of the conditions are met, JP1 events are mapped to the applications defined in the custom collector.

- The Object ID (E.OBJECT_ID) for a JP1 event matches with an application name.
- The Event sourcehost (E.JP1_SOURCEHOST) for a JP1 event matches with the host name of an application.

If you want to change the mapping target for a JP1 event, you can specify the mapping target in the definition file for JP1 event mapping target.

When the definition file for JP1 event mapping target is created, and the contents of the definition file are applied to JP1/OA, JP1 events obtained from JP1/IM are mapped to the applications based on the contents of the definition file. JP1 events that do not match with the contents of the definition file are mapped to the applications based on the JP1/OA default rule.

(1) Creating a definition file for JP1 event mapping targets

Use the following procedure to create a definition file (`customEventMapping.conf`) that specifies mapping targets for JP1 events.

1. Create a definition file for JP1 event mapping targets.

For details about the definition file, see (3) *Format of the definition file for JP1 event mapping targets*.

2. Save the definition file.

For the file name and the file extension, specify `customEventMapping.conf`.

Save the file with UTF-8 encoding.

(2) Registering the definition file for JP1 event mapping targets

This section describes how to register the created definition file for JP1 event mapping targets to JP1/OA.

1. Place the definition file for JP1 event mapping targets in JP1/OA.

Place the created definition file for JP1 event mapping targets in the following folders.

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

2. Apply the definition file for JP1 event mapping targets to JP1/OA.

After this definition file is saved, it will be read automatically when any of the following operations is performed:

- The next time that events are collected
- When the **E2E View** window displays application details
- When the **Event Analysis View** window collects event details

(3) Format of the definition file for JP1 event mapping targets

This section describes the file which defines the mapping targets for JP1 events.

Format

```
Application-name-of-the-mapping-target, host-name-of-the-mapping-target
{
event-condition
:
OR
event-condition
:
EXCLUDE
event-condition
:
}
Application-name-2-of-the-mapping-target, host-name-2-of-the-mapping-target
```



```
{
event-condition
:
OR
event-condition
:
EXCLUDE
event-condition
:
}
:
:
```

File

customEventMapping.conf
Save the file with UTF-8 encoding.

Storage directory

For non-cluster systems:
installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder\conf
For cluster systems:
shared-folder-name\Analytics\lib\collector\application\collector-folder\conf

When the definitions are applied

After this definition file is saved, it will be read automatically when any of the following operations is performed:

- The next time that events are collected
- When the **E2E View** window displays application details
- When the **Event Analysis View** window collects event details

Description

The definition file specifies conditions for JP1 events to be mapped for each of the application specified by Resource ID, and Resource Host.

Note the following when specifying the definition file.

- Lines beginning with hash mark "#" are treated as comment lines.
- Blank lines are ignored.
- The entries are case sensitive.

Setting items

Items to define are described in the table below.

Setting item	Description	Setting value	Location in the JP1/OA window to check the setting value
Resource ID	Name of the application to be mapped	Application name	The Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Resource Host	Host name of the application to be mapped	Name of host on which application is operating	The Host Name column in the Basic Information tab in the application details window. To display the application details window, from the E2E View window, select the application, and then click Show Detail .
Event condition	Conditions for JP1 events that you want to map	Specify the event condition following the same procedure as that of definition file for JP1 events to be obtained from JP1/IM. For details about event conditions to be specified, see 5.4.4 (3) <i>Format of the definition file for JP1 event mapping targets.</i>	--

(Legend) --: Not applicable

Example definition

The following example maps a JP1 event to a Zabbix server (Host name: zabbix host1) when the event ID is 103 or 104, the severity level is Error, and the name of the server that issued the event is host3.

```
Zabbix server, zabbix host1
{
B.ID IN 103 104
E.SEVERITY IN Error
B.SOURCESERVER IN host3
}
```

Notes

- Note on the status of errors and warnings displayed for applications in the **E2E View** window
The status of errors and warnings before this file is applied are not reflected in the contents of this file. However, when the **E2E View** window displays application details, the information about JP1 events in the **JP1Event** tab are displayed with the contents of this file applied.
- Note on the aggregate results displayed in the event timeline in the **Event Analysis View** window
The aggregate results before this file is applied are not reflected in the contents of this file.

5.5 End monitoring of an application by deleting a custom collector

To end monitoring of an application in JP1/OA, delete the collectors that have definition information about the application.

1. Delete the collector folder for the application for which you want to end monitoring.

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\application\collector-folder

For cluster systems:

shared-folder-name\Analytics\lib\collector\application\collector-folder

2. Apply information about the deleted application to JP1/OA.

You can apply information about the deleted application to JP1/OA by using the `reloadproperty` command.

3. Confirm that the collector has been deleted.

Display the **Custom** tab in the **Management Tool Registration** window and confirm that the collector has been deleted.

6.Container monitoring

JP1/OA can manage IT infrastructure systems, including container environments. You can use JP1/OA to gain an understanding of the container configuration and the relation between containers and other resources, and to monitor container statuses.

6.1 Procedure for monitoring containers

6.1.1 Registering the sample files

Register the sample files that are required for monitoring containers in JP1/OA.

Before you begin:

Log in to the JP1/OA server as a user that has the Administrator permission.

1. Execute the following command to register the files stored in the sample folder in JP1/OA.

```
registerplugin /type register /dir installation-destination-folder-of-JP1/OA/sample/plugin/kubernetes
```

For more details, see *9.7.16.registerplugin (registers, updates, and deletes plug-ins)*.

6.1.2 Creating collectors for monitoring containers

From the JP1/OA window, create a collector for monitoring containers.

1. In the Administration tab, select IT Resource Registration and then Management Tool Registration.

2. Select the Custom tab, and click Add Collector.

3. Enter required information in the Add Collector window, and then click OK.

Note:

For product name, select `kubernetes`

Plugin(`com.hitachi.software.ias.KubernetesPlugin`).

4. Confirm that the connection result for the collector you created is Connection Successful.

5. In the left pane, select IT Resource Registration and then Resource Management.

6. In the Resource Management window, click the tab

resource-type-of-the-resources-you-registered-as-management-targets in the **Managed Resources** tab and make sure that the pods or container nodes to be managed are displayed.

Result of the operation:

Monitoring of containers starts.

To change the monitoring conditions, see *Infrastructure Management Getting Started* and set monitoring conditions.

6.2 Stopping the monitoring of a container

6.2.1 Deleting the collector for monitoring the container

From JP1/OA, delete the collector for monitoring the container.

1. In the **Administration** tab, select **IT Resource Registration** and then **Management Tool Registration**.
2. On the **Custom** tab, select the collector for monitoring the container for which you want to stop monitoring.
3. Check the **Product Name** column of the selected collector and make a note of the character string enclosed in parentheses.
4. Click the **Delete collector** button.
5. Check the displayed message, and then click **OK**.

6.2.2 Canceling the registration of the sample files

Cancel the registration of the sample files in JP1/OA.

Before you begin:

Log in to the JP1/OA server as a user that has the Administrator permission.

1. **Execute the following command to cancel the registration of the sample files in JP1/OA.**

```
registerplugin /type unregister /pluginid ID-for-identifying-the-collector-to-be-deleted#
```

#: Specify the character string that you made a note of in *6.2.1 Deleting the collector for monitoring the container*.

For more details, see *9.7.16.registerplugin (registers, updates, and deletes plug-ins)*.

7. Cloud environment monitoring

In JP1/OA, you can manage resources in a cloud environment as services and instances. You can monitor the configuration and status of such instances to understand business systems built in the cloud.

The following three types of services are available in JP1/OA.

- computing

Computing resources provided in a cloud environment fall into this type. Virtual servers in a cloud environment are managed as computing service instances in JP1/OA.

- networking

Network resources provided in a cloud environment, such as virtual networks and load balancing, fall into this type. Load balancers in a cloud environment are managed as networking service instances in JP1/OA.

- storage

Databases and storage resources provided in a cloud environment fall into this type. Databases and storages in a cloud environment are managed as storage service instances in JP1/OA.

Performance information cannot be collected for a cloud environment. Therefore, you cannot monitor performance by using threshold profiles or analyze performance in the **Analyze Bottleneck** window, the **Event Analysis View** window, and the **Performance Analysis View** window.

7.1 Procedure for monitoring a cloud environment

7.1.1 Registering the sample files

Register the sample files that are required for monitoring a cloud environment in JP1/OA.

Before you begin:

Log in to the JP1/OA server as a user that has the Administrator permission.

1. Execute the following command to register the files stored in the sample folder in JP1/OA.

```
registerplugin /type register /dir installation-destination-folder-of-JP1/OA/sample/plugin/aws
```

For more details, see *9.7.16.registerplugin (registers, updates, and deletes plug-ins)*.

7.1.2 Creating collectors for monitoring a cloud environment

From the JP1/OA window, create a collector for monitoring a cloud environment.

1. In the Administration tab, select IT Resource Registration and then Management Tool Registration.

2. Select the **Custom** tab, and click **Add Collector**.

3. Enter required information in the **Add Collector** window, and then click **OK**.

Note:

For product name, select `AWS Plugin (com.hitachi.software.ias.AwsPlugin)`.

4. Confirm that the connection result for the collector you created is **Connection Successful**.

5. In the left pane, select **IT Resource Registration** and then **Resource Management**.

6. In the **Resource Management** window, click the tab

resource-type-of-the-resources-you-registered-as-management-targets in the **Managed Resources** tab and make sure that the services or instances to be managed are displayed.

Result of the operation:

Monitoring of the cloud environment starts.

To change the monitoring conditions, see *Infrastructure Management Getting Started* and set monitoring conditions.

7.2 Stopping the monitoring of a cloud environment

7.2.1 Deleting the collector for monitoring the cloud environment

From JP1/OA, delete the collector for monitoring the cloud environment.

1. In the **Administration** tab, select **IT Resource Registration** and then **Management Tool Registration**.
2. On the **Custom** tab, select the collector for monitoring the cloud environment for which you want to stop monitoring.
3. Check the **Product Name** column of the selected collector and make a note of the character string enclosed in parentheses.
4. Click the **Delete collector** button.
5. Check the displayed message, and then click **OK**.

7.2.2 Canceling the registration of the sample files

Cancel the registration of the sample files in JP1/OA.

Before you begin:

Log in to the JP1/OA server as a user that has the Administrator permission.

1. Execute the following command to cancel the registration of the sample files in JP1/OA.

```
registerplugin /type unregister /pluginid ID-for-identifying-the-collector-to-be-deleted#
```

#: Specify the character string that you made a note of in 7.2.1 *Deleting the collector for monitoring the cloud environment*.

For more details, see 9.7.16. *registerplugin* (registers, updates, and deletes plug-ins).

8. Monitoring by using plug-ins

In JP1/OA, you can collect information about various resources via the SNMP protocol, by registering plug-ins and applying them to an IP address range. The following table lists the types of target resources and information that can be collected.

Resources	Configuration information	Performance information ^{#2}
Hosts ^{#1}	Y	N
Storage systems	Y	N

Legend: Y: Can be collected, N: Cannot be collected

#1: You cannot associate a host with a virtual machine.

#2: Because performance information cannot be collected, you cannot monitor performance by using threshold profiles and analyze performance in the **Analyze Bottleneck** window, the **Event Analysis View** window, and the **Performance Analysis View** window.

For details about the requirements for resources that can be managed by using plug-ins, see *Appendix E. List of resources managed by JP1/OA*.

8.1 Setting up resource monitoring by using plug-ins

8.1.1 Registering the plug-ins

Register in JP1/OA the plug-ins required to monitor resources.

Before you begin:

- Store the files in which information about the plug-ins is defined, on the server on which JP1/OA is installed.
- Log in to the JP1/OA server as a user that has the Administrator permission.

1. Register the plug-ins in JP1/OA.

Execute the following command to register the plug-ins in JP1/OA.

```
registerplugin /type register /dir folder-containing-the-plug-in-definition-files
```

For more details, see *9.7.16.registerplugin (registers, updates, and deletes plug-ins)*.

8.1.2 Applying the plug-ins to an IP address range

The resources monitored by using the plug-ins are registered in JP1/OA by performing discovery. For this reason, you need to create an IP address range and apply the plug-ins to the IP address range.

Before you begin:

Prepare the credentials for which SNMP is specified. For details about how to add credentials, see the *Infrastructure Management Getting Started*.

1. Select the **Administration** tab, and then select **IT Resource Registration > Discovery** from the left pane.
2. Select the **Discovery Settings** tab in the **Discovery** window, and then click **Create IP Range**.
3. In the **Create IP Range** dialog box, enter the following items:
 - **Name:** A name that represents the IP address range
 - **IP Address Range:** The IP address range that contains the resources you want to register as management targets
4. Check the credentials that you prepared in advance.
5. Check the plug-ins to be applied to the IP address range.
6. Click **OK**.

Result of the operation:

The IP address range is created, and the plug-ins required to monitor resources that use SNMP are applied to the IP address range. When you perform discovery, resources that use SNMP will be discovered.

8.1.3 Performing discovery to register resources as management targets

Perform discovery by using the following procedure, and register the discovered resources as management targets of JP1/OA.

1. Select the **Administration** tab, and then select **IT Resource Registration > Discovery** from the left pane.
2. Select the **Discovery Settings** tab in the **Discovery** window, and then select the **Name** check boxes for the IP address ranges you registered.
3. Click **Discover Resources**.

To register all devices discovered by the discovery process as management targets (automatic management target registration)

 1. Make sure that the **Manage discovered resources automatically** check box is selected.
 2. Click **OK**.

To individually select the discovered devices you want to register as management targets (manual management target registration)

1. Clear the **Manage discovered resources automatically** check box.
2. Click **OK**.
3. In the **Resource Management** window, select the **Unconfirmed Resources** tab, select the resources that you want to register as management targets, and then click **Manage Resources**.
4. Select **IT Resource Registration > Resource Management** from the left pane.
5. In the **Resource Management** window, select the tab *resource-type-of-the-resources-you-registered-as-management-targets* on the **Managed Resources** tab, and verify that the resources that were added as management targets are displayed.

Result of the operation:

The monitoring of the resources that use SNMP starts.

To change the monitoring conditions, see *Infrastructure Management Getting Started* and set monitoring conditions.

8.2 Stopping the monitoring of resources by using plug-ins

Perform the following procedure to stop the monitoring of resources by using plug-ins.

Before you begin:

Log in to the JP1/OA server as a user that has the Administrator permission.

1. Check the information about the relevant plug-in.

Issue a request in the following format to acquire a list of plug-ins. In the list, check the `pluginId` of the plug-in that you want to delete.

```
GET http[s]://host:port/Analytics/version/objects/Plugins
```

2. Check the information about the relevant resource.

Issue a request in the following format to acquire a list of resources. In the list, check which resource the `pluginId` you checked in step 1 applies to.

```
GET http[s]://host:port/Analytics/version/objects/type-of-managed-resources
```

3. Disable monitoring of a managed resource.

In the **Resource Management** window, select the tab *resource-type-of-the-resources-you-registered-as-management-targets* on the **Managed Resources** tab. In the list that appears, select the check box of the resource for which monitoring is to be stopped, and then click the **Disable Monitoring** button.

4. Delete the plug-in.

Execute the following command to delete the plug-in from JP1/OA.

```
registerplugin /type unregister /pluginid plug-in-ID
```

Result of the operation:

Monitoring of the resource by using the plug-in that was deleted stops.

Note that the resource that is no longer being monitored will continue to be displayed in the window. If you do not want the resource to be displayed, remove the resource as necessary.

9. Commands

9.1 Command list

The following table lists command that you can use in JP1/OA.

Table 9-1 Building-related commands

Command name	Functionality	Refer to:
encryptpassword (creates a password file)	Creates a password file used to specify arguments for commands.	9.6.1
hcms64checkauth (checks connections with an external authentication server)	Checks the settings of the configuration file for linking with external authentication servers, and checks the connection with an external authentication server, when connecting with the external server.	9.6.2
hcms64fwcancel (registers an exception for the Windows firewall)	Registers an exception so that communication between the JP1/OA server and the web browser is not blocked by the Windows firewall.	9.6.3
hcms64intg (deletes authentication data and confirms the deletion)	Deletes authentication data registered in the repository of the server that manages user accounts. The command also displays the address of the server in which the authentication data is registered. If you fail to delete authentication data when uninstalling JP1/OA, use this command to delete the authentication data.	9.6.4
hcms64ssltool (creates a private key and self-signed certificate)	Creates private keys, CSRs, and the self-signed certificate (including its content files), which are required for SSL connections.	9.6.5
hcms64checkcerts (checks the expiration date of the SSL server certificate)	Checks the expiration date of the SSL server certificate specified in the <code>user_httpsd.conf</code> file when an HTTPS connection is used between JP1/OA and the Web browser.	9.6.6

Table 9-2 Operation-related commands

Command name	Functionality	Refer to:
addconsumers (creates consumers)	Creates a consumer for JP1/OA.	9.7.1
addsetting (creates configuration information)	Creates configuration information (retrieval ranges, authentication information, collectors, threshold profiles, and consumers) for JP1/OA.	9.7.2

Command name	Functionality	Refer to:
deletesetting (deletes configuration information)	Deletes configuration information (retrieval ranges, authentication information, collectors, threshold profiles, and consumers) for JP1/OA.	9.7.3
disablemonitoring (stops the monitoring status)	Invalidates the monitoring status of resources managed in JP1/OA.	9.7.4
enablemonitoring (executes monitoring)	Validates the monitoring status of resources managed in JP1/OA.	9.7.5
getsettings (obtains configuration information)	Obtains configuration information (retrieval ranges, authentication information, collectors, threshold profiles, and consumers) for JP1/OA.	9.7.6
hcnds64srv (starts, stops, or displays the status of JP1/OA)	Starts or stops JP1/OA services and databases. The command also displays the status of JP1/OA services.	9.7.7
hcnds64unlockaccount (unlocks a user account)	Unlocks a user account. Use this command when you cannot log in to JP1/OA because all the user accounts are locked.	9.7.8
hcnds64chgurl (changes the URL for JP1/OA)	Changes the URL for accessing the JP1/OA server when settings such as the host name, IP address, or port number for the JP1/OA server are changed.	9.7.9
listconsumers (obtains the list of consumers)	Outputs the list of JP1/OA consumers.	9.7.10
listresources (lists resource information)	Lists resource information managed by JP1/OA.	9.7.11
outputevent (outputs event information to a CSV file)	Outputs event information managed by JP1/OA to a CSV file.	9.7.12
outputlatestperf (outputs performance information (latest value) to a CSV file)	Outputs performance information (the most recent values) for the resources managed by JP1/OA to a CSV file.	9.7.13
outputresource (outputs resource information to a CSV file)	Outputs resource information or a list of related resources managed by JP1/OA to a CSV file.	9.7.14
outputtimeseriesperf (outputs performance information, in chronological order, to a CSV file)	Outputs performance information (in chronological order) for the resources managed by JP1/OA to a CSV file.	9.7.15
registerplugin (registers, updates, and deletes plug-ins)	Registers, updates, and deletes plug-ins for resources managed by JP1/OA.	9.7.16

Command name	Functionality	Refer to:
reloadproperty (re-reads the definition file)	Reloads the following definition file. <ul style="list-style-type: none"> - Definition files for linking with JP1/SS or JP1/NP. - Definition files for setting up templates for the commands to be executed in Execute Action window. - Definition files for setting up templates for the URLs to be accessed from the Execute Action window. - Definition files for mapping between applications and hosts. - Collector definition files for monitoring applications. 	9.7.17
updatecredentials (edits authentication information)	Edits authentication information for the resources managed by JP1/OA.	9.7.18
updatesetting (edits configuration information)	Edits configuration information (retrieval ranges, authentication information, collectors, threshold profiles, and consumers) for JP1/OA.	9.7.19

Table 9-3 Maintenance-related commands

Command name	Functionality	Refer to:
backupsystem (backs up the JP1/OA system)	Backs up JP1/OA configuration information or database information in the folder you specify.	9.8.1
expandretention (extends the retention period for performance information)	Extends the retention period for performance information retained by JP1/OA.	9.8.2
hcnds64getlogs (collects log information)	Collects log information that is output during operation of JP1/OA, and outputs the log information to an archive file.	9.8.3
joanodecount (displays the number of management nodes)	Displays the number of management nodes in JP1/OA.	9.8.4
restoresystem (restores the JP1/OA system)	Restores the backup for JP1/OA settings or database information data that you acquired by executing the <code>backupsystem</code> command.	9.8.5

9.2 Notes on the use of commands

- If the command to be executed in an environment where User Account Control (UAC) of Windows is valid requires the Administrator permission, execute the command from the administrator console of JP1/OA.

To start the administrator console:

For Windows Server 2012

1. From Desktop, display the Start Screen.
2. Right-click the Start Screen to display **All Applications**.
3. In the **JP1_Operations Analytics** folder, select **Analytics Command**.

For Windows Server 2016 or Windows Server 2019

1. Open the **Start** menu.
2. In the **JP1_Operations Analytics** folder, select **Analytics Command**.

To stop the administrator console:

In the command prompt, either enter the exit command or click the Close button (×).

- If you enable **Quick Edit Mode** in the command prompt, and then click the mouse on the screen, the screen output is stopped until the quick edit mode is canceled. Therefore, we recommend that you do not use the quick edit mode.

- To interrupt command execution, press **Ctrl** and **C** at the same time. If you interrupt command execution, make sure that you read the message issued at the interruption of the command to check for any problems. If necessary, re-execute the command. If you interrupt execution of a command, the return value might become undefined.

- When using commands in a cluster environment, execute them on the active host. However, the `hcnds64getlogs` command can also be executed on the standby host.

9.3 Command coding format

This section explains the command coding format.

The following items are explained for each command. However, some items are not explained, depending on the command.

Functionality

Describes the command functionality.

Format

Describes the specification format of the command in the following format:

Command name [[/option[value]...]

A combination of /option and value is called an *option*. Options of each command are collectively called *arguments*.

Arguments

Describes the arguments for the command.

Storage location

Describes the storage location for the command.

Execution permissions

Describes the permissions required for executing the command.

Notes

Provides notes on execution of the command.

Return values

Describes the return values of the command.

Example

Provides an example of usage of the command.

9.4 Characters usable for command arguments

You can specify the following characters for command arguments:

- The specification method for command arguments must comply with the specifications of the OS command prompt or shell. Therefore, if an argument value contains a space () or special symbols, you need to escape such characters, for example, by enclosing each of the characters with double quotation marks (").
- You can use the following types of characters when specifying a path with an argument of a command:
 - Alphanumeric characters, underscores (_), periods (.), hyphens (-), spaces (), left parentheses ((), right parentheses ()), hash marks (#), at marks (@), colons (:), and backslash (\)
- You can use a colon only as a drive delimiter.
- You can use a backslash only as a folder delimiter.
- When specifying a path in an argument, you cannot use a path in UNC format.
- When specifying a path in an argument, you cannot use a path that has a folder name that begins or ends with a space or a folder name that consists of only spaces.
- When specifying a path in an argument, you cannot use a path that has a folder name that begins or ends with a period or consists of only periods.
- Unless otherwise stated, the path length is from 1 to 230 characters in the absolute path.
- Unless otherwise stated, each command argument is case sensitive.
- Do not specify the following names as a file name or folder name because these names are reserved words for the OS:
CON, PRN, AUX, CLOCK\$, NUL, COM0, COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9, LPT0, LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, LPT7, LPT8, and LPT9

9.5 Overview of using commands to perform operations for JP1/OA configuration information

In JP1/OA, you can perform operations (add, obtain, edit, and delete) for the following settings that are required to manage resources:

- Search ranges
- Authentication information
- Collectors
- Threshold profiles
- Consumers

The following describes the commands to be used for individual operations.

Add

Create a JSON file that includes configuration information, and then execute the `addsetting` command.

When adding configuration information for a search range, authentication information, a collector, or a consumer, create a JSON file by referencing the template files that were stored at the time of installation. When creating configuration information for a threshold profile, use the `getsettings` command to obtain the preset default profile, and then create a JSON file by referencing the file you obtained.

Obtain

Execute the `getsettings` command to output existing configuration information to a JSON file.

Edit

Based on the JSON file you obtained by using the `getsettings` command, write the information that you want to edit to another JSON file, and then execute the `updatesetting` command.

Delete

Execute the `deletesetting` command to delete the existing configuration information.

Note:

You can use commands that use CSV files to create or obtain a consumer, and to edit authentication information. For details about the commands, see [9.7.1 addconsumers \(create consumers\)](#), [9.7.10 listconsumers \(obtains the list of consumers\)](#), or [9.7.18 updatecredentials \(edits authentication information\)](#).

To create a JSON file to be specified when executing the commands, refer to the template files and default profiles described in the tables below.

9.5.1 Template files for search ranges

For details about the settings to be specified when creating the file, see the section describing how to create a search range in the *JPI/Operations Analytics REST API Reference Guide*. For details about the settings to be specified when editing the file, see the section in the same manual describing how to update a search range.

Storage location of the template file	Template file name
<i>installation-destination-folder-of-JPI/OA</i> \sample\setting\IpAddrRange	Sample_Add_IpAddrRange.json

9.5.2 Template files for authentication information

For details about the settings to be specified when creating the file, see the section describing how to create authentication information in the *JPI/Operations Analytics REST API Reference Guide*. For details about the settings to be specified when editing the file, see the section in the same manual describing how to update authentication information.

Protocol	Storage location of the template file	Template file name
WMI	<i>installation-destination-folder-of-JPI/OA</i> \sample\setting\Credential	Sample_Add_Credential_WMI.json
SSH	<i>installation-destination-folder-of-JPI/OA</i> \sample\setting\Credential	Sample_Add_Credential_SSH.json
SNMPv1 or SNMPv2c	<i>installation-destination-folder-of-JPI/OA</i> \sample\setting\Credential	Sample_Add_Credential_SNMP.json
SNMPv3	<i>installation-destination-folder-of-JPI/OA</i> \sample\setting\Credential	Sample_Add_Credential_SNMPv3.json
SMI-S WBEM	<i>installation-destination-folder-of-JPI/OA</i> \sample\setting\Credential	Sample_Add_Credential_WBEM.json

9.5.3 Template files for collectors

For details about the settings to be specified when creating the file, see the section describing how to create a collector in the *JPI/Operations Analytics REST API Reference Guide*. For details about the settings to be specified when editing the file, see the section in the same manual describing how to update a collector.

Collector	Storage location of the template file	Template file name
JP1/IM - Manager	<i>installation-destination-folder-of-JP1/OA</i> \sample\setting\Consumer	For Windows: Sample_Add_Collector_App_IM_Win.json For UNIX: Sample_Add_Collector_App_IM_Unix.json
JP1/AJS3 - Manager	<i>installation-destination-folder-of-JP1/OA</i> \sample\setting\Consumer	For Windows: Sample_Add_Collector_App_AJS_Win.json For UNIX: Sample_Add_Collector_App_AJS_Unix.json
JP1/ PFM - Manager	<i>installation-destination-folder-of-JP1/OA</i> \sample\setting\Consumer	For Windows: Sample_Add_Collector_App_PFM_Win.json For UNIX: Sample_Add_Collector_App_PFM_Unix.json
vCenter	<i>installation-destination-folder-of-JP1/OA</i> \sample\setting\Consumer	Sample_Add_Collector_vCenter.json

9.5.4 Default profiles for threshold values for user resources

For details about the settings to be specified when creating the file, see the section describing how to create a user profile in the *JP1/Operations Analytics REST API Reference Guide*. For details about the settings to be specified when editing the file, see the section in the same manual describing how to update a user profile.

Resource type of the profile	Default profile name
Virtual machine	Default Profile for VM
Windows	Default Profile for Windows
Linux/UNIX	Default Profile for Linux/UNIX
Volume	Default Profile for Volume

9.5.5 Default profiles for threshold values for system resources

For details about the settings to be specified when creating the file, see the section describing how to create a system profile in the *JP1/Operations Analytics REST API Reference Guide*. For details about the settings to be specified when editing the file, see the section in the same manual describing how to update a system profile.

Resource type of the profile	Default profile name
ESX	Default Profile for ESX
Hyper-V	Default Profile for Hyper-V
Hypervisor	Default Profile for AHV
IP Switch	Default Profile for IP Switch
FC Switch	Default Profile for FC Switch
Cluster	Default Profile for Nutanix Cluster

9.5.6 Template files for consumers

For details about the settings to be specified when creating the file, see the section describing how to create a consumer in the *JPI/Operations Analytics REST API Reference Guide*. For details about the settings to be specified when editing the file, see the section in the same manual describing how to update a consumer.

Storage location of the template file	Template file name
<i>installation-destination-folder-of-JPI/OA</i> \sample \setting\Consumer	Sample_Add_Consumer.json

9.6 Building-related commands

9.6.1 encryptpassword (creates a password file)

Functionality

This command creates a password file used to specify arguments for commands of JP1/OA.

You can create an encrypted password file by specifying, as arguments, the user ID and password of the user registered in JP1/OA and a path for the password file to be created.

Format

encryptpassword

/user *user-ID*

/password *password*

/passwordfile *password-file*

Arguments

/user *user-ID*

Specify the user ID of the JP1/OA user for whom you want to create a password file.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user ID is not case sensitive.

/password *password*

Specify the user password that you specified in the `user` option.

You can specify from 1 to 256 characters.

Usable character types are the same as for the `user` option.

/passwordfile *password-file*

Specify the path for the password file to be created, in absolute or relative path format. If the specified path already exists, an error occurs.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
4	An exclusive error occurred.
5	Communication failed.
6	Authentication failed (the specified value is invalid).
7	The specified path is invalid.
8	The output path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
200	Creation of a password file failed.
255	Command execution was interrupted due to an error other than above.

Example

The following example shows the use of this command to create a password file for the specified user:

```
encryptpassword /user user01 /password pass01 /passwordfile PasswordFilePath
```

9.6.2 hcmds64checkauth (checks connections with an external authentication server)

Functionality

This command checks the settings of the configuration file for linking with external authentication servers and also checks the connection with an external authentication server, when connecting with an external server.

JP1/OA can link with JP1/Base as an external authentication server.

This command checks the following items:

- The value of the key of the configuration file for linking with external authentication servers (`exauth.properties`), and which is shared when linking with an external authentication server
- Whether a correct value is set in the `auth.server.type` key of the configuration file for linking with external authentication servers (`exauth.properties`)
Specify `jp1base` in the `auth.server.type` key. The entered value is case sensitive. If `internal`, which indicates the default of the `auth.server.type` key, is specified, an error message is displayed to indicate that the external server setting is not validated.
- Whether JP1/Base and the common component are on the same host
- Whether the version of JP1/Base is supported
- Whether JP1/Base users can be authenticated correctly

Format

```
hcnds64checkauth  
    /user user-name  
    /pass password  
    [/summary]
```

Arguments

/user user-name

Specify the user name that has been registered in the external authentication server. However, make sure that the user name you specify does not overlap with one already registered in JP1/OA.

/pass password

Specify the password that corresponds to the user name registered in the external authentication server.

/summary

Simplifies confirmation messages that are displayed when the command is executed. If you specify this option, possible displayed messages are those indicating success or failure of each processing phase, error messages, and messages indicating a processing result. Any error message that is the same as the message indicating a result is omitted.

Storage location

installation-destination-folder-of-common-component/bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1 to 99	Total number of syntax errors.
100	End code if the number of syntax errors exceeds 100.
101 to 199	One or more connection errors or authentication errors occurred. 1s digit: Number of connection errors 10s digit: Number of authentication errors The maximum value is 9 for each of the above. Even if more than nine errors occur, the value remains at 9.

Return value	Description
247	Authentication failed because the user ID specified in the <code>user</code> option overlaps with the user ID registered in JP1/OA. Specify a unique user ID.
248	JP1/Base is not installed on the host that executed the command.
249	The version of JP1/Base in use is not supported.
250	The command was executed from the secondary server.
252	The settings of common items for the definition file are invalid.
253	No external authentication linkage has been set.
254	The argument is invalid.
255	The command finished abnormally.

Example

The following example shows the use of this command to check connections with an external authentication server:

```
hcnds64checkauth /user test01 /pass TTdate00 /summary
```

9.6.3 hcnds64fwcancel (registers an exception for the Windows firewall)

Functionality

This command registers an exception so that communication between the JP1/OA server and the web browser is not blocked by the Windows firewall.

Format

```
hcnds64fwcancel
```

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

This command has no return value. Therefore, to determine whether the processing finished normally, check whether HBase(Web) is correctly registered in the reception rules of the Windows firewall.

9.6.4 hcnds64intg (deletes authentication data and confirm the deletion)

Functionality

This command deletes authentication data registered in the repository of the server that manages user accounts. The command also displays the address of the server in which the authentication data is registered.

If you fail to delete authentication data when uninstalling JP1/OA, use this command to delete the authentication data.

Format

hcnds64intg

{/delete /type Analytics | /print | /primary}

/user *user-ID*

/pass *password*

Arguments

/delete

Deletes authentication data.

/type Analytics

Specify Analytics as the product name of the server in which the authentication data is registered.

/print

Displays the name of the program in which the authentication data is registered.

/primary

Displays the host name or the IP address of the server in which the authentication data is registered.

/user *user-ID*

Specify the user ID for connecting with the server in which the authentication data is registered. The user ID you specify must have the User Management permission.

/pass *password*

Specifies the password of the account that has the User Management permission.

Storage location

installation-destination-folder-of-common-component/bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.

Return value	Description
1	The authentication data has already been deleted.
2	Authentication data is registered in the server on which you executed the command.
3	Authentication data is not registered in the server on which you executed the command.
4	Authentication data is not registered in the server on which you executed the command. In addition, an authentication error occurred on the server in which authentication data is registered.
253	An authentication error occurred on the server in which authentication data is registered.
254	Communication with the server in which authentication data is registered failed.
255	The command finished abnormally.

Example

The following example shows the use of this command to delete authentication data from the server that manages the user account:

```
hcmds64intg /delete /type Analytics /user user1 /pass pass1
```

9.6.5 hcmds64ssltool (creates a private key and self-signed certificate)

Functionality

This command creates private keys, CSRs, and self-signed certificate (including its content files), which are required for SSL connection.

When the `hcmds64ssltool` command is executed, files for the RSA cipher and Elliptic Curve Cryptography (ECC) are both output.

The created files are used for the following purposes:

- Submitting the CSR to a CA to acquire an SSL server certificate. You can build an SSL-connected environment by combining the acquired SSL server certificate and the private key.
- Building an SSL-connected environment by combining the self-signed certificate with the private key. However, we recommend that you use the environment for test purposes only because security intensity is low.
- Checking the details of the registration of the self-signed certificate from the content file of the self-signed certificate.

Format

```
hcmds64ssltool
```

```
  [/key private-key-file-name]
```

```
  [/csr CSR-File-Name]
```

```
  [/cert self-signed-certificate-file-name]
```

```
  [/certtext name-of-content-file-of-self-signed-certificate]
```

```
  [/validity expiry-date-of-self-signed-certificate]
```

```
  [/dname distinguished-name (DN)]
```

```
  [/sigalg signature-algorithm-for-server-certificate-for-RSA-cipher]
```

[/keysize *private-RSA_key-size*]

[/eccsigalg *signature-algorithm-for-server-certificate-for-elliptic-curve-cipher*]

[/ecckeysize *keysize-of-private-key-for-elliptic-curve-cipher*]

Arguments

/key *private-key-file-name*

Specify the path for storing the private key, in the absolute path format. Include the file name of the private key in the absolute path.

The private key for use with an RSA cipher is output with the specified file name. The private key for use with Elliptic Curve Cryptography is output with the `ecc-` prefix at the beginning of the file name.

If you omit this option, files named `httpsdkey.pem` and `ecc-httpsdkey.pem` are output to the default output destination path.

/csr *CSR-File-Name*

Specify the path for storing the CSR, in the absolute path format. Include the CSR file name in the absolute path.

The CSR use with an RSA cipher is output with the specified file name. The CSR for use with Elliptic Curve Cryptography is output with the `ecc-` prefix at the beginning of the file name.

If you omit this option, files named `httpsd.csr` and `ecc-httpsd.csr` are output to the default output destination path.

/cert *self-signed-certificate-file-name*

Specify the path for storing the self-signed certificate, in the absolute path format. Include the file name of the self-signed certificate in the absolute path.

The self-signed certificate use with an RSA cipher is output with the specified file name. The self-signed certificate for use with Elliptic Curve Cryptography is output with the `ecc-` prefix at the beginning of the file name.

If you omit this option, files named `httpsd.pem` and `ecc-httpsd.pem` are output to the default output destination path.

/certtext *name-of-content-file-of-self-signed-certificate*

Outputs the content of the self-signed certificate in text format. Specify the path for storing the file, in the absolute path format. Include the text file name in the absolute path.

The content of the self-signed certificate use with an RSA cipher is output with the specified file name. The content of the self-signed certificate for use with Elliptic Curve Cryptography is output with the `ecc-` prefix at the beginning of the file name.

If you omit this option, files named `httpsd.txt` and `ecc-httpsd.txt` are output to the default output destination path.

/validity *expiration-date-of-self-signed certificate*

Specify the expiration date of the self-signed certificate by using the number of days. The same values are applied for both the RSA cipher and Elliptic Curve Cryptography.

If you omit this option, the expiration date is 3,650 days. You can specify a value that is greater than or equal to the number of days remaining until December 31, 9999.

`/dname distinguished-name (DN)`

Specify the distinguished-name (DN) described in the SSL server certificate, in the format "attribute-type=attribute-value". The same values are applied for both the RSA cipher and Elliptic Curve Cryptography.

You can specify several attribute type values by using a comma (,) as a delimiter. Characters specified as the attribute type are not case sensitive. You cannot use a double quotation mark or a backslash in the attribute type. For details about how to escape characters, follow the instructions in RFC 2253.

To escape the following symbols, use a backslash.

- Plus signs, commas, semicolons (;), left angle brackets (<), equal signs, right angle brackets (>)
- Spaces at the beginning of character strings
- Spaces at the end of character strings
- Hash marks at the beginning of character strings

If you omit this option, you need to enter attribute values according to the instructions on the window displayed when you execute the command.

The following table lists the attribute types that can be specified for this option:

Attribute type	Meaning of attribute type	Wording on window at response entry	Attribute value
CN	Common Name	Server Name	Distinguished-name# of the JP1/OA server, such as host name, IP address, or domain name
OU	Organizational Unit Name	Organizational Unit	Lower-level organization name, such as department or section name
O	Organization Name	Organization Name	Company or other organization's name#
L	Locality Name	City or Locality	City name or region name (city, town, or village name for Japan)
ST	State or Province Name	State or Province	State name or district name (prefecture name for Japan)
C	Country Name	two-character country-code	Country code (JP for Japan)

#: Required in a response entry

The following is an example of response input:

```
Enter Server Name [default=MyHostname]:example.com
Enter Organizational Unit:Device Manager Administration
Enter Organization Name [default=MyHostname]:HITACHI
Enter your City or Locality:Yokohama
Enter your State or Province:Kanagawa
Enter your two-character country-code:JP
Is CN=example.com,OU=Device Manager Administration,O=HITACHI,L=Yokohama, ST=Kanagawa,C=JP
correct? (y/n) [default=n]:y
```

If the entry is incorrect, enter n in order to re-enter the response.

*/sigalg **signature-algorithm-for-server-certificate-for-RSA-cipher***

Specify a signature algorithm for the server certificate for the RSA cipher. You can specify SHA1withRSA, SHA256withRSA, or SHA512withRSA.

If you omit this option, SHA256withRSA is used.

*/keysize **private-RSA_key-size***

Specifies the size (in bits) of the private key for RSA cryptography. You can specify 2048, 3072, or 4096. If you omit this option, the size of the private key for RSA cryptography is 2,048 bits.

*/eccsigalg **signature-algorithm-for-server-certificate-for-elliptic-curve-cipher***

Specify a signature algorithm for the server certificate for the elliptic curve cipher. You can specify SHA1withECDSA, SHA256withECDSA, SHA384withECDSA, or SHA512withECDSA.

If you omit this option, SHA384withECDSA is used.

*/ecckeysize **keysize-of-private-key-for-elliptic-curve-cipher***

Specify the size of the private key for the elliptic curve cipher in bits. You can specify 256 or 384.

If you omit this option, the key size is 384 bits.

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- If the attribute type CN of the SSL server certificate does not match the host name, IP address, or domain name specified as the connection destination of the JP1/OA server from the web browser, a warning or an error message is issued to indicate a server name mismatch.

- If this command is executed without specifying the `key`, `csr`, `cert`, or `certtext` option, each file is output to the following location:

installation-destination-folder-of-common-component\uCPSB\httpsd\conf\ssl\server

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
249	The file or folder already exists on the specified path.
250	Deletion of the key store failed.
251	Creation of the private key failed.
252	Creation of the self-signed certificate failed.
253	Creation of the CSR failed.
254	Creation of the content file of the self-signed certificate failed.
255	The command finished abnormally.

9.6.6 hcmds64checkcerts (checks the expiration date of the SSL server certificate)

Functionality

This command checks the expiration date of the following SSL server certificates that are specified in the `user_httpsd.conf` file, for when an HTTPS connection is used between JP1/OA and the Web browser.

- The SSL server certificate for common components (for RSA cipher and Elliptic Curve Cryptography)
- The SSL server certificate issued by chained certificate authorities

The SSL server certificate has an expiration date. Make sure that the certificate is not expired.

Format

`hcmds64checkcerts`

`{[/days number-of-days] [/log] | /all}`

Arguments

`/days number-of-days`

Specify the number of days to check whether the SSL server certificate is expired, counting from the day when the command was executed. The specifiable value range is from 30 to 3652 days (10 years). When this option is specified, SSL server certificates that will expire within the specified number of days and SSL server certificates that have already expired will be displayed.

If you omit this option, 30 is specified as the number of days.

`/log`

If the SSL server certificate to be displayed exists, a warning message will be displayed in the event log. To

regularly check the expiration date of the SSL server certificate by registering this command in an OS task, specify this option.

`/all`

Displays the expiration date of all SSL server certificates specified in the `user_httpsd.conf` file.

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

The following table describes the return values of the command:

Return value	Description
0	There are no SSL server certificates whose validity period expires within the number of days specified for the <code>days</code> option, and no SSL server certificates whose validity period has expired. If the <code>all</code> option is specified, the command reports that it has ended normally regardless of whether any expiration dates have passed.
1	The argument is invalid.
253	The SSL server certificate to be checked does not exist.
254	There is more than one SSL server certificate whose validity period expires within the number of days specified in the <code>days</code> option, or whose validity period has already expired.
255	The command finished abnormally.

Example

The following example shows the use of this command to check the validity of an SSL server certificate:

- To confirm the existence of an SSL server certificate whose validity period expires within 60 days from the day the command is executed:
`hcmds64checkcerts /days 60`
- To check the validity period of all SSL server certificates that are specified in the `user_httpsd.conf` file:
`hcmds64checkcerts /all`

9.7 Operation-related commands

9.7.1 addconsumers (create consumers)

Functionality

This command creates a consumer by using a CSV file.

Format

addconsumers

/settingfile *configuration-information-file*

/user *user-name*

/passwordfile *password-file*

Arguments

/settingfile *configuration-information-file*

Use an absolute or relative path to specify a CSV file that includes the configuration information of the consumer to be created. Save the file with UTF-8 encoding.

Input format

The following table shows the settings to be specified in the configuration information file. For details about the CSV file format, see *Appendix I. Format for Input/Output of Setting Information to CSV Files*.

Settings	Required	Value to be specified
ConsumerName	Y	The name of the consumer
Description	O	The description of the consumer
Grade	Y	A numerical value for the grade - 0: Platinum - 10: Gold - 20: Silver - 30: Bronze
URL	O	URL for the link
URLDisplayNames	O	Display name for the link

(Legend): Y: Required, O: Optional

Input example

```
#ConsumerName,Description,Grade,URL,URLDisplayNames  
ConsumerName1,description1,0,URL1,URLDisplayNames1  
ConsumerName2,description2,10, ,  
ConsumerName3, ,20,URL3,URLDisplayNames3  
ConsumerName4,description4,30,URL4,URLDisplayNames4
```

`/user user-name`

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile password-file`

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
201	The input file format is invalid.
202	Consumer information with same name already exists.
203	You do not have permission to create this information.
222	Creating the consumer information failed.

Return value	Description
255	The command finished abnormally.

Example

The following example shows the use of this command to create configuration information for a consumer:

```
addconsumers /settingfile "C:\temp\SettingFile.csv" /user user01 /passwordfile PasswordFilePath
```

9.7.2 addsetting (creates configuration information)

Functionality

This command creates configuration information for the resources managed by JP1/OA.

Format

addsetting

```
/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}
/settingfile configuration-information-file
/user user-name
/passwordfile password-file
```

Arguments

/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}

Specify the type of configuration information to be created.

- ipaddrange: Specify this to add a search range of IP addresses in which the managed resources exist.
- credential: Specify this to add authentication information to be used for connecting to the managed resources.
- collector: Specify this to add a collector. Note that you cannot add a custom collector by using the `addsetting` command.
- userthresholdprofile: Specify this to add a threshold profile to be used for monitoring the managed user resources.
- systemthresholdprofile: Specify this to add a threshold profile to be used for monitoring the managed system resources.
- consumer: Specify this to create a consumer.

/settingfile *configuration-information-file*

Specify the absolute or relative path of a JSON file that contains the configuration information to be created. The settings to be specified differ depending on the type of configuration information to be created. When specifying information in the JSON file, refer to the template file or default profile for the configuration information you want to create. For details about the files you can refer to, see *9.5 Overview of using commands to perform operations for JP1/OA configuration information*.

/user *user-name*

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

/passwordfile password-file

Specify the path of the file in which the password of the user specified in the user option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
201	The input file format is invalid.
202	A resource with the same name exists, or a duplicate search range exists.
203	You do not have permission to create this information.
207	Associating the authentication information specified for the search range failed.
219	Linkage with multiple JP1/IM instances is not possible.

Return value	Description
222	Creating the information failed.
255	The command finished abnormally.

Example

The following is an example of using the command to create configuration information for a search range:

```
addsetting /type ipaddrange /settingfile "C:\temp\SettingFile.json" /user user01 /passwordfile PasswordFilePath
```

9.7.3 deletesetting (deletes configuration information)

Functionality

This command deletes the configuration information for the resources managed by JP1/OA.

Format

deletesetting

```

/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}
/name name-of-information-to-be-deleted
/user user-name
/passwordfile password-file

```

Arguments

```
/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}
```

Specify the type of configuration information to be deleted.

- ipaddrange: Specify this to delete a search range of IP addresses in which the managed resources exist.
- credential: Specify this to delete authentication information used for connecting to the managed resources.
- collector: Specify this to delete a collector. Note that you cannot delete a custom collector by using the `deletesetting` command.
- userthresholdprofile: Specify this to delete a threshold profile used for monitoring the managed user resources.
- systemthresholdprofile: Specify this to delete a threshold profile used for monitoring the managed system resources.
- consumer: Specify this to delete a consumer.

```
/name name-of-information-to-be-deleted
```

Specify the name of the configuration information to be deleted.

```
/user user-name
```

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('),

left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile password-file`

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
201	The specified collector cannot be deleted.
208	The specified authentication information cannot be deleted because it is being used.
209	The default threshold profile cannot be deleted.
212	You do not have permission to delete this information.
222	An attempt to delete the information failed.
224	The information does not exist.
255	The command finished abnormally.

Example

The following is an example of using the command to delete the configuration information for a search range:

```
deletesetting /type ipaddrange /name range01 /user user01 /passwordfile PasswordFilePath
```

9.7.4 disablemonitoring (stops monitoring)

Functionality

This command invalidates the monitoring status of a resource managed by JP1/OA.

Format

disablemonitoring

/id resource-ID

/user user-name

/passwordfile password-file

Arguments

/id resource-ID

Specify the ID of the resource for which you change the monitoring status. You can use the `listresources` command to check the resource ID.

The specifiable resource ID types are as follows:

- hypervisor
- vm
- storagesystem
- ipswitch
- fcswitch
- host
- containernode
- pod
- se
- si
- datastore

/user user-name

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile password-file`

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Execution of the command requires that the JP1/OA service is activated.
- You can invalidate only the resources being managed by JP1/OA by executing the `disablemonitoring` command. Resources to be excluded and deleted resources are not subject to the command processing.
- Specify a user that has the Admin or Modify permission as the user of JP1/OA that you specify when executing the command.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
223	Invalidation of the monitoring status failed.
224	The specified resource does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to invalidate the monitoring status:

```
disablemonitoring /id hv1 /user user01 /passwordfile PasswordFilePath
```

9.7.5 enablemonitoring (executes monitoring)

Functionality

This command validates the monitoring status of a resource managed by JP1/OA.

Format

enablemonitoring

/id *resource-ID*

/user *user-name*

/passwordfile *password-file*

Arguments

/id *resource-ID*

Specify the ID of the resource for which you change the monitoring status. You can use the `listresources` command to check the resource ID.

The specifiable resource ID types are as follows:

- hypervisor
- vm
- storagesystem
- ipswitch
- fcswitch
- host
- containernode
- pod
- se
- si
- datastore

/user *user-name*

Specify a user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

/passwordfile *password-file*

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Execution of the command requires that the JP1/OA service is activated.
- You can validate only the resources being managed by JP1/OA by executing the `enablemonitoring` command. Resources to be excluded and deleted resources are not subject to the command processing.
- Specify a user that has the Admin or Modify permission as the user of JP1/OA that you specify when executing the command.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
222	Validation of the monitoring status failed.
224	The specified resource does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to validate the monitoring status:

```
enablemonitoring /id hv1 /user user01 /passwordfile PasswordFilePath
```

9.7.6 getsettings (obtains configuration information)

Functionality

This command obtains configuration information for the resources managed by JP1/OA.

Format

getsettings

/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}

/outputdir *output-destination-folder*

/user *user-name*

/passwordfile *password-file*

Arguments

/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}

Specify the type of configuration information to be obtained.

- ipaddrange: Specify this to obtain a search range of IP addresses in which the managed resources exist.
- credential: Specify this to obtain authentication information used for connecting to the managed resources.
- collector: Specify this to obtain a collector.
- userthresholdprofile: Specify this to obtain a threshold profile used for monitoring the managed user resources.
- systemthresholdprofile: Specify this to obtain a threshold profile used for monitoring the managed system resources.
- consumer: Specify this to obtain a consumer.

/outputdir *output-destination-folder*

Use an absolute or relative path to specify a folder to which the obtained configuration information is to be output.

Configuration information is output for each instance ID.

For details about the format of the output file, refer to the template file or default profile for the configuration information you want to output.

For details about the files you can refer to, see *9.5 Overview of using commands to perform operations for JP1/OA configuration information*.

/user *user-name*

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

/passwordfile *password-file*

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
8	The specified path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
204	You do not have permission to view this information.
222	An attempt to view the information failed.
224	The information does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to obtain a search range:

```
getsettings /type ipaddrange /outputdir "C:\Output" /user user01 /passwordfile PasswordFilePath
```

9.7.7 hcmds64srv (starts, stops, or displays status of JP1/OA)

Functionality

This command starts or stops JP1/OA services and databases. The command also displays the JP1/OA service status or changes the service start method.

By executing this command by specifying AnalyticsWebService in the `server` option, you can start, stop, or display the status of the following services:

Service display name and process	Start	Stop	Status display
HAnalytics Engine Web Service	Y	Y	Y
HBase 64 Storage Mgmt Web Service	Y	N	N
HBase 64 Storage Mgmt Web SSO Service	Y	N	N
HAnalytics Engine	Y	Y	N
HAnalytics Engine Database _OA0	Y	Y	N
Database process [#]	Y	N	N

(Legend)

Y: Processed N: Not processed

[#]: Internal process of JP1/OA. The `hcnds64srv` command does not start or stop "HiRDB/EmbeddedEdition_HD1" which indicates a database service.

If you omit the `server` option, the next service is started, stopped, or the status of the next service is displayed. Also, if you omit the `server` option, you can use the `statusall` option which displays the status of all services.

Service display name and process	Start	Stop	Status display	Status display (/statusall)
HAnalytics Engine Web Service	Y	Y	Y	Y
HBase 64 Storage Mgmt SSO Service	Y	Y	Y	Y
HBase 64 Storage Mgmt Web Service	Y	Y	Y	Y
HBase 64 Storage Mgmt Web SSO Service	Y	Y	Y	Y
HAnalytics Engine	Y	Y	N	Y ^{#1}
HAnalytics Engine Database _OA0	Y	Y	N	Y ^{#1}
Database process ^{#2}	Y	Y	Y	Y
Service of products that use the common component	Y	Y	Y	Y

(Legend)

Y: Processed N: Not processed

^{#1}: The statuses of "HAnalytics Engine" and "HAnalytics Engine Database _OA0" are displayed as "HAnalytics Engine". If either "HAnalytics Engine" or "HAnalytics Engine Database _OA0" is started, the service is judged as being started. If both "HAnalytics Engine" and "HAnalytics Engine Database _OA0" are stopped, the service is judged as being stopped.

^{#2}: Internal process of JP1/OA. The `hcnds64srv` command does not start or stop "HiRDB/EmbeddedEdition_HD1" which indicates a database service.

Format

hcnds64srv

```
{/start | /stop | /check | /status}  
[/server service-name]
```

To check the status of services of JP1/OA and products that use the common component:

```
hcnds64srv  
/statusall
```

To change the start method of a service:

```
hcnds64srv  
/starttype {auto | manual}  
{/server service-name | /all}
```

Arguments

/start

Starts the service and database you specified in the `server` option.

/stop

Stops the service and database you specified in the `server` option.

/check

Displays the status of the server and database you specified in the `server` option.

/status

Displays the status of the server and database you specified in the `server` option.

/server *service-name*

To start, stop, or display the status of JP1/OA product services only, specify `AnalyticsWebService` as the service name. If you omit this option, the services of JP1/OA, and all products that use the common component, are subject to the command processing.

/statusall

Displays the service and data statuses, and the status of the products registered in the common component.

/starttype {auto | manual}

Specify the start type of the service specified with the `server` option.

Specify `auto` for an automatic start, and `manual` for a manual start.

/all

If you specify this option, all services of JP1/OA and other products that use common components are subject to the command processing. All JP1/OA services, and services of all products that use the common component, are subject to the command processing.

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- If you start or stop JP1/OA services as a daily operation, omit the `server` option to start or stop all the services. To start only JP1/OA services by specifying the `server` option, specify "AnalyticsWebService" for the `server` option to start the common component service.
- If you execute the command with the `stop` option specified and the termination processing does not end within three minutes, an error occurs and a message is displayed to indicate a time-out. In this case, wait a while, and then re-execute the command with the `stop` option specified.
- If you start or stop a service with the `start/stop` option specified, the command might end while the service does not start or stop completely. To confirm that the service has completely started or stopped, use either of the following operations:
 - Confirm that either of the following messages has been output to a disclosed log or the event log:
 - Start: KNAQ10086-I Application is running.
 - Stop: KNAQ10089-I Application is stopped.
 - Specify the `statusall` option to check the status of the service.

Return values

The following table describes the return values of the command when the `start` option or `stop` option is specified:

Return value	Description
0	The command finished normally.
1	The service has already been started (when the <code>start</code> option is specified). The service has already been stopped (when the <code>stop</code> option is specified).
255	Execution of the command failed.

The following table describes the return values of the command when the `check`, `status`, or `statusall` option is specified:

Return value	Description
0	The service has not started yet.

Return value	Description
1	The service has started.
255	Execution of the command failed.

The following table describes the return values of the command when the `starttype` option is specified:

Return value	Description
0	The command finished normally.
255	Execution of the command failed.

Example

The following examples show the use of this command to start, stop, or check the status of a service of a JP1/OA product:

- To start a service of a JP1/OA product:

```
hcmds64srv /start /server AnalyticsWebService
```

- To stop a service of a JP1/OA product:

```
hcmds64srv /stop /server AnalyticsWebService
```

- To check the status of a service of a JP1/OA product:

```
hcmds64srv /status /server AnalyticsWebService
```

9.7.8 hcmds64unlockaccount (unlocks a user account)

Functionality

This command unlocks a user account. Use this command when you cannot log in to JP1/OA because all the user accounts are locked.

Format

```
hcmds64unlockaccount
  /user user-ID
  /pass password
```

Arguments

`/user user-ID`

Specify the user ID of the user account to be unlocked. The user ID you specify must have the User Management permission.

`/pass password`

Specify the password of the user account to be unlocked.

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- To run this command, the services (HBase 64 Storage Mgmt Web Service and HBase 64 Storage Mgmt SSO Service) and the database must already be running.
- You can use the `hcnds64unlockaccount` command to unlock only user accounts that have the User Management permission.
- If the user name or password you specify in an option contains an ampersand, vertical bar, or caret, enclose each of these symbols with double quotation marks or add a caret before each symbol as an escape character. For example, if the password is `^a^b^c^` in Windows, use either `hcnds64unlockaccount /user system /pass ^"a"b"c"^^` or `hcnds64unlockaccount /user system /pass ^^a^^b^^c^^`.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
251	An authentication error (login error) occurred.
252	An authentication error (no User Management permission) occurred.
253	Communication with the authentication server failed.
254	The command was executed on the secondary server side.
255	The command finished abnormally.

Example

The following example shows the use of this command to unlock a user account:

```
hcnds64unlockaccount /user test01 /pass TTdate00
```

9.7.9 hcnds64chgurl (changes the URL of JP1/OA)

Functionality

This command changes the URL for accessing the JP1/OA server when the settings such as the host name, IP address, and port number for JP1/OA server are changed.

Format

```
hcnds64chgurl
```

```
{/list | /change URL-before-change URL-after-change | /change URL-after-change /type Analytics}
```

Arguments

```
/list
```

This option causes the command to display the list of URLs and product names currently set up.

/change URL-before-change URL-after-change

This option causes the command to overwrite the URL related information currently registered with the new URL related information.

You specify both the URL that is currently registered and the new URL. If you use the option together with the `type` option, you only specify the new URL.

/type Analytics

This option specifies “Analytics” as the name of the product whose URL is to be changed.

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	The URL cannot be found.
255	The command finished abnormally.

Example

The following examples show how to use the command for each case.

- To display the list of URLs and product names currently set up:
`hcnds64chgurl /list`
- To overwrite the URL related information currently registered with the new URL related information:
`hcnds64chgurl /change "http://192.168.11.33:22015" "http://192.168.11.55:22015"`

9.7.10 listconsumers (obtains the list of consumers)

Functionality

This command outputs the list of consumers to a CSV file.

Format

`listconsumers`

/outfile output-file

/user *user-name*

/passwordfile *password-file*

Arguments

/outfile *output-file*

Use an absolute or relative path to specify a CSV file to which the list of consumers is to be output.

/user *user-name*

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

/passwordfile *password-file*

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.

Return value	Description
8	The specified path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
204	You do not have permission to view this information.
222	Failed to obtain the consumer information.
255	The command finished abnormally.

Example

The following example shows the use of this command to obtain a list of consumers:

```
listconsumers /outfile "C:\temp\outfile.csv" /user user01 /passwordfile PasswordFilePath
```

Output format

The following table shows the content of the output file. For details about the CSV file format, see *Appendix I*.

Format for Input/Output of Setting Information to CSV Files.

Settings	Value to be specified
ConsumerName	The name of the consumer
Description#	The description of the consumer
Grade	A numerical value for the grade - 0: Platinum - 10: Gold - 20: Silver - 30: Bronze
URL#	URL for the link
URLDisplayNames#	Display name for the link

#: If this is not set, nothing is output.

Output example

#JP1/Operations Analytics,111000,UTF-8 (BOM)
#Consumer Information
#2016-12-26T12:47:30.421+0900
#ConsumerName,Description,Grade,URL,URLDisplayNames
ConsumerName1,description1,0,URL1,URLDisplayNames1
ConsumerName2,description2,10,,
ConsumerName3, ,20,URL3,URLDisplayNames3
ConsumerName4,description4,30,URL4,URLDisplayNames4

9.7.11 listresources (lists resource information)

Functionality

This command lists resource information managed by JP1/OA, in CSV format.

Format

listresources

```
/type {hypervisor | vm | storagesystem | volume | ipswitch | fcswitch | host | application | containernode |  
pod | se | si | datastore}  
/user user-name /passwordfile password-file
```

Arguments

```
/type {hypervisor | vm | storagesystem | volume | ipswitch | fcswitch | host | application | containernode | pod | se |  
si | datastore}
```

Specify one of the following as the type of resource to be output:

- hypervisor

Outputs a Hypervisor list.

- vm

Outputs a VirtualMachine list.

- storagesystem

Outputs a StorageSystem list.

- volume

Outputs a Volume list.

- ipswitch

Outputs an IP Switch list.

- fcswitch

Outputs an FC Switch list.

- host

Outputs a Host list.

- application

Outputs an Application list.

- containernode

Outputs a ContainerNode list.

- pod

Outputs a Pod list.

- se

Outputs a Service list.

- si

Outputs an Instance list.

- datastore

Outputs a Datastore list.

/user ***user-name***

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

/passwordfile ***password-file***

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Execution of the command requires that the JP1/OA service is activated.
- You can output a list of information only for the resources being managed by of JP1/OA by executing the `listresources` command. Resources to be excluded and deleted resources are not subject to the command processing.
- Specify a user that has the Admin or Modify permission as the user of JP1/OA that you specify when executing the command.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status of JP1/OA is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.

Return value	Description
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
221	Acquisition of a resource list failed.
255	The command finished abnormally.

Example

The following example shows the use of this command to output a Hypervisor list:

```
listresources /type hypervisor /user user01 /passwordfile PasswordFilePath
```

Output example

The following is an example of outputting a Hypervisor list:

```
"ID","Hypervisor Name","IP Address","Monitoring","Cluster Name","Access Point"
"hv3","12.34.56.103","12.34.56.103","Enabled","", "Type:vCenter,IP Address/Host Name:12.34.56.10, User
ID:Administrator, Collector Name:12.34.56.10"
"hv2","12.34.56.102","12.34.56.102","Enabled","Cluster","Type:vCenter,IP Address/Host Name:12.34.56.10,
User ID:Administrator, Collector Name:12.34.56.10"
"hv1","12.34.56.101","12.34.56.101","Enabled","", "Type:vCenter,IP Address/Host Name:12.34.56.10, User I
D:Administrator, Collector Name:12.34.56.10"
```

9.7.12 outputevent (outputs event information to a CSV file)

Functionality

This command outputs to a CSV file the event information managed by JP1/OA.

Format

outputevent

[/id resource-ID]

/from start-time [{/to end-time|/timeperiod period-for-which-event-information-is-obtained}]

/outputpath output-CSV-file-path

/user user-name

/passwordfile password-file

Arguments

/id resource-ID

Specify the resource ID to output relevant event information. The resource ID can be checked by using the `listresources` command. If this option is omitted, all event information will be output.

The specifiable resource ID types are as follows:

- hypervisor
- storagesystem
- ipswitch
- fcswitch
- host

/from *start-time*

Specify the start time from which event information is obtained.

Specify the time in *yyyymmddhhmm* format.

If the `to` option or the `timeperiod` option is omitted, the default period for which information will be obtained is 24 hours (24h) is used.

/to *end-time*

Specify the end time to which event information is obtained.

Specify the time in *yyyymmddhhmm* format.

This option cannot be specified together with the `timeperiod` option.

/timeperiod *period-for-which-event-information-is-obtained*

Specify the period for which event information is obtained.

Specify the period in the following format:

- 1h to 48h (Append h to a numerical value from 1 to 48): This means that the period is from 1 hour to 48 hours from the start time.
- 1d to 120d (Append d to a numerical value from 1 to 120): This means that the period is from 1 day to 120 days from the start time.

This option cannot be specified together with the `to` option.

/outputpath *output-CSV-file-path*

Specify the path of the CSV file to be output, as either an absolute or a relative path.

If a file with the same name exists in the output destination, delete that file or move it to a different location. For details about the format of the output file, see *Appendix H. Format for Output of Resource Information to CSV Files*.

/user *user-name*

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile password-file`

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Execution of the command requires that the JP1/OA service is activated.
- If a large number of events are to be output, it might take an hour or longer to create a CSV file containing the event information, and the information might not be output normally. When this occurs, limit the number of events to be output by using the options `"/from"` and `"/to"` or the option `"/timeperiod"` to specify the period for which event information is output, and then execute the command.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
8	The specified path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
210	Creating a CSV file failed.
224	The specified resource does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to output all event information from 9:00 to 21:00 on

December 1, 2016, to a CSV file:

```
outputevent /from 201612010900 /to 201612012100 /outputpath "C:\Output\event01.csv" /user user01  
/passwordfile PasswordFilePath
```

9.7.13 outputlatestperf (outputs performance information (the most recent values) to a CSV file)

Functionality

This command outputs to a CSV file the performance information (the most recent values) for the resources managed by JP1/OA.

Format

```
outputlatestperf  
  /id resource-ID  
  /outputpath output-CSV-file-path  
  /user user-name  
  /passwordfile password-file
```

Arguments

/id *resource-ID*

Specify the resource ID for which performance information will be output. The resource ID can be checked by using the `listresources` command.

The specifiable resource ID types are as follows:

- hypervisor
- vm
- volume
- ipswitch
- fcswitch
- host
- cpu
- memory
- hba
- nic
- disk

/outputpath *output-CSV-file-path*

Specify the path of the CSV file to be output, as either an absolute or a relative path.

If a file with the same name exists in the output destination, delete that file or move it to a different location. For details about the format of the output file, see *Appendix H. Format for Output of Resource Information to CSV Files*.

/user **user-name**

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

/passwordfile **password-file**

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
8	The specified path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
210	Creating a CSV file failed.
224	The specified resource does not exist.

Return value	Description
255	The command finished abnormally.

Example

The following example shows the use of this command to output the performance information (the most recent values) for a virtual machine, "vm777", to a CSV file:

```
outputlatestperf /id vm777 /outputpath "C:\Output\vm777latest.csv" /user user01 /passwordfile
PasswordFilePath
```

9.7.14 outputresource (outputs resource information to a CSV file)

Functionality

This command outputs to a CSV file resource information or a list of related resources managed by JP1/OA.

Format

outputresource

/id resource-ID [/withrelation]

/outputpath output-CSV-file-path

/user user-name

/passwordfile password-file

Arguments

/id resource-ID [/withrelation]

Specify the resource ID for which resource information is output. The resource ID can be checked by using the `listresources` command.

The specifiable resource ID types are as follows:

- hypervisor
- vm
- storagesystem
- volume
- ipswitch
- fcswitch
- host
- application
- cpu
- memory
- hba
- nic
- disk
- consumer#

- cluster#
- containernode
- pod
- se
- si
- datastore

#:

You cannot specify the resource ID when the `withrelation` option is specified.

`/withrelation`

Specify this option if you want to output the list of resources that are related to the resource ID specified by the `ID` option.

`/outputpath` *output-CSV-file-path*

Specify the path of the CSV file to be output, as either an absolute or a relative path.

If a file with the same name exists in the output destination, delete that file or move it to a different location. For details about the format of the output file, see *Appendix H. Format for Output of Resource Information to CSV Files*.

`/user` *user-name*

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile` *password-file*

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
8	The specified path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
210	Creating a CSV file failed.
224	The specified resource does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to output the resource information for a virtual machine, "vm777", to a CSV file:

```
outputresource /id vm777 /outputpath "C:\Output\vm777info.csv" /user user01 /passwordfile PasswordFilePath
```

9.7.15 outputtimeseriesperf (outputs performance information (in chronological order) to a CSV file)

Functionality

This command outputs to a CSV file performance information (in chronological order) for the resources managed by JP1/OA.

Format

```
outputtimeseriesperf
```

```
  /id performance-ID
```

```
  /from start-time [{/to end-time | /timeperiod period-for-which-performance-information-is-obtained}]
```

```
  /outputpath output-CSV-file-path
```

```
  /user user-name
```

```
  /passwordfile password-file
```

Arguments

/id performance-ID

Specify the performance ID of the performance information that is to be output. You can specify a maximum of 10 IDs). To specify multiple IDs, use commas (,) to separate each ID.

The performance ID to be specified can be checked by using the `outputlatestperf` command.

/from start-time

Specify the start time from which performance information is obtained.

Specify the time in `yyyymmddhhmm` format.

If the `to` option or the `timeperiod` option is omitted, the default period for which information will be obtained is 24 hours (24h) is used.

/to end-time

Specify the end time to which performance information is obtained.

Specify the time in `yyyymmddhhmm` format.

This option cannot be specified together with the `timeperiod` option.

/timeperiod period-for-which-event-information-is-obtained

Specify the period for which performance information is obtained.

Specify the period in the following format:

- 1h to 48h: Append h to a numerical value from 1 to 48. This means that the period is from 1 hour to 48 hours from the start time.

- 1d to 120d: Append d to a numerical value from 1 to 120. This means that the period is from 1 day to 120 days from the start time.

This option cannot be specified together with the `to` option.

/outputpath output-CSV-file-path

Specify the path of the CSV file to be output, as either an absolute or a relative path.

If a file with the same name exists in the output destination, delete that file or move it to a different location. For details about the format of the output file, see *Appendix H. Format for Output of Resource Information to CSV Files*.

/user user-name

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks,

backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile password-file`

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA/bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
8	The specified path already exists.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
210	Creating a CSV file failed.
225	The specified performance ID does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to output performance information for IDs 1 and 2 during the 24 hour period starting from 00:00 on December 1, 2016, to a CSV file:

```
outputtimeseriesperf /id 1,2 /from 201612010000 /outputpath "C:\Output\series.csv" /user user01 /passwordfile PasswordFilePath
```

9.7.16 registerplugin (registers, updates, and deletes plug-ins)

Functionality

This command registers plug-ins in JP1/OA. You can also use this command to update or delete plug-ins that are already registered in JP1/OA.

Format

registerplugin

```
/type {register /dir folder-containing-the-plugin-definition-files |  
unregister /pluginid plug-in-ID-of-the-plugin-to-be-deleted}
```

Arguments

```
/type {register /dir folder-containing-the-plugin-definition-files |  
unregister /pluginid plug-in-ID-of-the-plugin-to-be-deleted}
```

Specify the operation to be performed on the plug-in.

- register: Registers the plug-in in JP1/OA. Note that, if the plug-in definition file in the specified folder includes the plug-in ID of an already registered plug-in, the plug-in will be updated.
- unregister: Deletes the plug-in from JP1/OA.

/dir folder-containing-the-plugin-definition-files

Specify the absolute path or relative path of the folder containing the plug-in definition files.

/pluginid plug-in-ID-of-the-plugin-to-be-deleted

Specify the plug-in ID of the plug-in to be deleted.

You can check the plug-in ID by using a JP1/OA API function. For more details, see the *JP1/Operations Analytics REST API Reference Guide*.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Execution of the command requires that the JP1/OA service is activated.
- If you delete a plug-in from JP1/OA, the resources that were monitored by using that plug-in will be in an error state. Disable monitoring of those resources or delete the resources as appropriate.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
201	The input file format is invalid.
224	The specified plug-in does not exist.
232	Executing the command failed.
255	Command execution was interrupted due to an error other than above.

Example

The following examples show how to use the command for each case.

- To register plug-ins:
registerplugin /type register /dir "C:\sample001"
- To delete a plug-in:
registerplugin /type unregister /pluginid com.hitachi.software.ias.sample001

9.7.17 reloadproperty (re-reads a definition file)

Functionality

Reloads the following definition file.

- Definition files for linking with JP1/SS or JP1/NP.
- Definition files for setting up templates for the commands to be executed in the **Execute Action** window.
- Definition files for setting up templates for the URLs to be accessed from the **Execute Action** window.
- Definition files for mapping between applications and hosts.
- Collector definition files for monitoring applications.

The following table describes the type of the definition file that the command references, and the reference destination folder:

Type of definition file	Reference destination folder in a non-cluster system	Reference destination folder in a cluster system
Definition file for linking with JP1/SS or JP1/NP	<i>installation-destination-folder-of-JP1</i> /OA\conf\template\mail	<i>shared-folder-name</i> \Analytics\conf\template\mail

Type of definition file	Reference destination folder in a non-cluster system	Reference destination folder in a cluster system
Definition files for setting up templates for the commands to be executed in the Execute Action window	<i>installation-destination-folder-of-JP1/OA/conf/template/command</i>	<i>shared-folder-name\Analytics\conf\template\command</i>
Definition files for setting up templates for the URLs to be accessed from the Execute Action window	<i>installation-destination-folder-of-JP1/OA/conf/template/url</i>	<i>shared-folder-name\Analytics\conf\template\url</i>
Definition files for mapping between applications and hosts (when linked with JP1 products)	<i>installation-destination-folder-of-JP1/OA/conf</i>	<i>shared-folder-name\Analytics\conf</i>
Definition files for mapping between applications and hosts (when a custom collector is registered)	<i>installation-destination-folder-of-JP1/OA/lib\collector\application\collector-folder\conf</i>	<i>shared-folder-name\Analytics\lib\collector\application\collector-folder\conf</i>
Collector definition files for monitoring applications (when a custom collector is registered)	<i>installation-destination-folder-of-JP1/OA/lib\collector\application\collector-folder</i>	<i>shared-folder-name\Analytics\lib\collector\application\collector-folder</i>

Format

reloadproperty

Storage location

installation-destination-folder-of-JP1/OA/bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.

Return value	Description
1	The argument is invalid.
3	The service status is invalid.
5	Communication failed.
14	You do not have permission to execute this command.
231	The re-reading of the definition file failed.
255	The command finished abnormally.

9.7.18 updatecredentials (edits authentication information)

Functionality

This command uses a CSV file to edit the authentication information used to access resources managed by JP1/OA.

Format

updatecredentials

/type {WMI | SSH | SNMP | SNMPv3 | WBEM | IM | AJS | PFM | vCenter}

/settingfile *configuration-information-file*

/user *user-name*

/passwordfile *password-file*

Arguments

/type {WMI | SSH | SNMP | SNMPv3 | WBEM | IM | AJS | PFM | vCenter }

Specify the type of the protocol or collector whose authentication information you want to edit.

- WMI: Specify this when the protocol of the authentication information to be edited is WMI.
- SSH: Specify this when the protocol of the authentication information to be edited is SSH.
- SNMP: Specify this when the protocol of the authentication information to be edited is SNMP, and the version is v1 or v2c.
- SNMPv3: Specify this when the protocol of the authentication information to be edited is SNMP, and the version is v3.
- WBEM: Specify this when the protocol of the authentication information to be edited is SMI-S WBEM.
- IM: Specify this when the collector to be edited is JP1/IM - Manager.
- AJS: Specify this when the collector to be edited is JP1/AJS3 - Manager.
- PFM: Specify this when the collector to be edited is JP1/PFM - Manager.
- vCenter: Specify this when the collector to be edited is vCenter.

/settingfile *configuration-information-file*

Specify the absolute or relative path of a CSV file that contains configuration information. Save the file with UTF-8 encoding.

The settings to be specified differ depending on the type of authentication information to be edited.

For details about the CSV file format, see *Appendix I. Format for Input/Output of Setting Information to CSV Files*.

For WMI

Settings	Required	Value to be specified
CredentialName	Y	Name of the authentication information
CredentialUserId	Y	User ID of the authentication information
CredentialPassword	Y	Password of the authentication information

(Legend): Y: Required

An example configuration information file (for WMI)

```
#CredentialName,CredentialUserId,CredentialPassword
CredentialName1,CredentialUserId1,CredentialPassword1
CredentialName2,CredentialUserId2,CredentialPassword2
```

For SSH

Settings	Required	Value to be specified
CredentialName	Y	Name of the authentication information
CredentialUserId	Y	User ID of the authentication information
CredentialPassword	Y	Password of the authentication information
rootpassword	Y	Administrator password

(Legend): Y: Required

An example configuration information file (for SSH)

```
#CredentialName,CredentialUserId,CredentialPassword,rootpassword
CredentialName1,CredentialUserId1,CredentialPassword1,rootpassword1
CredentialName2,CredentialUserId2,CredentialPassword2,rootpassword2
```

For SNMP

Settings	Required	Value to be specified
CredentialName	Y	Name of the authentication information
CommunityName	Y	Community name of the authentication information

(Legend): Y: Required

An example configuration information file (for SNMP)

```
#CredentialName,CommunityName
CredentialName1,CommunityName1
CredentialName2,CommunityName2
```


For SNMPv3

Settings	Required	Value to be specified
Credentialname	Y	Name of the authentication information
userName	Y	User name
authenticationEnabled	Y	- true: Enables authentication. - false: Disables authentication.
authenticationPassphrase	Y ^{#1}	Passphrase for authentication
authenticationProtocol	Y ^{#1}	- MD5: Use MD5 - SHA: Use SHA
privacyEnabled	Y	- true: Enables privacy. - false: Disables privacy.
privacyPassphrase	Y ^{#2}	The passphrase for privacy
privacyProtocol	Y ^{#2}	- AES128: Use AES128 - DES: Use DES

(Legend): Y: Required

#1: If you specify true for authenticationEnabled, you must specify a value for this setting.

#2: If you specify true for privacyEnabled, you must specify a value for this setting.

An example configuration information file (for SNMPv3)

```
#Credentialname,userName,authenticationEnabled,authenticationPassphrase,
#authenticationProtocol,privacyEnabled,privacyPassphrase,privacyProtocol
Credentialname1,userName1,true,authenticationPassphrase1,MD5,true,privacyPassphrase1,AES128
Credentialname2,userName2,true,authenticationPassphrase2,SHA,false,,
Credentialname3,userName3,false,,true,privacyPassphrase2,DES
Credentialname4,userName4,false,,false,,
```

For WBEM

Settings	Required	Value to be specified
CredentialName	Y	Name of the authentication information
UserId	Y	User ID
Password	Y	Password used to access the resource

(Legend): Y: Required

An example configuration information file (for WBEM)

```
#CredentialName,UserId,Password
CredentialName1,UserID1>Password1
CredentialName2,UserID2>Password2
```

CredentialName3,UserID3>Password3

For collector

Settings	Required	Value to be specified
CollectorName	Y	Name of the collector
UserId	Y	User ID
Password	Y	Password
RootPassword	Y#	Administrator password

(Legend): Y: Required

#: This setting is not required if the OS type of the collector is Windows.

An example configuration information file (for collector)

```
#CollectorName,UserId>Password,RootPassword
CollectorName1,UserId1>Password1,RootPassword1
CollectorName2,UserId2>Password2,RootPassword2
CollectorName3,UserId3>Password3,RootPassword3
```

*/user **user-name***

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

*/passwordfile **password-file***

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
201	The input file format is invalid.
202	Authentication information with the same name exists.
204	You do not have permission to view this information.
205	You do not have permission to update this information.
222	Editing the information failed.
224	The information does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to edit the SSH authentication information:

```
updatecredentials /type SSH /settingfile "C:\temp\SettingFile.csv" /user user01 /passwordfile PasswordFilePath
```

9.7.19 updatesetting (edits configuration information)

Functionality

This command edits configuration information for JP1/OA.

Format

updatesetting

/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}

/settingfile *configuration-information-file*

/user *user-name*

/passwordfile *password-file*

Arguments

/type {ipaddrange | credential | collector | userthresholdprofile | systemthresholdprofile | consumer}

Specify the type of configuration information to be edited.

- `ipaddrange`: Specify this to edit a search range of IP addresses in which the managed resources exist.
- `credential`: Specify this to edit authentication information used for connecting to the managed resources.
- `collector`: Specify this to edit a collector. Note that you cannot edit a customer collector by using the `updatesetting` command.
- `userthresholdprofile`: Specify this to edit a threshold profile used for monitoring the managed user resources.
- `systemthresholdprofile`: Specify this to edit a threshold profile used for monitoring the managed system resources.
- `consumer`: Specify this to edit a consumer.

`/settingfile` *configuration-information-file*

Use an absolute or relative path to specify the JSON file that includes the configuration information to be edited. The settings to be specified differ depending on the type of configuration information to be edited. When writing information in the JSON file, refer to the template file or default profile for the configuration information you want to edit.

For details about the files you can refer to, see *9.5 Overview of using commands to perform operations for JP1/OA configuration information*.

`/user` *user-name*

Specify the user name of the JP1/OA user for whom the command will be executed.

You can specify from 1 to 256 characters.

You can use alphanumeric characters and the following characters:

Exclamation marks (!), hash marks, dollar signs (\$), percent signs (%), ampersands (&), single quotation marks ('), left parentheses, right parentheses, asterisks (*), plus signs (+), hyphens, periods, equal signs (=), at marks, backslashes, carets (^), underscores, and vertical bars (|)

The user name is not case sensitive.

`/passwordfile` *password-file*

Specify the path of the file in which the password of the user specified in the `user` option is stored, in absolute or relative path format.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

Execution of the command requires that the JP1/OA service is activated.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
5	Communication failed.
6	An authentication error occurred.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
201	The input file format is invalid.
202	A resource with the same name exists, or a duplicate search range exists.
204	You do not have permission to view this information.
205	You do not have permission to update this information.
206	The authentication information record with the specified name does not exist.
207	Associating the authentication information specified for the search range failed.
222	Editing the information failed.
224	The information does not exist.
255	The command finished abnormally.

Example

The following example shows the use of this command to edit configuration information for a search range:

```
updatesetting /type ipaddrange /settingfile "C:\temp\SettingFile.json" /user user01 /passwordfile  
PasswordFilePath
```

9.8 Maintenance-related commands

9.8.1 backupsystem (backs up the JP1/OA system)

Functionality

This command backs up JP1/OA configuration information or database information in the folder you specify.

Format

backupsystem

/dir **output-directory**

/type {all | Analytics}

[*/auto*]

Arguments

/dir **output-directory**

Specify an empty folder for collecting backup data in absolute or relative path format.

/type {all | Analytics}

Specify the backup target.

- all

Backs up information in JP1/OA and the common component.

Manages user information in the common component.

- Analytics

Backs up information of JP1/OA only.

/auto

Automatically stops or starts services and databases of JP1/OA and products that use the common component. If you omit this option, these services and databases are not stopped or started automatically.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Make sure that the folder in which the backup file is to be stored has a sufficient amount of free space. The following is the amount of required free space:

For non-cluster systems:

Capacity of folders and files under *database-storage-folder-of-JP1/OA\data\database* + 5 GB

For cluster systems:

Capacity of folders and files under *shared-folder-name*\Analytics\data\database + 5 GB

If products that use the common component are included, add the capacity required for backing up information for these products in the calculation.

- The files below are not backed up. If necessary, back up these files manually.

- SSL server certificate file for https connections
- Private-key file for https connections

The files for https connections are defined in the `httpsd.conf` file and the `user_httpsd.conf` file.

- If all of the following conditions are met, use the `hcmds64srv` command to stop the service before executing the `backupsystem` command:

- The `auto` option is not specified.
- `all` is specified for the `type` option.

- In an environment where JP1/OA coexists with JP1/AO and products that use the common component, execute the `restoresystem` command by specifying `"/type Analytics"` to restore only JP1/OA data. You can acquire the backup files required for restoration above by specifying `"/type Analytics"`.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
4	Another command is currently executing.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
11	The specified folder is not empty.
14	You do not have permission to execute this command.
100	The backup operation failed.
101	The start or stop of the service failed.
255	Command execution was interrupted due to an error other than above.

Example

The following example shows the use of this command to back up information of JP1/OA only:

```
backupsystem /dir "C:\Users\Backup" /type Analytics /auto
```

9.8.2 expandretention (extends the retention period for performance information)

Functionality

This command extends the retention period for performance information retained by JP1/OA if you specified a value other than the default value for the retention period for performance information at the time of installation.

Format

```
expandretention  
    {/perf 1 | 2 | 3 | 4 /dir temporary-directory [/auto]  
    | /check}
```

Arguments

/perf {1 | 2 | 3 | 4}

Specify one of the following values (number of months) for performance information to be retained. You cannot make changes to shorten the period.

- 1

Extend the retention period to 1 month.

- 2

Extend the retention period to 2 months.

- 3

Extend the retention period to 3 months.

- 4

Extend the retention period to 4 months.

/dir *temporary-directory*

Specify the temporary folder when the retention period is changed, in absolute or relative path format.

/auto

Automatically stop or start the services and databases for the products that use JP1/OA and common components. If you omit this option, the services and databases of the products that use JP1/OA and common component will not be automatically stopped or started.

/check

Specify to display the current retention period.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

According to the current retention period settings, free capacity is required as follows for the temporary directory that is specified when the `expandretention` command is executed:

- If the retention period before the extension is 14 days: 20 GB
- If the retention period before the extension is 1 month: 50 GB
- If the retention period before the extension is 2 months: 80 GB
- If the retention period before the extension is 3 months: 110 GB
- If the retention period before the extension is 4 months: 140 GB

Return values

The following table describes return values for the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
4	Another command is currently executing.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
11	The specified folder is not empty.
14	You do not have permission to execute this command.
101	The start or stop of the service failed.
242	The same retention period as the current setting was specified.
243	A retention period shorter than the current setting was specified.
245	Executing the command to extend the retention period failed.
255	Command execution was interrupted due to an error other than above.

Example

The following examples show the use of this command to extend or display the retention period:

- To extend the retention period to 2 month:
`expandretention /perf 2 /dir "C:\tempfolder" /auto`
- To display the current retention period:
`expandretention /check`

9.8.3 hcmds64getlogs (collects log information)

Functionality

This command collects log information that is output during operation of JP1/OA, and then outputs the log

information to an archive file.

Format

hcnds64getlogs

/dir output-folder-path

[/types Analytics]

[/arc *archive-file-name*]

[/logtypes {log | db | csv}]

Arguments

/dir output-folder-path

Specify the folder path for outputting the archive file. You can specify only a folder of a local disk.

As the output folder path, specify an empty folder in absolute or relative path format. If the specified folder does not exist, the folder will be created.

The maximum allowable path length is 100 characters. The Write permission is set for the folder you specify in this option.

/types Analytics

Specify Analytics as the product name of the target of log information collection. This is not case sensitive. If you omit this option, JP1/OA and all Hitachi Command Suite products that have been installed are subject to the command processing. In this case, log collection might take a long time.

/arc archive-file-name

Specify the name of the archive file to be created as the result of the common component's material collection tool. If you omit this option, the archive file name is `HiCommand_log`.

Archive files are output under the folder specified in the `dir` option.

Characters that can be specified as the archive file name include printable ASCII characters (0x20 to 0x7E), excluding the following special characters:

Backslashes, slashes (/), colons, commas, semicolons, asterisks, question marks, double quotation marks, left angle brackets, right angle brackets, vertical bars, dollar signs, percent signs, ampersands, single quotation marks, and grave accent marks (`)

You do not need to specify an extension.

/logtypes {log | db | csv}

Specify the type of the log file for the common component for which you want to collect logs. The following table shows the correspondence between the log file type and the log files that can be acquired:

Log file type	Log file that can be acquired
log	- <i>archive-file-name-specified-in-arc-option</i> _64.jar - <i>archive-file-name-specified-in-arc-option</i> .hdb_64.jar

Log file type	Log file that can be acquired
db	<i>archive-file-name-specified-in-arc-option</i> .db_64.jar
csv	<i>archive-file-name-specified-in-arc-option</i> .csv_64.jar

If you omit this option, all log files of the common component are acquired. Therefore, we recommend that you execute the command by omitting the option.

To specify more than one log file type, use a space as a delimiter (for example, "/logtypes log db csv"). If you use the `types` option and the `logtypes` option at the same time, specify "log" as the value of the `logtypes` option.

Output format

The following table lists the data collected as a result of the command execution:

In the case of cluster environment, a part of the information of mention contents is acquired from shared disk.

The content of each file and the output format are not publicized.

Archive file	Output result
<i>output-destination-file-specified-in-dir-option\archive-file-name-specified-in-arc-option_64.jar</i>	<ul style="list-style-type: none"> - All files under <i>installation-destination-folder-of-JP1/OA\logs</i> - All files under <i>installation-destination-folder-of-JP1/OA\conf</i> - All files under <i>installation-destination-folder-of-JP1/OA\work</i> - All files under <i>database-storage-folder-of-JP1/OA\data</i> - All files under <i>installation-destination-folder-of-JP1/OA\system\HDB\SPOOL</i> - Execution result of <i>installation-destination-folder-of-JP1/OA\system\HDB\BIN\pdinfoget.bat</i> - All files under <i>Windows-folder#1\Temp\jplcommon</i> - All files under <i>Windows-folder#1\Temp\HITACHI_JP1_INST_LOG</i> - All files under <i>Windows-folder#1\Temp\HITACHI_HICOMMAND_INST_LOG</i> - <i>ProgramFiles(x86)-folder#2\InstallShield Installation Information\{747530F5-28CD-43B5-8D6F-F78A9874864F}\setup.ini</i> - <i>ProgramFiles(x86)-folder#2\InstallShield Installation Information\{747530F5-28CD-43B5-8D6F-F78A9874864F}\setup.plg</i> - <i>ProgramFiles-folder#3\Hitachi\jpl_common\jploa</i> - List of files under the installation destination of JP1/OA - List of registry keys under <i>HKEY_LOCAL_MACHINE\SOFTWARE\HITACHI\</i> - hosts file - services file - Execution result of the <i>ipconfig</i> command of the OS - Execution result of the <i>netstat</i> command of the OS - Execution result of the <i>msinfo32</i> command of the OS - Execution result of the <i>systeminfo</i> command of the OS - Execution result of the common component's material collection tools (<i>hcmds64getlogs</i>)
<i>output-destination-file-specified-in-dir-option\archive-file-name-specified-in-arc-option_64.hdb.jar</i>	Execution result of the common component's material collection tool (<i>hcmds64getlogs</i>)
<i>output-destination-file-specified-in-dir-option\archive-file-name-specified-in-arc-option_64.db.jar</i>	Execution result of the common component's material collection tool (<i>hcmds64getlogs</i>)

Archive file	Output result
<i>output-destination-file-specified-in-dir-option\archive-file-name-specified-in-arc-option_64.csv.jar</i>	Execution result of the common component's material collection tool (hcmds64getlogs)

#1: By default, C:\WINDOWS is used as the Windows folder.

#2: By default, C:\Program Files (x86) is used as the ProgramFiles(x86) folder.

#3: By default, C:\Program Files is used as the ProgramFiles folder.

Storage location

installation-destination-folder-of-common-component\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- Do not interrupt the execution of this command.
- If execution of this command is interrupted, the hcmds64getlogs command stops because the folder specified in the dir option has insufficient free space. Secure a sufficient amount of space in the folder specified in the dir option, and then re-execute this command. The following is the amount of required free space:

For non-cluster systems:

Capacity of folders and files under *database-storage-folder-of-JP1/OA\data* +
capacity of folders and files under *installation-destination-folder-of-JP1/OA/logs* + 40 GB

For cluster systems:

Size of folders and files in *shared-folder-name\Analytics\data* + size of folders and files in *installation-destination-folder-of-JP1/OA/logs* + size of folders and files in *shared-folder-name\Analytics/logs* + 40 GB

If products that use the common component are included, add the capacity required for collecting log information for these products in the calculation.

- Do not execute more than one instance of this command at the same time.
- If you use the same option more than once, the option specified first is used.
- If you do not need to acquire information stored in databases of JP1/OA, set the following environmental variable before executing the command:
Variable name: GETDBDATA Value: SKIP
- If you are using JP1/OA in a cluster configuration, execute this command on both the active and standby hosts.
- You can execute this command even if the JP1/OA server is not running. For this reason, even if a failure occurs in the cluster configuration, you can still collect log information without performing a failover to the

other server.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	The command finished abnormally.

Example

The following example shows the use of this command to collect log information in the specified file:

```
hcmds64getlogs /dir "C:\Users\folder01" /types Analytics /arc OA_log
```

9.8.4 joanodecount (shows the number of management nodes)

Functionality

This command shows the number of management nodes of JP1/OA.

Format

```
joanodecount
```

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
14	You do not have permission to execute this command.
42	A communication error (failure to acquire the number of management nodes) occurred.
84	The argument is invalid.
86	Connection to the JP1/OA service failed.
127	An unexpected error occurred.
Other than above	The command finished abnormally.

9.8.5 restoresystem (restore the JP1/OA system)

Functionality

This command restores the backup for JP1/OA settings or database information data that you acquired by executing the `backupsystem` command.

Format

`restoresystem`

`/dir backup-directory`

`/type {all | Analytics}`

`[/auto]`

Arguments

`/dir backup-directory`

Specify the folder in which the backup data is stored, in absolute or relative path format.

`/type {all | Analytics}`

Specify the type of information for backup.

- all

Restores information of JP1/OA and the common component.

The common component manages the user information.

- Analytics

Restores information of JP1/OA only.

`/auto`

Automatically stops or starts services and databases of JP1/OA and products that use the common component. If you omit this option, these services and databases are not stopped or started automatically.

Storage location

installation-destination-folder-of-JP1/OA\bin

Execution permissions

The Administrator permission is required to perform this operation.

Notes

- When restoring the backup, the folder in which the backup file is stored requires 2 GB of free space.

- The following files are not restored by this command. If necessary, manually re-set or relocate the files.

(1) Files that require re-settings

- Configuration file for linkage with external authentication servers (`exauth.properties`)

- Security definition file (`security.conf`)
- Configuration files for changing port numbers (`httpsd.conf`, `user_httpsd.conf`, `hssso_httpsd.conf`, `user_hssso_httpsd.conf`)

The above files are backed up in the following folders:

- `backup-folder\HBase\base\conf`
- `backup-folder\HBase\base\httpsd.conf`

(2) Files that require relocation

Files for https connections are defined in the `httpsd.conf` file and the `user_httpsd.conf` file.

Place the files in their respective storage locations.

- SSL server certificate file for https connections
- Private-key file for https connections

- If you do not specify the `auto` option, stop the service by executing the `hcnds64srv` command with the `stop` option specified. The service to be stopped depends on the specification of the `type` option.

If you specified all in the `type` option:

You need to stop not only the service of JP1/OA, but also the services of the products that use the common component.

If you specified Analytics in the `type` option:

You need to stop the service of JP1/OA only.

- Make sure that the following information is the same between the environment where the backup was acquired and the environment where the information was restored:

- (1) Version of JP1/OA
- (2) Path to the installation destination folder of JP1/OA
- (3) Path to the database storage folder of JP1/OA

- In an environment where JP1/OA coexists with JP1/AO, if you perform a restoration by specifying "all" in the `type` option, the definition information for the common component is also restored. In this case, an inconsistency might occur in the definition information between the products that use the common component and the common component. Therefore, to restore the backup in an environment where JP1/AO and products that use the common component coexist with JP1/OA, perform the restoration by using any of the following procedures:

- (1) To restore data for products that use the common component, in addition to JP1/OA data
 1. Execute the restore command for the product that uses the common component.
 2. Execute the JP1/OA restore command by specifying `/type Analytics`.
- (2) To restore only user information, in addition to JP1/OA data
 1. Execute the JP1/OA restore command by specifying `/type Analytics`.
 2. Update the user management information.

(3) To restore data of JP1/OA only

1. Execute the JP1/OA restore command by specifying /type Analytics.

- If a file with the extension ".original" exists under the following folder, change the extension of the file and then execute the command.

For non-cluster systems:

installation-destination-folder-of-JP1/OA\conf

For cluster systems:

shared-folder-name\Analytics\conf

Return values

The following table describes the return values of the command:

Return value	Description
0	The command finished normally.
1	The argument is invalid.
2	Command execution was interrupted.
3	The service status is invalid.
4	Another command is currently executing.
7	The specified path is invalid.
9	The specified path does not exist.
10	The specified path cannot be accessed.
14	You do not have permission to execute this command.
110	Execution of restoration failed.
111	The start or stop of the service failed.
113	The backup file is invalid.
255	Command execution was interrupted due to an error other than above.

Example

The following example shows the use of this command to restore information of JP1/OA only:

```
restoresystem /dir "C:\Users\Backup" /type Analytics /auto
```

10. Troubleshooting

10.1 Cause and action

10.1.1 Management targets cannot be found.

(1) vCenter cannot be found.

Cause:

VMware authentication has not been configured.

Actions to be taken:

To find vCenter, VMware authentication is needed. Configure VMware authentication for the corresponding server.

(2) FC Switch cannot be found. (When the FC Switch is monitored by the SMI-S provider)

Cause:

The following are possible causes:

- The IP address of FC Switch is being directly retrieved.
- FC Switch is not monitored by the SMI-S provider.

Actions to be taken:

Take the following actions according to the cause:

- Retrieve the IP address of the SMI-S provider.
- Install the SMI-S provider that supports FC Switch to monitor FC Switch.
- Use the following tool to check whether connections to the SMI-S provider can be established:

installation-destination-folder-of-JPI/OA\bin\system\smisgetenv.bat

For details about how to use the tool above, see *Appendix J. How to Use the SMI-S Provider Connection Check Tool*. If connections can be established, review the settings of the SMI-S provider.

(3) SMI-S Storage cannot be found.

Cause:

The management IP address of the storage might be in the retrieval process.

Actions to be taken:

- Retrieve the IP address of the SMI-S provider.
- Use the following tool to check whether connections to the SMI-S provider can be established:

installation-destination-folder-of-JPI/OA\bin\system\smisgetenv.bat

For details about how to use the tool above, see *Appendix J. How to Use the SMI-S Provider Connection Check Tool*. If connections can be established, review the settings of the SMI-S provider.

(4) WMI connection to the managed server failed.

Cause:

The configuration of the OS is incorrect.

Actions to be taken:

Review the configuration of the Windows firewall, DCOM, and UAC.

(5) SSH connection to the managed server failed.

Cause:

The following are possible causes:

- The configuration of the IP address is incorrect.
- The configuration of the default gateway is incorrect.
- The configuration of Subnet Mask is incorrect.
- The port used for SSH connections is blocked by the firewall.

Actions to be taken:

Confirm that the connection destination information (IP address, default gateway, Subnet Mask) is correct. Additionally, confirm that the configuration of the firewall on the connection destination is correct.

(6) When information is acquired from the managed host through the SSH protocol, the acquisition fails.

Cause:

The following are possible causes:

- The settings to permit the execution of the `su` command without a password are enabled.
- A communication failure occurred.

Actions to be taken:

Take the following action according to the cause:

- Confirm that when you log in to the managed server as a user connecting to JP1/OA and enter the `su - root` command, the system enters the "waiting for password input" state.
If the system does not enter the "waiting for password input" state, disable the settings to permit the execution of the `su` command without a password.
- Confirm whether a communication failure occurred. If a communication failure occurred, remove the cause of the failure.

(7) There is no problem in the connection state, authentication state, free disk space, and performance, but the state of the IT resources is abnormal.

Cause:

A problem might have occurred in the state of the management target.

Actions to be taken:

Take the following steps to handle the problem:

1. Check whether a state monitoring error event displayed in the **Events** tab reports a component (such as a network adapter) problem.
2. Remove the problem in the component of the corresponding event and recollect information about the target IT resources.

10.1.2 Connection to the GUI of JP1/OA cannot be established.

When you cannot connect to the GUI of JP1/OA, take the following steps to handle the problem.

Operation procedure:

1. Execute the `hcnds64srv` command with the `status` option specified to check the operation status of JP1/OA.
2. If the services "HAnalytics Engine Web Service" and "HBase 64 Storage Mgmt SSO Service" are running, and the service "HBase 64 Storage Mgmt Web Service" is not running, a port number might be redundant. Check the event log.
3. If the following log is output, review the configuration of ports used by the JP1/OA server:

Element	Contents
Level	Error
Source	HitachiWebServer
Message	The service named HBase 64 Storage Mgmt Web Service reported the following error: >>> (OS 10048)Only one usage of each socket address (protocol/network address/port) is normally permitted. : make_sock: could not bind to address [::]:[redundant-port-number]

10.1.3 Login to JP1/OA is unavailable.

When you cannot log in to JP1/OA, use the following methods to review the configuration:

- Confirm that the user ID and password are correct.
- Confirm that the user is registered in JP1/OA.#
- Confirm that required permissions are set for the user.#
- Confirm that the user account is not locked.#

#: These operations need the User Management permission. Ask a user that has the User Management permission to perform these operations to check the configuration.

10.1.4 JP1/OA cannot start.

When JP1/OA cannot start, take the following steps to handle the problem.

1. Confirm that resources such as memory and disk space are sufficient on the JP1/OA server.
2. Confirm that JP1/OA has been installed on the OS and hardware supported by JP1/OA.
For details about the types of hardware and OSs supported by JP1/OA, see the *Release Notes* of JP1/OA.
3. Execute the `hcmds64srv` command with the `status` option specified to check the operation status of JP1/OA.
If the JP1/OA service is not running, start the service.
4. From the web browser, confirm that communication with the JP1/OA server is functioning normally.
5. Confirm that a web browser supported by JP1/OA has been installed. For details about the types of web browsers supported by JP1/OA, see the *Release Notes* of JP1/OA.
6. See the log information and take appropriate actions according to the contents of the error message.
7. If no error message is output to the log information, or the problem is not resolved by the above steps, execute the `hcmds64getlogs` command to collect the log information, and contact the system administrator.

10.1.5 A message indicating that free disk space is insufficient was output to the log.

Cause:

There is not enough space on the disk drive that contains the following folder to perform automatic extension of the database:

For non-cluster systems:

database-storage-folder-of-JP1/OA

For cluster systems:

shared-folder-name

For details about the messages displayed and reported when this error occurs, use the message ID and see the *JP1/Operations Analytics Messages*.

Actions to be taken:

1. Delete unnecessary files.
2. Increase the capacity of the disk drive (increase the size of disk partitions).

10.1.6 A message indicating that the database is blocked or abnormal was output to the log.

Cause:

An automatic expansion of the database failed because the free space of the disk where the database is stored is insufficient. Consequently, a failure blockage occurs in the database, or the database stops abnormally.

For details about the messages displayed and reported when this error occurs, use the message ID and see the *JP1/Operations Analytics Messages*.

Actions to be taken:

Prepare the backup file that was acquired before the error occurred.

1. Increase the capacity of the disk drive that contains the following folder (increase the disk partitions).

For non-cluster systems:

database-storage-folder-of-JP1/OA

For cluster systems:

shared-folder-name

2. After the capacity of the disk drive is increased, restart JP1/OA.
3. If JP1/OA does not start normally, restore JP1/OA according to the procedure in *2.4.3 Restoring data in a JP1/OA system (non-cluster configuration)* or *2.4.4 Restoring data in a JP1/OA system (cluster configuration)*.

10.1.7 An error occurred in the collection result because the time required for collecting information increased significantly.

Cause:

The collection processing might be terminated abnormally because no response is returned from the collection-target resource for a certain period of time.

Actions to be taken:

Check the log and confirm whether an error message indicating that the collection was terminated due to a time-out is output. If such a message is output, check the resource from which no response was returned according to the message, and confirm whether a problem occurred in the resource.

10.1.8 The switch error continues to be displayed in the E2E View window

Cause:

A link-down might be detected for ports that are no longer used due to configuration changes.

Actions to be taken:

In the detailed window for the switch, use the **Assign Normal** button to change the port status to `Normal`.

Doing so will make the port status `Normal` until the status changes again, such as when the port is next used.

If the error continues to be displayed, there might be another cause. Re-examine the switch connections again.

10.2 Details of the log information

10.2.1 Log format

Sequence number	Date	Time	rsvd	Program name	pid	tid	ID	Type	Message text	Linefeed code
-----------------	------	------	------	--------------	-----	-----	----	------	--------------	---------------

The following table shows the contents of the log.

Table 10-1 Output elements in a log file

No.	Item name	Contents	Number of bytes
1	Sequence number	Indicates the sequence number of a message	4 bytes
2	Date	Indicates the date when a message is output (in <i>yyyy/mm/dd</i> format)	10 bytes
3	Time	Indicates the time when a message is output (in <i>hh:mm:ss:xxx</i> format). The unit of <i>xxx</i> is milliseconds.	12 bytes
4	rsvd	Indicates blanks in the reserved area	4 bytes
5	Program name	Indicates the program name in 16 or fewer characters. Program names longer than 16 characters will be shortened.	16 bytes
6	pid	Indicates the hash value added to the Runtime instance by JavaVM	8 bytes
7	tid	Indicates the hash value added to the Thread instance by JavaVM	8 bytes
8	ID	Indicates the message ID with a prefix for identifying products	16 bytes
9	Type	Indicates the type of the event that triggered the message output	4 bytes
10	Message text	Indicates free message information	Less than or equal to 4,095 bytes
11	Linefeed code	CRLF: 0x0D, 0x0A	4 bytes

10.2.2 Collecting log information

This section describes the procedure for collecting log information.

Before you begin:

Log in to the JP1/OA server by a user that has the Administrator permission of the OS.

Operation procedure:

Execute the `hcnds64getlogs` command. Specify the output destination folder for the `dir` option.

The log information is output with the following names to the specified output destination folder. However, the contents and output format of these files are not disclosed.

output-destination-folder-name\HiCommand_log_64.jar
output-destination-folder-name\HiCommand_log_64.hdb.jar
output-destination-folder-name\HiCommand_log_64.db.jar
output-destination-folder-name\HiCommand_log_64.csv.jar

10.2.3 Details of the event log and public log

(1) Details of event logs

Event logs are output to the location specified in the OS configuration.

You can see event logs by using the Windows event viewer.

(2) Details of public logs

The output destination and file names of public logs are shown below. Public logs are output in WRAP2 format.

Output destination	File name
For non-cluster systems: <i>JPI/OA-installation-folder</i> \logs For cluster systems: <i>shared-folder</i> \Analytics\logs	ServiceMessage[<i>n</i>].log
	AdapterMessage [<i>n</i>] [<i>m</i>].log
	RegistryMessage[<i>n</i>].log
	Server[<i>n</i>].log
	Command <i>command-name</i> [<i>n</i>].log
	ServiceCommandMessage[<i>n</i>].log
For non-cluster systems: <i>JPI/OA-installation-folder</i> \logs\plugin For cluster systems: <i>shared-folder</i> \Analytics\logs\plugin	ServicePluginMessage[<i>n</i>].log
	AdapterPluginMessage [<i>n</i>] [<i>m</i>].log
	RegisterPlugin[<i>n</i>].log

Note: [*n*] and [*m*] are integers.

Appendix A. JP1/OA Services

The following JP1/OA services are registered at the installation of JP1/OA.

Service display name	Service name	Startup type	Product
HAnalytics Engine Web Service	AnalyticsWebService	Automatic ^{#2}	JP1/OA
HAnalytics Engine	AnalyticsProcessController	Manual	JP1/OA
HAnalytics Engine Database_OA0	HiRDBEmbeddedEdition_OA0	Manual	JP1/OA
HAnalytics Engine Cluster Database_OA0 ^{#1}	HiRDBClusterService_OA0	Manual	JP1/OA
HiRDB/EmbeddedEdition_HD1	HiRDBEmbeddedEdition_HD1	Automatic	Common Component
HBase 64 Storage Mgmt SSO Service	HBase64StgMgmtSSOService	Automatic	Common Component
HBase 64 Storage Mgmt Web Service	HBase64StgMgmtWebService	Automatic	Common Component
HBase 64 Storage Mgmt Web SSO Service	HBase64StorageMgmtWebSSO Service	Automatic	Common Component
HiRDB/ClusterService_HD1	HiRDBClusterService_HD1	Manual	Common Component

#1: This service is reserved for use by JP1/OA. The service is not started or stopped and is not used for operation.

#2: For cluster systems, the startup type is manual.

Appendix B. Port Numbers Used by JP1/OA

This appendix shows the list of port numbers to be set and directions for firewall passage.

(1) Port numbers used for external connections in JP1/OA

The following table describes the communication services used in JP1/OA to communicate with external systems and the default port numbers.

Port number	Access direction through firewall	Exception registration at the time of installation	Description
22015/tcp	Web browser -> JP1/OA	Y	This port is used to access the HBase 64 Storage Mgmt Web Service. The port is also used for the HTTP connection between the JP1/OA server and a web browser.
22016/tcp	Web browser -> JP1/OA	Y	This port is used to access the HBase 64 Storage Mgmt Web Service. The port is also used for the HTTP connection between the JP1/OA server and a web browser.
25/tcp ^{#1}	JP1/OA -> SMTP server	N	This port is used to send email messages when specifying conditions of notification settings.
445/tcp	JP1/OA -> JP1/AJS3 server	N	This port is used when JP1/AJS3 is registered by using the method for registering the management software.
445/tcp, 20700/tcp ^{#2} , and a dynamic port number is automatically assigned when required ^{#3}	JP1/OA -> JP1/IM server	N	This port is used when JP1/IM is registered by using the method for registering the management software.
445/tcp	JP1/OA -> JP1/PFM server	N	This port is used when JP1/PFM is registered by using the method for registering the management software.
443/tcp ^{#4}	JP1/OA -> vCenter server	N	This port is used when vCenter is registered by using the method for registering the management software.

Port number	Access direction through firewall	Exception registration at the time of installation	Description
135/tcp	JP1/OA -> Monitoring target	N	This port is used when the monitoring target that uses WMI for monitoring is registered.
A port number that is more than 1024 automatically set by an OS	JP1/OA -> Monitoring target	N	This port is used when the monitoring target that uses WMI for monitoring is registered.
22/tcp ^{#4}	JP1/OA -> Monitoring target	N	This port is used when the monitoring target that uses SSH for monitoring is registered.
161/udp ^{#4}	JP1/OA -> Monitoring target	N	This port is used when the monitoring target that uses SNMP for monitoring is registered.
162/udp ^{#5}	Monitoring target -> JP1/OA	N	This port is used when SNMP traps are received.
5988/tcp or 5989/tcp ^{#4}	JP1/OA -> Monitoring target	N	This port is used when the monitoring target that uses SMI-S for monitoring is registered.

(Legend):

->: The arrow indicates that access direction is from the item on the left to the item on the right in a one-way direction.

Y: Firewall exceptions are registered at the time of installation.

N: Firewall exceptions are not registered at the time of installation.

#1: When specifying the notification settings, you can change the port number in the mail server settings.

#2: This port is used by database of JP1/IM. If you changed the number of this port, this is the port number set in JP1/IM.

#3: The standard range for port numbers that are assigned by the OS are as follows:

Windows Server 2012 or later: 49152 to 65535

#4: When registering the IT resources to be monitored, you can change the port number in the authentication information settings.

#5: You can change the port number by changing the settings in the system property file.

(2) Port numbers used for internal connections in JP1/OA

The following table describes the communication services used by JP1/OA for internal communications and the default port numbers.

Port number	Description
27100/tcp	This port is used for communication between Common Component and the JP1/OA services.
27101/tcp	This port is used for communication between Common Component and the JP1/OA services.
27102/tcp or 27102/udp	This port is used for JP1/OA databases.
27103/tcp or 27103/udp	This port is used for JP1/OA databases.
27104/tcp	This port is used among JP1/OA services.

Appendix C. Configuration Information Collected by JP1/OA

This appendix describes the configuration (basic) information collected by JP1/OA.

Management target	Type of information	Configuration Information	Collected from devices?
Consumer	Consumer Information	Name	--
		Status	--
		Grade	--
		Description	--
		Link	--
Application	Application Information	Name	Y
		Application Type	--
		Custom Application Type ^{#1}	--
		Host Name	Y
		Collector Name	--
		Consumer Name	--
		Top priority Grade	--
		Description	Y
	Execution Agent List ^{#2}	Execution Agent Name	Y
		Maximum Number of Concurrently Executable Jobs	Y
		Execution Agent Group Name	Y
		Description	Y
	JP1/PFM Information ^{#3}	Service ID	Y
		Product Name	Y
		Instance Name	Y
		Monitoring Target	Y
Container cluster	Container Cluster Information	Name	Y
	Deployment Information	name	Y
		namespace	Y
		replicas	Y
		updatedReplicas	Y
		readyReplicas	Y
		availableReplicas	Y
	unavailableReplicas	Y	

Management target	Type of information	Configuration Information	Collected from devices?
Container node	Container Node Information	Name	Y
		Status	Y
		Container Cluster Name	Y
		Role	Y
		Labels	Y
		Node Conditions	Y
		Description	Y
		Host Name	Y
Pod	Pod Information	Name	Y
		Status	Y
		Container Cluster Name	Y
		Container Node Name	Y
		Consumer name	--
		Top priority Grade	--
		Namespace	Y
		Owner References	Y
		Labels	Y
		Pod Conditions	Y
		Limits of resources allowed	Y
		Information for Application relation	Y
Cluster	Cluster Information	Name	Y
		HA Enabled	Y
		DRS Enabled	Y
Virtualization software (ESX/Hyper-V)	Hypervisor Information	Name	Y
		Status	--
		Vendor	Y
		Operating System	Y
		Processor	Y
		Memory	Y
		Hypervisor Type	Y
		Model	Y
		Cluster	Y
		Collector Name	--
		Collector Access Point	--
		Consumer Name	--
		Top priority Grade	--

Management target	Type of information	Configuration Information	Collected from devices?	
		System Resource Threshold Profile	--	
	IP Network Information	Adapter	Y	
		Mac Address	Y	
		IP Address	Y	
		Bandwidth	Y	
	FC Network Information	Adapter	Y	
		WWN	Y	
	Disk Information	Name	Y	
		Capacity	Y	
		Adapter Number	Y	
		Bus ID	Y	
		Target ID	Y	
		LUN ID	Y	
	File System Information	Category	Y	
		Name	Y	
		Total Capacity	Y	
		File System	Y	
		Type	Y	
	Virtual machine (On ESX/Hyper-V)	VM/Host Information	Name	Y
			Status	--
Power Status			Y	
Operating System			Y	
Processor			Y	
Memory			Y	
Hypervisor Name			Y	
Hypervisor Type			Y	
Cluster			Y	
Host Name			Y	
UUID			Y	
Collector Name			--	
Collector Access Point			--	
Consumer Name			--	
Top priority Grade			--	
User Resource Threshold Profile		--		
IP Network Information	Mac Address	Y		
	IP Address	Y		

Management target	Type of information	Configuration Information	Collected from devices?
	Virtual Disk Information	Disk Name	Y
		Total Capacity	Y
Virtualization software (AHV)	Hypervisor Information	Name	Y
		Status	Y
		Vendor	Y
		OS	Y
		Processor	Y
		Memory	Y
		Hypervisor Type	--
		Hypervisor Type defined by plug-in	Y
		Cluster	Y
		Consumer name	--
	Top priority Grade	--	
	Component Information (CPU)	Name	Y
		ID	Y
		Status	Y
	Component Information (Memory)	Name	Y
		ID	Y
		Status	Y
	Component Information (Disk)	Name	Y
		ID	Y
		Status	Y
	Virtual Machine (On AHV)	VM Information	Name
Status			Y
Power Status			Y
OS			Y
Processor			Y
Memory			Y
Hypervisor Name			Y
Hypervisor Type			--
Hypervisor Type defined by plug-in			Y
Cluster			Y
Host Name			Y
UUID			Y
Consumer name			--
Top priority Grade	--		

Management target	Type of information	Configuration Information	Collected from devices?
Windows host Linux/UNIX host	VM/Host Information	Name	--
		Status	Y
		Vendor	Y
		Operating System	Y
		Processor	Y
		Memory	Y
		Model	--
		Consumer Name	--
		Top priority Grade	--
		Classification Label	--
		Creator Type	--
		User Resource Threshold Profile	Y
		IP Network Information	Adapter
	Mac Address		Y
	IP Address		Y
	FC Network Information	Adapter	Y
		WWN	Y
	Disk Information	Name	Y
		Capacity	Y
		Adapter Number	Y
		Bus ID	Y
		Target ID	Y
		LUN ID	Y
	File System Information	Category	Y
		Name	Y
		Total Capacity	Y
File System		Y	
Type		Y	
Service (EC2)	EC2 Service Information	Name	Y
		Status	Y
		Service Type	Y
		Region	Y
		Service Detail Type	Y
		Collector Name	--
		Configuration Update	--
Instance (EC2)	EC2 Instance Information	Name	Y

Management target	Type of information	Configuration Information	Collected from devices?
		Service Name	Y
		Status	Y
		Region	Y
		Zone	Y
		Information for Application relation	Y
		Information for Container Relation	Y
		Tag	Y
		Service Detail Type	Y
		Information for Instance relation	Y
		Instance ID	Y
		Instance Type	Y
		Hypervisor	Y
		Placement Group Name	Y
		Instance State	Y
		Core Count	Y
		Threads Per Core	Y
		Image ID	Y
		Architecture	Y
		Group ID	Y
		Group Name	Y
		IP Address	Y
		VPC ID	Y
		Load Balancer Name	Y
		Instance Status	Y
		Impaired Since of Instance Status	Y
		System Status	Y
		Impaired Since of System Status	Y
		Collector Name	--
		Consumer Name	--
		Top priority Grade	--
User Resource Threshold Profile	--		
Configuration Update	--		
Status Update	--		
Datastore	Datastore information	Name	Y
		Status	--
		Configuration Update	--

Management target	Type of information	Configuration Information	Collected from devices?
		Identification Number	--
		Datastore URL	Y
		Datastore Total Capacity	Y
	File System Information	Name	Y
		Hypervisor	Y
		File System Type	Y
FC Switch	Switch Information	Name	--
		Status	Y
		Vendor	Y
		Model	Y
		Serial Number	Y
		Firmware	Y
		Management IP Address	Y
		Number of ports	Y
		Fabric	--
		System Resource Threshold Profile	Y
	Port Information	Name	Y
		Port Index	Y
		Port WWN	Y
		Status	Y
IP Switch	Switch Information	Name	--
		Status	Y
		Vendor	Y
		Model	Y
		Management IP Address	Y
		Number of ports	Y
		Subnet	--
		System Resource Threshold Profile	Y
	Port Information	Name	Y
		IF Index	Y
		MAC Address	Y
		Status	Y
		Bandwidth	Y
Service (ELB/VPC)	ELB Service Information	Name	Y
	VPC Service Information	Status	Y

Management target	Type of information	Configuration Information	Collected from devices?
		Service Type	Y
		Region	Y
		Service Detail Type	Y
		Collector Name	--
		Configuration Update	--
Instance (ELB)	ELB Instance Information	Name	Y
		Status	Y
		Region	Y
		Zone	Y
		Tag	Y
		Service Detail Type	Y
		Information for Instance relation	Y
		Load Balancer ARN	Y
		Type	Y
		State Code	Y
		Scheme	Y
		Security Groups	Y
		Load Balancer Address	Y
		Port	Y
		Protocol	Y
		SSL Policy	Y
		Listener ARN	Y
		VPC ID	Y
		Collector Name	--
		Consumer Name	--
Top priority Grade	--		
User Resource Threshold Profile	--		
Configuration Update	--		
Status Update	--		
Instance (VPC)	VPC Instance Information	Name	Y
		Status	Y
		Region	Y
		Zone	Y
		Tag	Y
		Service Detail Type	Y
		Information for Instance relation	Y

Management target	Type of information	Configuration Information	Collected from devices?
		VPC ID	Y
		Group ID	Y
		Group Name	Y
		MAC Address	Y
		Private DNS Name	Y
		State	Y
		Cidr Block	Y
		Destination Cidr Block	Y
		Cidr Block	Y
		Collector Name	--
		Consumer Name	--
		Top priority Grade	--
		User Resource Threshold Profile	--
		Configuration Update	--
Status Update	--		
Storage	Storage Information	Name	--
		Status	Y
		Vendor	Y
		Model	Y
		Serial Number	Y
		Firmware	Y
		Management IP Address	Y
	Capacity	Y	
	Usable WWN Information	WWN	Y
Volume	Volume Information	Name	--
		Status	Y
		Capacity	Y
		Storage System	--
		Consumer Name	--
		Top priority Grade	--
		User Resource Threshold Profile	--
Service (S3/RDS)	S3 Service Information RDS Service Information	Name	Y
		Status	Y
		Service Type	Y
		Region	Y
		Service Detail Type	Y

Management target	Type of information	Configuration Information	Collected from devices?
		Collector Name	--
		Configuration Update	--
Instance (S3)	S3 Instance Information	Name	Y
		Status	Y
		Region	Y
		Service Detail Type	Y
		Tag	Y
		Information for Instance relation	Y
		Collector Name	--
		Consumer Name	--
		Top priority Grade	--
		User Resource Threshold Profile	--
		Configuration Update	--
		Status Update	--
Instance (RDS)	RDS Instance Information	Name	Y
		Status	Y
		Region	Y
		Zone	Y
		Service Detail Type	Y
		DB Instance Identifier	Y
		Information for Instance relation	Y
		Allocated Storage	Y
		DB Security Groups	Y
		DB Instance Class	Y
		Engine Version	Y
		DB Instance Status	Y
		VPC ID	Y
		Replica DB Instance Identifier	Y
		Source DB Instance Identifier	Y
		Collector Name	--
		Consumer Name	--
		Top priority Grade	--
		User Resource Threshold Profile	--
Configuration Update	--		
		Status Update	--

(Legend):

Y: Information is collected from devices --: Not applicable

#1: This item is displayed only when the management target is an application defined in a custom collector.

#2: This item is displayed only when the management target is JP1/AJS3 - Agent.

#3: This item is displayed only when the management target is JP1/PFM.

Appendix D. Performance Information Collected by JP1/OA

This appendix describes the performance information collected by JP1/OA.

Resources from which performance information is collected	Performance information	Description	Unit
Windows host ^{#6}	CPU Use ^{#1}	CPU usage	%
	Memory Use	Memory usage	%
	Packets Received	Average number of received packets on network ports	Packets/sec
	Packets Sent	Average number of transmitted packets on network ports	Packets/sec
	HBA Frames Received	Average number of received frames on HBAs	Frames/sec
	HBA Frames Sent	Average number of transmitted frames on HBAs	Frames/sec
	Disk Read Rate	Disk reading rate	MBps
	Disk Write Rate	Disk writing rate	MBps
	Disk Average for Windows	Average time for the disk transmission processing (Windows)	msec/transfer
	Disk Free Space ^{#4}	Free disk space	MB
Linux/UNIX host ^{#6}	CPU Use ^{#1}	CPU usage	%
	Memory Use	Memory usage	%
	IP Packets Received	Average number of received packets on network ports	Packets/sec
	IP Packets Sent	Average number of transmitted packets on network ports	Packets/sec
	HBA Frames Received	Average number of received frames on HBAs	Frames/sec
	HBA Frames Sent	Average number of transmitted frames on HBAs	Frames/sec
	Disk Read Rate	Disk reading rate	MBps
	Disk Write Rate	Disk writing rate	MBps
	Disk Average for Linux/UNIX	Average time for disk transmission processing (Linux/UNIX)	msec/transfer
	Disk Free Space ^{#3, #4}	Free disk space	MB

Resources from which performance information is collected	Performance information	Description	Unit
Cluster ^{#8}	Disk IOPS	Average number of disk read/write requests	Transfers/sec
	Disk IO Bandwidth	Disk transfer speed	MBps
	Disk IO Latency	Average wait time for disk read/write requests	ms
	Storage Free Space	Free storage space	MB
	Storage Used	Storage usage	%
Virtualization software (ESX)	CPU Use	CPU usage	%
	CPU Total Use	CPU usage for the entire host	%
	CPU Ready	Ratio of CPU dispatch wait time	%
	Memory Use	Memory usage	%
	Memory Balloon	Memory balloon	MB
	Memory Compressed	Amount of compressed memory	MB
	Memory SwapinRate	Speed at which memory is swapped in	MBps
	Memory SwapoutRate	Speed at which memory is swapped out	MBps
	IP Packets Received	Average number of received packets on network ports	Packets/sec
	IP Packets Sent	Average number of transmitted packets on network ports	Packets/sec
	IP Received	Average amount of received data on network ports	MBps
	IP Sent	Average amount of transmitted data on network ports	MBps
	IP Received Use	Network port usage (average amount of received data)	%
	IP Sent Use	Network port usage (average amount of transmitted data)	%
	Disk Read Rate	Disk reading rate	MBps
	Disk Write Rate	Disk writing rate	MBps
	Disk Read Latency	Wait time for disk reading	msec
	Disk Write Latency	Wait time for disk writing	msec
	Disk Command Latency	Wait time for disk commands	msec
	Disk Number of Reads Requests	Average number of disk read requests	Transfers/sec

Resources from which performance information is collected	Performance information	Description	Unit
	Disk Number of Writes Requests	Average number of disk write requests	Transfers/sec
	Disk Number of Commands Requests	Average number of disk command requests	Transfers/sec
	Disk Free Space ^{#4}	Free disk space	MB
	Kernel Command Latency	Wait time for kernel commands	msec
Virtualization software (Hyper-V)	CPU Use	CPU usage	%
	CPU Total Use	CPU usage for the entire host	%
	CPU Ready ^{#2}	Ratio of CPU dispatch wait time	%
	Management CPU Use	Virtual CPU usage for the management OS	%
	Memory Use	Memory usage	%
	Memory Balloon	Memory balloon	MB
	IP Packets Received	Average number of received packets on network ports	Packets/sec
	IP Packets Sent	Average number of transmitted packets on network ports	Packets/sec
	IP Received	Average amount of received data on network ports	MBps
	IP Sent	Average amount of transmitted data on network ports	MBps
	IP Received Use	Network port usage (average amount of received data)	%
	IP Sent Use	Network port usage (average amount of transmitted data)	%
	HBA Frames Received	Average number of received frames on HBAs	Frames/sec
	HBA Frames Sent	Average number of transmitted frames on HBAs	Frames/sec
	Disk Number of Reads Requests	Average number of disk read requests	Transfers/sec
	Disk Number of Writes Requests	Average number of disk write requests	Transfers/sec
Disk Read Latency	Wait time for disk reading	msec	
Disk Write Latency	Wait time for disk writing	msec	

Resources from which performance information is collected	Performance information	Description	Unit
	Disk Read Rate	Disk reading rate	MBps
	Disk Write Rate	Disk writing rate	MBps
	Disk Average for Windows	Average time for the disk transmission processing (Windows)	msec/transfer
	Disk Free Space ^{#4}	Free disk space	MB
Virtualization software (AHV)	CPU Use	CPU usage	%
	Memory Use	Memory usage	%
	IP Received	Average amount of data received by the network port	MBps
	IP Sent	Average amount of data sent by the network port	MBps
	Dropped IP Packets Received	Average number of dropped packets received by the network port	Packets/sec
	Dropped IP Packets Sent	Average number of dropped packets sent by the network port	Packets/sec
	Disk IOPS	Average number of disk read/write requests	Transfers/sec
	Disk IO Bandwidth	Disk transfer speed	MBps
	Disk IO Latency	Average wait time for disk read/write requests	ms
	Disk Free Space	Free disk space	MB
Virtual machine ^{#5}	Virtual Machine CPU Use	CPU usage for virtual machines	%
	Virtual Machine CPU Use (MHz)	CPU usage for virtual machines	MHz
	Virtual Machine CPU Ready	Ratio of CPU dispatch wait time for virtual machines	%
	Virtual Machine Memory Use	Memory usage for virtual machines	%
	Virtual Machine Memory Use (MB)	Memory usage for virtual machines	MB
	Virtual Machine Memory Balloon	Memory balloon for virtual machines	MB
	Virtual Machine Memory SwapinRate	Speed at which memory for virtual machines is swapped in	MBps

Resources from which performance information is collected	Performance information	Description	Unit
	Virtual Machine Memory SwapoutRate	Speed at which memory for virtual machines is swapped out	MBps
	Virtual Machine Used Size ^{#4}	Disk usage for virtual machines	MB
	Virtual Machine Provisioned Size ^{#4}	Disk usage for virtual machines (reserved)	MB
	Virtual Disk Read Latency ^{#9, #10}	Wait time for virtual disk reading	msec
	Virtual Disk Write Latency ^{#9, #10}	Wait time for virtual disk writing	msec
	Virtual Disk Number of Reads Requests	Average number of virtual disk read requests	Transfers/sec
	Virtual Disk Number of Write Requests	Average number of virtual disk write requests	Transfers/sec
	Virtual Disk Total Number of Requests	Average number of virtual disk read and write requests	Transfers/sec
	Virtual Disk Read Rate	Virtual disk reading rate	MBps
	Virtual Disk Write Rate	Virtual disk writing rate	MBps
	Virtual Nic IP Sent	Average amount of transmitted data on virtual ports	MBps
	Virtual Nic IP Received	Average amount of received data on virtual ports	MBps
	Virtual Nic IP Packets Sent	Average number of transmitted packets on virtual ports	Packets/sec
	Virtual Nic IP Packets Received	Average number of received packets on virtual ports	Packets/sec
	Virtual Nic Dropped IP Packets Sent Ratio	Ratio of the average number of transmitted packets that were discarded on virtual ports	%
	Virtual Nic Dropped IP Packets Received Ratio	Ratio of the average number of received packets that were discarded on virtual ports	%
Volume ^{#7}	Volume IOPS	Average number of volume read and write requests	transfers/sec
	Volume IO Rate	Volume reading and writing rate	MBps

Resources from which performance information is collected	Performance information	Description	Unit
	Volume IO Response Time	Processing time for each volume read and write	msec/transfer
FC Switch	FC Received	Average amount of received data on network ports	MBps
	FC Sent	Average amount of transmitted data on network ports	MBps
	FC Error Frames	Average number of error frames on network ports	Frames/sec
IP Switch	IP Packets Received	Average number of received packets on network ports	Packets/sec
	IP Packets Sent	Average number of transmitted packets on network ports	Packets/sec
	IP Received	Average amount of received data on network ports	MBps
	IP Sent	Average amount of transmitted data on network ports	MBps
	IP Error Packets	Average number of error packets on network ports	Packets/sec
	IP Received Use	Network port usage (average amount of received data)	%
	IP Sent Use	Network port usage (average amount of transmitted data)	%

#1

This information element is acquired from the OS. The error might be larger in a virtual environment.

#2

Performance values can be acquired only when the following Hyper-V products are monitored.

- Windows Server 2012 Hyper-V
- Windows Server 2012 R2 Hyper-V
- Windows Server 2016 Hyper-V
- Windows Server 2019 Hyper-V

#3

The performance information of free space for disks of UNIX-based OSs is only displayed when management targets are mounted so that their mount points can be read and written. For the free space of the disk of a management target that is mounted so that the mount point can only be read, the performance icon is in a state that is unknown and the performance information is not displayed.

#4

In threshold judgment for free disk space, if the total capacity of the disk is smaller than the warning threshold, the performance status becomes unknown, and the performance information cannot be acquired. When free disk space is not monitored, you must set the disk not to be monitored. To start monitoring, review the configuration of the threshold profile.

For example, use a threshold profile in which the warning threshold is set to 1,000 megabytes to monitor the performance information of a host whose system area is about 100 megabytes. In this case, the performance state is displayed as unknown.

#5

The performance information that can be acquired varies depending on the virtualization software.

Performance information	ESX	Hyper-V	AHV
Virtual Machine CPU Use	Y	Y	Y
Virtual Machine CPU Use (MHz)	Y	Y	N
Virtual Machine CPU Ready	Y	Y	N
Virtual Machine Memory Use	Y	Y	Y
Virtual Machine Memory Use (MB)	Y	Y	N
Virtual Machine Memory Balloon	Y	Y	N
Virtual Machine Memory SwapinRate	Y	N	N
Virtual Machine Memory SwapoutRate	Y	N	N
Virtual Machine Used Size	Y	N	N
Virtual Machine Provisioned Size	Y	N	N
Virtual Disk Read Latency	Y	Y	Y
Virtual Disk Write Latency	Y	Y	Y
Virtual Disk Number of Reads Requests	Y	Y	Y
Virtual Disk Number of Write Requests	Y	Y	Y
Virtual Disk Total Number of Requests	Y	Y	Y
Virtual Disk Read Rate	Y	Y	N
Virtual Disk Write Rate	Y	Y	N
Virtual Nic IP Sent	Y	Y	Y
Virtual Nic IP Received	Y	Y	Y
Virtual Nic IP Packets Sent	Y	Y	N
Virtual Nic IP Packets Received	Y	Y	N
Virtual Nic Dropped IP Packets Sent Ratio	Y	Y	Y
Virtual Nic Dropped IP Packets Received Ratio	Y	Y	Y

Legend: Y: Can be collected, N: Cannot be collected

#6

If the host is monitored by using a plug-in, performance information cannot be collected.

#7

If the storage is monitored by using a plug-in, volume information cannot be collected.

#8

The performance information can be acquired only for Nutanix clusters.

#9

For Nutanix, the average value of the wait time for requests to read the virtual disk and the wait time for requests to write to the virtual disk is acquired.

#10

This performance information cannot be obtained for disks connected by using an NVMe controller of vCenter Server.

Appendix E. List of resources managed by JP1/OA

This appendix describes the resources to be managed by JP1/OA.

(1) Applications

The following table shows the products required for managing the applications managed by JP1 products.

Product name	Version
JP1/AJS3	10-00 or later
JP1/IM	10-00 or later
JP1/PFM	10-00 or later

(2) Container

You can set Kubernetes as a management target. For more details, see the *Release Notes*.

(3) Cloud environment

You can set AWS services as management targets. For more details, see the *Release Notes*.

(4) Virtualization software

The following table shows the virtualization software that can be set as management targets.

Product name		Version
VMware	vCenter Server ^{#1, #2}	6.0, 6.5, 6.7,7.0
Hyper-V ^{#4}	Windows Server 2012 Hyper-V	-
	Windows Server 2012 R2 Hyper-V	-
	Windows Server 2016 Hyper-V	-
	Windows Server 2019 Hyper-V	-
Nutanix ^{#3}	AHV	-
	vCenter Server ^{#1, #2}	6.0, 6.5, 6.7,7.0

(Legend)

-: Not applicable

#1

For details about interoperability between vCenter Server and VMware ESXi, see relevant documents.

#2

In JP1/OA, the following versions of VMware ESXi can be set as the management targets of vCenter Server:

Product name	Version
VMware ESXi	6.0, 6.5, 6.7,7.0

#3

For details of the Nutanix versions, see the *Release Notes*.

#4

Hyper-V datastore information cannot be obtained.

(5) Host

The following tables show the requirements for hosts that can be set as management targets.

When using WMI or SSH:

OS name		Edition
Windows	Windows Server 2012 [#]	Standard Datacenter
	Windows Server 2012 R2 [#]	Standard Datacenter
	Windows Server 2016 [#]	Standard Datacenter
	Windows Server 2019 [#]	Standard Datacenter
Linux	Red Hat Enterprise Linux 6	32-bit x86 64-bit x86_64
	Red Hat Enterprise Linux 7	64-bit x86_64
	SUSE Linux Enterprise Server 11	64-bit x86_64
	SUSE Linux Enterprise Server 12	64-bit x86_64
	SUSE Linux Enterprise Server 15	64-bit x86_64
	CentOS 6	32-bit x86 64-bit x86_64
	CentOS 7	64-bit x86_64
	Oracle Linux 6	32-bit x86 64-bit x86_64
Oracle Linux 7	64-bit x86_64	
AIX	AIX 6.1	POWER6 POWER7 POWER8
	AIX 7.1	POWER6 POWER7 POWER8
HP-UX	HP-UX 11iv3	IPF
Solaris	Solaris 10	SPARC
	Solaris 11	SPARC

#

This OS does not support environments where Server Core or Nano Server is installed.

When using plug-ins to manage a host:

Conditions	Description
SNMPv1, v2c, or v3	One of SNMP v1, v2c, or v3 is implemented, and SNMP is available.

(6) IP Switch

To specify an IP Switch as a management target, the corresponding IP Switch must satisfy all the conditions shown in the following table.

Conditions	Description
SNMPv1, v2c, or v3	One of SNMP v1, v2c, or v3 is implemented, and SNMP is available.
MIB-II	MIB information defined in RFC 1213, such as <code>system</code> or <code>interfaces</code> , is implemented.
Bridge MIB	MIB information defined in RFC1493 is implemented.

(7) FC Switch

To specify an FC Switch as a management target, the corresponding FC Switch must satisfy all the conditions shown in either table E-5 or table E-6.

When using SNMP:

Conditions	Description	Applicable vendors			
		Brocade	QLogic	Cisco	Other
SNMPv1, v2c, or v3	One of SNMP v1, v2c, or v3 is implemented, and SNMP is available.	--	--	--	--
MIB-II	MIB information defined in RFC 1213, such as <code>system</code> or <code>interfaces</code> , is implemented.	Y	Y	Y	Y
FCMGMT-MIB (FA-MIB)	MIB information defined in <code>draft-ietf-ipfc-fcmgmt-int-mib-07</code> is implemented.	Y	Y	Y	Y
FIBRE-CHANNEL-FE-MIB	MIB information defined in RFC 2837 is implemented.	Y	Y	Y	Y
ENTITY-MIB	MIB information defined in RFC 2737 is implemented.	Y	N	Y	Y
IF-MIB	MIB information defined in RFC 2863 is implemented.	N	N	Y	N
CISCO-IMAGE-MIB	--	N	N	Y	N
CISCO-FSPF-MIB	--	N	N	Y	N
CISCO-FC-FE-MIB	--	N	N	Y	N
CISCO-ZS-MIB	--	N	N	Y	N

(Legend)

Y: Supports MIB information N: Does not support MIB information

When using SMI-S:

Conditions	Description
SMI-S 1.3 or later	The FC Switch supports version 1.3 or later of SMI-S.

(8) Storage

The following table shows the conditions for storage systems that can be set as management targets.

When using SMI-S:

Conditions	Description
SMI-S 1.3 or later	The storage system supports version 1.3 or later of SMI-S.

When using plug-ins to manage a storage system:

Conditions	Description
SNMPv1, v2c, or v3	One of SNMP v1, v2c, or v3 is implemented, and SNMP is available.

Appendix F. JP1 Events Issued by JP1/OA

This appendix describes the JP1 events issued by JP1/OA.

Appendix F.1 List of JP1 events

JP1 events are listed below.

Event ID	Event name	Event occurrence	Message ID
0x00007500	An event that belongs to the Performance category and whose severity level is Information	When an event whose severity level is Information occurs	KNAV21007-I
0x00007501	An event that belongs to the Status category and whose severity level is Information		KNAV21008-I
0x00007502	An event that belongs to the Management category and whose severity level is Information		KNAV21009-I
0x00007503	An event that belongs to the Changes category and whose severity level is Information		KNAV21010-I
0x00007504	An event that belongs to the Trap category and whose severity level is Information		KNAV21011-I
0x00007510	An event that belongs to the Performance category and whose severity level is Warning	When an event whose severity level is Warning occurs	KNAV21012-W
0x00007511	An event that belongs to the Status category and whose severity level is Warning		KNAV21013-W
0x00007512	An event that belongs to the Management category and whose severity level is Warning		KNAV21014-W
0x00007513	An event that belongs to the Changes category and whose severity level is Warning		KNAV21015-W
0x00007514	An event that belongs to the Trap category and whose severity level is Warning		KNAV21016-W

Event ID	Event name	Event occurrence	Message ID
0x00007520	An event that belongs to the Performance category and whose severity level is Error	When an event whose severity level is Error occurs	KNAV21017-E
0x00007521	An event that belongs to the Status category and whose severity level is Error		KNAV21018-E
0x00007522	An event that belongs to the Management category and whose severity level is Error		KNAV21019-E
0x00007524	An event that belongs to the Trap category and whose severity level is Error		KNAV21021-E

Appendix F.2 JP1 event attributes

JP1 event attributes are classified as basic attributes and extended attributes. Basic attributes include the event ID, detailed information, and other attributes. Extended attributes include common information such as the severity level and user name, and specific information such as the category and the device name.

JP1 event attributes are summarized in the tables below.

(1) Attributes of an event that belongs to the Performance category and whose severity level is Information

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007500
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21007-I <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Information
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of

Attribute type	Type	Attribute name	Contents
			JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Performance
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	
Child node type	CHILD_NODETYPE		

Attribute type	Type	Attribute name	Contents
	Child node name	CHILD_NAME	JP1/OA
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type *n*" are output only to CSV files.

#2: Here, *n* represents an integer in the range from 1 to 28.

(2) Attributes of an event that belongs to the Status category and whose severity level is Information

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007501
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21008-I <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Information
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered

Attribute type	Type	Attribute name	Contents
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Status
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
Child node type	CHILD_NODETYPE		
Child node name	CHILD_NAME		
Parent node type	PARENT_NODETYPE		
Parent node name	PARENT_NAME		
Grandparent node type	GRANDPARENT_NODETYPE		
Grandparent node name	GRANDPARENT_NAME		

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(3) Attributes of an event that belongs to the Management category and whose severity level is Information

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007502
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21009-I <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Information
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	SYSTEM
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS	
Extended attributes (specific information)	Category	CATEGORY	Management
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	

Attribute type	Type	Attribute name	Contents
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	
Child node type	CHILD_NODETYPE		
Child node name	CHILD_NAME		
Parent node type	PARENT_NODETYPE		
Parent node name	PARENT_NAME		
Grandparent node type	GRANDPARENT_NODETYPE		
Grandparent node name	GRANDPARENT_NAME		

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(4) Attributes of an event that belongs to the Changes category and whose severity level is Information

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007503
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21010-I <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes	Event level	SEVERITY	Information
	User name	USER_NAME	System

Attribute type	Type	Attribute name	Contents
(common information)	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Changes
	Device name	DEVICE_NAME	Event information managed by JP1/OA ^{#1}
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
The number of variable-bindings	VARBIND_NUM		
Variable-bindings OID <i>n</i> ^{#2}	VARBIND_OID <i>n</i> ^{#2}		

Attribute type	Type	Attribute name	Contents
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(5) Attributes of an event that belongs to the Trap category and whose severity level is Information

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007504
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21011-I <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Information
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name

Attribute type	Type	Attribute name	Contents
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Trap
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	
	Child node type	CHILD_NODETYPE	
Child node name	CHILD_NAME		
Parent node type	PARENT_NODETYPE		
Parent node name	PARENT_NAME		
Grandparent node type	GRANDPARENT_NODETYPE		
Grandparent node name	GRANDPARENT_NAME		

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a

CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type *n*" are output only to CSV files.

#2: Here, *n* represents an integer in the range from 1 to 28.

(6) Attributes of an event that belongs to the Performance category and whose severity level is Warning

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007510
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21012-W <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Warning
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Performance
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	

Attribute type	Type	Attribute name	Contents
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID_ $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE_ $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE_ $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(7) Attributes of an event that belongs to the Status category and whose severity level is Warning

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007511
	Code set	CODESET	UTF-8

Attribute type	Type	Attribute name	Contents
	Message	MESSAGE	KNAV21013-W <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Warning
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Status
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	

Attribute type	Type	Attribute name	Contents
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(8) Attributes of an event that belongs to the Management category and whose severity level is Warning

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007512
	Code set	CODESET	UTF-8
	Message	MESSAGE	<i>KNAV21014-W The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Warning
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	SYSTEM

Attribute type	Type	Attribute name	Contents
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Management
	Device name	DEVICE_NAME	Event information managed by JP1/OA ^{#1}
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
Variable-bindings OID <i>n</i> ^{#2}	VARBIND_OID <i>n</i> ^{#2}		
Variable-bindings type <i>n</i> ^{#2}	VARBIND_TYPE <i>n</i> ^{#2}		
Variable-bindings value <i>n</i> ^{#2}	VARBIND_VALUE <i>n</i> ^{#2}		

Attribute type	Type	Attribute name	Contents
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type *n*" are output only to CSV files.

#2: Here, *n* represents an integer in the range from 1 to 28.

(9) Attributes of an event that belongs to the **Changes** category and whose severity level is **Warning**

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007513
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21015-W <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Warning
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered

Attribute type	Type	Attribute name	Contents
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Changes
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	
Child node type	CHILD_NODETYPE		
Child node name	CHILD_NAME		
Parent node type	PARENT_NODETYPE		
Parent node name	PARENT_NAME		
Grandparent node type	GRANDPARENT_NODETYPE		
Grandparent node name	GRANDPARENT_NAME		

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(10) Attributes of an event that belongs to the Trap category and whose severity level is Warning

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007514
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21016-W <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Warning
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Trap
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	

Attribute type	Type	Attribute name	Contents
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(11) Attributes of an event that belongs to the Performance category and whose severity level is Error

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007520
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21017-E <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended	Event level	SEVERITY	Error

Attribute type	Type	Attribute name	Contents
attributes (common information)	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Performance
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
The number of variable-bindings	VARBIND_NUM		
Variable-bindings OID <i>n</i> ^{#2}	VARBIND_OID_ <i>n</i> ^{#2}		

Attribute type	Type	Attribute name	Contents
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(12) Attributes of an event that belongs to the Status category and whose severity level is Error

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007521
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21018-E <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Error
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name

Attribute type	Type	Attribute name	Contents
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Status
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
Child node name	CHILD_NAME		
Parent node type	PARENT_NODETYPE		
Parent node name	PARENT_NAME		
Grandparent node type	GRANDPARENT_NODETYPE		
Grandparent node name	GRANDPARENT_NAME		

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a

CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type *n*" are output only to CSV files.

#2: Here, *n* represents an integer in the range from 1 to 28.

(13) Attributes of an event that belongs to the Management category and whose severity level is Error

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007522
	Code set	CODESET	UTF-8
	Message	MESSAGE	KNAV21019-E <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Error
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	SYSTEM
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Management
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	

Attribute type	Type	Attribute name	Contents
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

(14) Attributes of an event that belongs to the Trap category and whose severity level is Error

Attribute type	Type	Attribute name	Contents
Basic attributes	Event ID	ID	0x00007524
	Code set	CODESET	UTF-8

Attribute type	Type	Attribute name	Contents
	Message	MESSAGE	KNAV21021-E <i>The text in the Message column on the Event tab of JP1/OA</i>
Extended attributes (common information)	Event level	SEVERITY	Error
	User name	USER_NAME	System
	Product name	PRODUCT_NAME	/HITACHI/JP1/OA
	Object type	OBJECT_TYPE	RESOURCE
	Object name	OBJECT_NAME	The value in the Device Name column on the Event tab of JP1/OA
	Root object type	ROOT_OBJECT_TYPE	The same value as the value of Object type
	Root object name	ROOT_OBJECT_NAME	The same value as the value of Object name
	Start time	START_TIME	The date and time when the JP1/OA event was registered
	Source host name	JP1_SOURCEHOST	If the target device is a host: The host name If the target device is a virtual machine: The name of the guest OS
Extended attributes (specific information)	Category	CATEGORY	Trap
	Device name	DEVICE_NAME	Event information managed by JP1/OA#1
	Device type	DEVICE_TYPE	
	Component name	COMPONENT_NAME	
	Component type	COMPONENT_TYPE	
	Application Type	APPLICATION_TYPE	
	Custom application type	CUSTOMAPPLICATION_TYPE	
	Target metric	TARGET_METRIC	
	Change type	CHANGE_TYPE	
	Attribute type	ATTRIBUTE_TYPE	
	Previous changed date	PREVIOUS_CHANGED_DATE	
	New	NEW	
	Previous	PREVIOUS	

Attribute type	Type	Attribute name	Contents
	SNMP Trap OID	SNMP_TRAP_OID	
	Variable-bindings conversion result	VARBIND_CONV_RESULT	
	The number of variable-bindings	VARBIND_NUM	
	Variable-bindings OID $n^{#2}$	VARBIND_OID $n^{#2}$	
	Variable-bindings type $n^{#2}$	VARBIND_TYPE $n^{#2}$	
	Variable-bindings value $n^{#2}$	VARBIND_VALUE $n^{#2}$	
	Instance ID	INSTANCE_ID	Values that are internally used by JP1/OA
	Child node type	CHILD_NODETYPE	
	Child node name	CHILD_NAME	
	Parent node type	PARENT_NODETYPE	
	Parent node name	PARENT_NAME	
	Grandparent node type	GRANDPARENT_NODETYPE	
	Grandparent node name	GRANDPARENT_NAME	

#1: In addition to viewing event information on the **Event** tab of JP1/OA, you can also output the information to a CSV file. Attributes of the type "The number of variable-bindings" and "Variable-bindings type n " are output only to CSV files.

#2: Here, n represents an integer in the range from 1 to 28.

Appendix G. List of Limits

The following table lists various limits for JP1/OA.

Table G-1 List of limits for JP1/OA

Item	Limit
Number of users	30
Number of authentication information items	1,000
Number of retrieval ranges that can be added	1,000
Number of consumers	1,000
Number of assignment rules for resources to be assigned to consumers	1,000
Number of conditions that can be set for assignment rules for resources to be assigned to consumers	10
Number of user resource threshold profiles	1,000
Number of assignment rules for user resource threshold profiles	1,000
Number of system resource threshold profiles	1,000
Number of delivery condition profiles	100
Number of delivery email addresses	100
Number of events that can be retained	1,000,000 ^{#1}
Period for which events can be retained	126 days
Total number of resources that can be displayed in the E2E View window	30,000
Number of resources that can be specified for base points in the E2E View window	100
Number of actions that can be registered in the list of actions	1,000
Period for which performance information can be retained	126 days ^{#2}
The number of terminals that can connect to an instance of JP1/OA on the same server.	5 ^{#3}
Number of SNMP traps that can be received per second	150
The maximum number of SNMP trap-notification sources that can be registered as monitoring targets	500
The maximum number of Kubernetes nodes that can be monitored by one collector	30
The maximum number of Kubernetes pods that can be monitored by one collector	3,000
The maximum number of Kubernetes deployments that can be monitored by one collector	500

#1

When the number of events exceeds the maximum, the oldest 100,000 events are deleted.

#2

For the latest 48 hours, values collected at the collection interval are retained. For performance information older than the latest 48 hours, only values that are summarized to averages for each hour are retained and values collected at the collection interval are not retained.

#3

The value is the recommended value.

The following table shows the display period and targets for performance information collected by JP1/OA.

Table G-2 Display period and targets for performance information collected by JP1/OA

Display period	Display target
Latest 1 hour	Values collected at the collection interval
Latest 6 hours	Values collected at the collection interval
Latest 12 hours	Values collected at the collection interval
Latest 24 hours	Values collected at the collection interval
Latest 48 hours	Values collected at the collection interval
Latest 7 days	Averages Values that are summarized to averages for each hour Worst values Worst values of collected information for each hour
Latest 14 days	Averages Values that are summarized to averages for each hour Worst values Worst values of collected information for each hour
Latest 1 month	Averages Values that are summarized to averages for each hour Worst values Worst values of collected information for each hour
Latest 2 months	Averages Values that are summarized to averages for each hour Worst values Worst values of collected information for each hour
Latest 3 months	Averages Values that are summarized to averages for each hour Worst values Worst values of collected information for each hour
Latest 4 months	Averages Values that are summarized to averages for each hour Worst values Worst values of collected information for each hour

Appendix H. Format for Output of Resource Information to CSV Files

This appendix describes the format used when information about managed resources is output to CSV files.

Appendix H.1 CSV file format

CSV files use a comma (,) to delimit items. Commas and newlines included in the value of each item are processed as follows:

- If a comma is included in the value of an item, the entire value is enclosed in double quotation marks (").
- If a newline is included in the value of an item, the newline is replaced with <n>.
- If the character string <n> is included in the value of an item, the string is enclosed in double quotation marks (").

Appendix H.2 Structure for CSV files produced when resource information is output

CSV files consist of header and body sections.

Header section	#JP1/Operations Analytics	111000	UTF-8 (BOM)		
	#Resource Information				
	#2016-11-18T13:00:07.123+0900				
Body section	#Resource Information Type	Base Point ID	Base Point Name	Resource ID	...
	Base Point Information	vm870	VM001	vm870	...
	...				

(1) Structure of the header section

The same header section is output to all files. The following table describes the structure of the header section.

Output row	Output item
First row	The product name JP1/Operations Analytics is always output.
First row	The format version of the file
First row	The character encoding This is always UTF-8 (BOM).
Second row	The type of file - Resource Information: Basic information - Latest Performance Information: Performance information (the most recent values) - Time Series Performance Information: Performance information (in chronological order) - Event Information: Event information
Third row	When the file was output (the time on the machine where JP1/OA is running)

(2) Structure of the body section: Basic information

The following table describes the structure of the body section when basic information for a managed resource is output.

Output sequence	Output item	Output information
1	Resource Information Type	<p>One of the following values is output depending on the information to be output:</p> <ul style="list-style-type: none"> - Base Point Information^{#1}: For information on the base point resources and node information - RelatedResource Information^{#2}: For information on related resources - IPNetwork Information^{#2}: For IP network information - FCNetwork Information^{#2}: For FC network information - Disk Information^{#2}: For disk information - File System Information^{#2}: For file system information - Virtual Disk Information^{#2}: For virtual disk information - Port Information^{#2}: For port information - JP1/PFM Information^{#2}: For JP1/PFM information - Execution Agent List^{#2}: For JP1/AJS3 - Agent information - Component Information^{#2}: For plug-in definition component information - Usable WWN Information^{#2}: For information about the usable WWN <p>#1: The number of rows that are output as is the same as the number of specified base point resources. #2: This value is not output if the base point resource does not have the corresponding information. If the base point resource has multiple information items, the number of rows that are output is the same as the number of information items.</p>
2	Base Point ID	The base point resource ID
3	Base Point Name	The base point resource name
4	Resource ID	The resource ID
5	Resource Name	The resource name
6	Resource Type	The resource type
7	Parent Resource ID	The parent resource ID
8	Parent Resource Name	The parent resource name
9	Parent Resource Type	The parent resource type

Output sequence	Output item	Output information
10	Display Status	<p>The display status</p> <ul style="list-style-type: none"> - Normal: The resource is not Selected, Highlighted, or Additional. - Selected#: The resource is selected in the E2E View window. - Highlighted#: The resource is highlighted. - Additional: The resource is additional information (the resource is not displayed in the E2E View window, but it is output as a component). <p>#: This display status is output only when CSV files are output by using the GUI.</p>
11	Status	The status
12	Power Status	The power status
13	Vendor	The vendor
14	Operating System	The operating system
15	Processor	Processor details
16	Memory	Memory details
17	Hypervisor Type	The hypervisor type
18	Model	Model details
19	Cluster	Cluster details
20	Host Name	The host name
21	UUID	The UUID
22	Collector Name	The collector name
23	Collector Access Point	Collector access point details
24	HA Enabled	Whether HA (High Availability) is enabled
25	DRS Enabled	Whether DRS (Distributed Resource Scheduler) is enabled
26	Serial Number	The serial number
27	Firmware	Firmware details
28	Management IP address	The management IP address
29	Number of ports	The number of ports
30	Subnet	The subnet
31	Fabric	The fabric
32	Capacity	Disk capacity details
33	IP Address	IP address details
34	Consumer Name	The consumer name
35	Grade	The grade
36	Classification Label	The classification label
37	Description	Description details
38	System Resource Threshold Profile	The system resource threshold profile
39	User Resource Threshold Profile	The user resource threshold profile
40	Configuration Update	Configuration update details
41	Performance Update	Performance update details
42	Event Update (Application)	Event update details (applications)
43	Adapter	Adapter details
44	Mac Address	MAC address details
45	WWN	WWN details
46	Adapter Number	The adapter number
47	Bus ID	The bus ID
48	Target ID	The target ID
49	LUN ID	The LUN ID

Output sequence	Output item	Output information
50	Category	Category details
51	Total Capacity	Total capacity details
52	File System	File system details
53	Type	Type details
54	Disk Name	The disk name
55	IF Index	IF index details
56	Port Index	Port index details
57	Port WWN	Port WWN details
58	Service ID	The service ID
59	Product Name	The product name
60	Instance Name	The instance name
61	Monitoring Target	The monitoring target name
62	Execution Agent Name	The execution agent name
63	Maximum Number of Concurrently Executable Jobs	The maximum number of concurrently executable jobs
64	Execution Agent Group Name	The execution agent group name
65	Application Type	The application type
66	Custom Application Type	The custom application type
67	ID	The instance identifier
68	Usable WWN	The WWN to which access is permitted
69	Hypervisor Type defined by plug-in	The hypervisor type defined by plug-in
70	Processor Information	The processor information
71	Memory Information	The memory information
72	Status Update	The update status
73	Creator Type	The trigger for generation
74-93	Additional Information Key [1,2,...,20] #1	The key of the additional information set by the plug-in #3
94-113	Additional Information Value [1,2,...,20] #1	The value of the additional information set by the plug-in #3
114-123	Additional Table Key [1,2,...,10] #2	The column name of the additional table set by the plug-in #3
124-133	Additional Table Value [1,2,...,10] #2	The value of the additional information set by the plug-in #3
134	Service Type	The service type
135	Identification Number	The identification number
136	Datastore Total Capacity	The total capacity of the datastore
137	Hypervisor	The hypervisor
138	File System Type	The file system type
139	Bandwidth	The bandwidth of the network port

#1: For each additional information item, the key and value are output to the applicable columns indicated by the number appended to the column name (such as Additional Information Key 1 and Additional Information Value 1).

#2: The column name of the additional table and the value of each row are output to the applicable columns indicated by the number appended to the column name (such as Additional Table Key 1 and Additional Table Value 1).

#3: This information is output when a container is being monitored.

(3) Structure of the body section: Performance information (the most recent values)

The following table describes the structure of the body section when performance information (the most recent values) is output for a managed resource.

Output sequence	Output item	Output information
1	Resource ID	The resource ID
2	Resource Name	The resource name
3	Resource Type	The resource type
4	Parent Resource ID	The parent resource ID
5	Parent Resource Name	The parent resource name
6	Parent Resource Type	The parent resource type
7	Performance ID	The performance information ID
8	Metric Name	The metric name
9	Metric Type	The metric type
10	Unit	Unit details
11	Status	The resource status
12	Threshold Value (Warning)	The threshold value (warning)
13	Threshold Value (Error)	The threshold value (error)
14	Condition	The direction of the threshold value - Greater than: A larger value indicates a less desirable condition. - Less than: A smaller value indicates a less desirable condition.
15	Time	The time
16	Performance Value (Latest)	The performance value (the most recent value)

(4) Structure of the body section: Performance information (in chronological order)

The following table describes the structure of the body section when performance information (in chronological order) is output for a managed resource.

Output sequence	Output item	Output information
1	Resource ID	The resource ID
2	Resource Name	The resource name
3	Resource Type	The resource type
4	Parent Resource ID	The parent resource ID
5	Parent Resource Name	The parent resource name
6	Parent Resource Type	The parent resource type
7	Performance ID	The performance information ID
8	Metric Name	The metric name
9	Metric Type	The metric type
10	Unit	Unit details
11	Status	The resource status
12	Threshold Value (Warning)	The threshold value (warning)
13	Threshold Value (Error)	The threshold value (error)

Output sequence	Output item	Output information
14	Condition	The direction of the threshold value - Greater than: A larger value indicates a less desirable condition. - Less than: A smaller value indicates a less desirable condition.
15	Time	The time
16	Performance Value (Average)	Performance value (average value)
17	Performance Value (Peak)	Performance value (worst value)

(5) Structure of the body section: Event information

The following table describes the structure of the body section when event information is output for a managed resource.

Output sequence	Output item	Output information
1	Event ID	The event ID
2	Device ID	The device ID
3	Device Name	The device name
4	Device Type	The device type
5	Component ID	The component ID
6	Component Name	The component name
7	Component Type	The component type
8	Application Type	The application type
9	Date Time	The registration date and time
10	Level	Level details
11	Status	Status details
12	User	User details
13	Category	The category
14	Message	Message details
15	Device Change Type	Type of change made to the device
16	Component Change Type	Type of change made to the component
17	Attribute Type	Attribute type details
18	Previous Changed Date	The date and time when the previous inventory was obtained
19	New	After the change
20	Previous	Before the change
21	Target Metric Name	The item to be monitored
22	Custom Application Type	The custom application type
23	SNMP Trap OID	The OID of the SNMP trap
24	Variable-bindings Conversion Result	The result of converting the variable-bindings of the SNMP trap - SUCCESS: The conversion was successful. - ESTRLEN: The length of the character string exceeded the upper limit. - EVARNUM: The number of variables exceeded the upper limit. - ESTRVARNUM: Both the length of the character string and the number of variables exceeded the upper limit.
25	The Number of Variable-bindings	The number of variable-bindings items of the SNMP trap
26-53	Variable-bindings OID [1,2,3···]#	The OIDs of the variable-bindings of the SNMP trap
54-81	Variable-bindings Type [1,2,3···]#	The types of the variable-bindings of the SNMP trap

Output sequence	Output item	Output information
82-109	Variable-bindings Value [1,2,3...] [#]	The values of the variable-bindings of the SNMP trap

#: For each variable-binding, the OID, type, and value are output in the form Variable-bindings OID *n*, Variable-bindings Type *n*, and Variable-bindings Value *n*, respectively. Here, *n* is a number that corresponds to the row to which the item is output.

Appendix I. Format for Input/Output of Setting Information to CSV Files

This appendix describes the format of CSV files used by the following commands that manipulate setting information.

- `addconsumers` (create consumer)
- `listconsumers` (obtain the list of consumers)
- `updatecredentials` (edit authentication information)

Appendix I.1 CSV file format

CSV files use a comma (,) to delimit items. Any lines starting with a hash mark (#) in an input file are treated as a comment.

When creating a CSV file for input, save it using the UTF-8 character encoding.

Appendix I.2 Structure of the header part of a setting information output file

The following table describes the structure of the header section.

Output row	Output item
First row	The product name <code>JP1/Operations Analytics</code> is always output.
First row	The format version of the file
First row	The character encoding This is always <code>UTF-8 (BOM)</code> .
Second row	The type of file <code>- Consumer Information: Consumer Information</code>
Third row	When the file was output (the time on the machine where JP1/OA is running)

Appendix J. How to Use the SMI-S Provider Connection Check Tool

This appendix describes how to use the SMI-S provider connection check tool.

(1) Functionality of the tool

If an SMI-S storage device or FC switch monitored by the SMI-S provider cannot be found, you can use this tool to check whether connections to the SMI-S provider can be established. If connections to the SMI-S provider can be established, take action according to the execution result.

(2) Location of the tool

The following is the location of the tool:

installation-destination-folder-of-JP1/OA\bin\system\smisgetenv.bat

(3) How to use the tool

To use the tool, you must be a member of the Administrators group.

1. Start the administrator console.

For Windows Server 2012

- (1). From Desktop, display the Start Screen.
- (2). Right-click the Start Screen to display **All Applications**.
- (3). In the **JP1_Operations Analytics** folder, select **Analytics Command**.

For Windows Server 2016 or Windows Server 2019

- (1). Open the **Start** menu.
- (2). In the **JP1_Operations Analytics** folder, select **Analytics Command**.

2. From the command prompt that opens, execute `smisgetenv.bat`, which is located in the folder in (2).

For the arguments to be specified in the command, see the following:

<<usage>>

`smisgetenv <SMI-S Provider URL> <namespace> <UserID> <Password>`

<SMI-S-provider-URL>: URL of the SMI-S provider. The details are as follows:

For SSL communication: `https://<IP-address>:<port-number>`

For non-SSL communication: `http://<IP-address>:<port-number>`

<namespace>: Namespace required for the connection

<user-ID>: User ID set in the SMI-S provider

<password>: Password for the user ID

In addition, for the JAVA_HOME environment variable, set the directory of the JDK installed as a common component.

By default, the following directory is set:

Common-Component-installation-folder\u005CPSB\hjdk\jdk\jre\bin

(4) Example of using the tool

```
C:\Program Files\HITACHI\JP1OA\bin\system>smisgetenv.bat
```

```
https://xxx.xxx.xxx.xxx:5989/ root/smis/current user1 password1
```

(5) Examples of output from the tool

(a) Normal termination

```
Connecting to ... "https://xxx.xxx.xxx.xxx:5989/ root/smis/current"
```

```
Connection OK
```

```
Completed. <Time: 7820ms>
```

(b) Abnormal termination

```
Connecting to ... "https://xxx.xxx.xxx.xxx:5989/ root/smis/current"
```

```
Connection NG
```

```
Namespace root/smis/currentx is invalid.
```

```
The following error occurred.
```

```
[getArrayRegisteredProfile] javax.wbem.WBEMException[CIM_ERR_INVALID_NAMESPACE]:
```

```
Namespace root/smis/currentx is invalid.
```

```
[getEnumerateClassNames] javax.wbem.WBEMException[CIM_ERR_INVALID_NAMESPACE]:
```

```
Namespace root/smis/currentx is invalid.
```

```
Completed. <Time: 8726ms>
```

Action to be taken for an abnormal termination:

You can determine the possible cause of an error from the keyword in the error message. The following shows keywords and possible causes:

- CIM_ERR_ACCESS_DENIED

Cause:

The specified user ID or password might be incorrect.

- CIM_ERR_INVALID_NAMESPACE

Cause:

The specified namespace might be incorrect.

- CIM_ERR_FAILED

Cause:

The specified connection destination or port number might be incorrect.

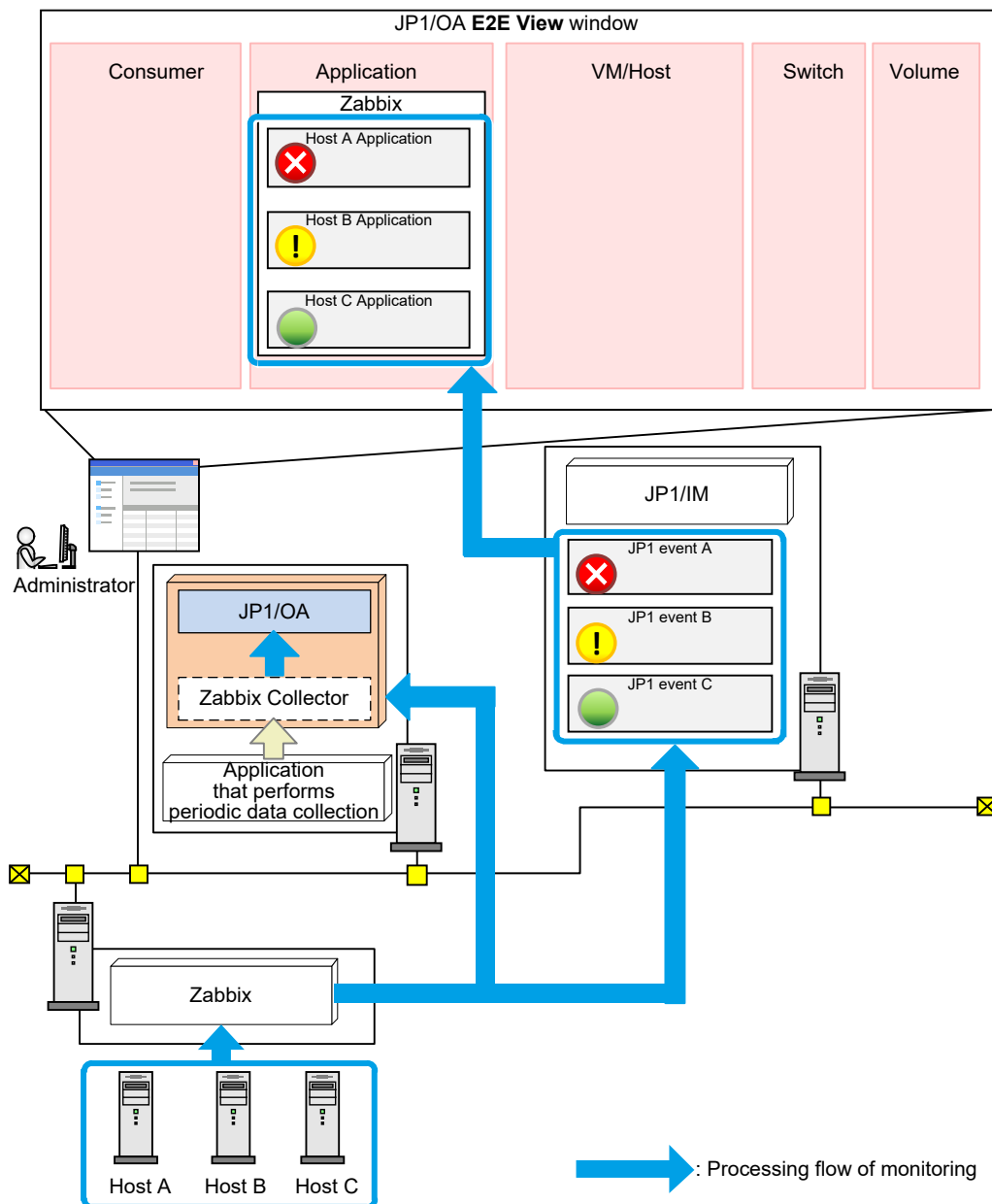
The overall settings, such as the destination and other SMI-S provider settings, need to be reviewed.

Appendix K. How to Use sample collectors

JP1/OA provides sample collectors that can be used to collect information about applications. This appendix describes the procedure for monitoring applications by using sample collectors.

Appendix K.1 Procedure when using a Zabbix collector

This section describes the procedure for monitoring an application by using the provided sample collector for Zabbix (a Zabbix collector). Add a Zabbix collector as a custom collector in JP1/OA. By periodically executing this collector, information such as host configuration monitored by Zabbix is collected in JP1/OA and can be monitored as an application on JP1/OA. The following figure shows the monitoring of an application by using a Zabbix collector.



The following table describes the procedure for setting the Zabbix collector. Perform the following operation:

Step	Setup overview	Refer to:
1	Check the prerequisites	<i>Appendix K.3 (1)</i> <i>Appendix K.3 (2)</i>
2	Set up Zabbix	<i>Appendix K.3 (3)</i>
3	Copy and edit the sample Zabbix collector	<i>Appendix K.1 (1)</i> <i>Appendix K.1 (2)</i>
4	Execute the Zabbix collector and confirm that files have been generated	<i>Appendix K.1 (3)</i>
5	Register the Zabbix collector in JP1/OA	<i>Appendix K.1 (4)</i>
6	Check the displayed application in JP1/OA	<i>Appendix K.1 (5)</i>
7	Set up periodic collection by the Zabbix collector	<i>Appendix K.1 (6)</i>

(1) Copy the sample collector files for Zabbix

JP1/OA provides sample collector files for Zabbix. Copy and then move the folder that contains the sample collector files (copy the source folder and then move it to the destination folder, as follows).

Source folder:

installation-destination-folder-of-JP1/OA\sample\collector\application\zabbix

Destination folder:

installation-destination-folder-of-JP1/OA\lib\collector\application

In a cluster system, copy the sample collector files on both the active server and the standby server.# Similarly, copy the sample collector files to the following folder in the shared folder:

shared-folder-name\Analytics\lib\collector\application

#: Even if you obtain a backup by executing the `backupsystem` command on the active server and then performed restoration by executing the `restoresystem` command, the files copied to the standby server will not be restored. Restore them manually if necessary.

For details about the configuration of the destination folder, see *Appendix K.2 Folder configuration and list of files for the Zabbix collector*.

Based on the copied file, edit the definition file for the Zabbix collector to match the user environment.

(2) Edit the definition file (CollectorForZabbix.conf) for the Zabbix collector

Edit the user definition file (`CollectorForZabbix.conf`) to be used for the Zabbix collector.

File

CollectorForZabbix.conf

Save the file with UTF-8 encoding.

Storage directory

installation-destination-folder-of-JPI/OA\lib\collector\application\zabbix\usr

Definition application timing

When the Zabbix collector is executed

Content to be specified

Specify the key name and value in a single line.

Lines that begin with parameters other than those indicated in the following table are ignored.

Settings

Key name	Setting description	Setting value	Optional or required	Default value
zabbix_url	Specify the URL for the Zabbix server. Example: <i>http://IP-address-or-host -bname-for-Zabbix-server:port-number/zabbix/</i>	Any character string	Required	Blank
user_b64enc	Specify the user name for the Zabbix server. Specify a character string encoded by Base64. ^{#1}	Any character string	Required	Blank
password_b64enc	Specify the password for the Zabbix server. Specify a character string encoded by Base64. ^{#1}	Any character string	Required	Blank

Key name	Setting description	Setting value	Optional or required	Default value
customApplication_conf	Specify whether to generate the <code>customApplication.conf</code> file when the Zabbix collector is executed. Specify <code>FALSE</code> to not apply the information to JP1/OA, such as when temporarily changing the Zabbix configuration.	TRUE: Automatically generate the file FALSE: Do not automatically generate the file	Optional	TRUE
customAppGrouping_conf	Specify whether to generate the <code>customAppGrouping.conf</code> file when the Zabbix collector is executed. Specify <code>FALSE</code> to not change the settings by periodic collection.	TRUE: Automatically generate the file FALSE: Do not automatically generate the file	Optional	TRUE
inventory_property	Specify the inventory field for storing the name of the host monitored by Zabbix. JP1/OA uses this value to associate virtual machines and hosts between Zabbix and JP1/OA. For details about the settings, see <i>Appendix K.3 (2) Prerequisites for the instance of Zabbix to be monitored.</i>	Any character string	Optional	name

Key name	Setting description	Setting value	Optional or required	Default value
conf_filepath	Specify the destination folder for storing definition files for cluster systems only. For details about definition files, see <i>Appendix K.2 Folder configuration and list of files for the Zabbix collector</i> .	For cluster systems: <code>shared-folder-name\Analytics\lib\collector\application\zabbix\conf</code> For non-cluster systems: Blank Specify the key name without double quotation marks ("), even if a blank is included.	Optional	Blank
tmp_filepath	Specify the destination folder for storing temporary files for the Zabbix collector for cluster systems only.	For cluster systems: <code>shared-folder-name\Analytics\lib\collector\application\zabbix\tmp</code> For non-cluster systems: Blank Specify the key name without double quotation marks ("), even if a blank is included.	Optional	Blank
log_filepath	Specify the output definition path for log files. If a blank is specified, the log files are output to the file path ^{#2} for the Zabbix collector. The name of the log file is <code>CollectorForZabbixn.log</code> . (<i>n</i> indicates the number of faces.)	Any character string Specify the key name without double quotation marks ("), even if a blank is included.	Optional	Blank

Key name	Setting description	Setting value	Optional or required	Default value
log_max_num	Specify the maximum number of log files.	1 to 256	Optional	30
api_timeout	Specify the timeout time (in seconds) for when an API for the Zabbix server is used. Revise the settings according to the user's environment.	An integer greater than or equal to 15	Optional	300
generate_conf_retry_interval	Specify the retry interval (in milliseconds) for when a file generation fails.	An integer greater than or equal to 0	Optional	5000

#1: The following explains how to encode in Base64 by using PowerShell. In the "*character-string-to-be-encoded*" area of the following command, enter the character string to be encoded, and then execute the command.

```
Echo ([Convert]::ToBase64String(([System.Text.Encoding]::Default).
GetBytes("character-string-to-be-encoded")))
```

#2:

```
installation-destination-folder-of-JPI/OA\lib\collector\application\zabbix
```

(3) Execute the Zabbix collector

Perform the following procedure to execute the Zabbix collector.

1. Start PowerShell.
2. Access the folder where the script for the Zabbix collector will be executed.

The following is an execution example:

```
cd Δ "installation-destination-folder-of-JPI/OA\lib\collector\application\zabbix"
```

Note: Δ indicates a halfwidth space.

3. Execute the script for the Zabbix collector.

The following is an execution example:

```
./CollectorForZabbix.ps1
```

4. Confirm that the files below were generated.

For details about the files, see *Appendix K.2 Folder configuration and list of files for the Zabbix collector*.

Files to be generated:

- customApplication.conf
- customAppGrouping.conf

Folder where the files are generated:

For non-cluster systems:

installation-destination-folder-of-JP1/OA\lib\collector\zabbix\conf

For cluster systems:

The folder specified for `conf_filepath` in the definition file (`CollectorForZabbix.conf`) for the Zabbix collector.

If the files were not generated, see the log file (`CollectorForZabbixn.log`) and revise the procedure performed in (1) and (2).

(4) Register the Zabbix collector in JP1/OA

To register the Zabbix collector in JP1/OA, restart JP1/OA or execute the `reloadproperty` command. Next, from JP1/OA, open the **Custom** tab in the **Management Tool Registration** window to confirm that the registered Zabbix collector was added.

(5) Confirm that the application was added to JP1/OA

In **Application** in JP1/OA **E2E View** window, confirm that the information of the host monitored by Zabbix that was obtained by executing the Zabbix collector is displayed.

(6) Configure settings for period collection by the Zabbix collector

By periodically executing the Zabbix collector that was registered in (4), you can collect information of the host monitored by Zabbix and monitor that information from JP1/OA. This section describes how to periodically execute the Zabbix collector by using the Windows **Task Scheduler**.

Start the Windows **Task Scheduler** to create a task. In the **Create Task** dialog box, select the **Actions** tab and specify the following items. Specify any other items as necessary. For details about items, follow the Windows **Task Scheduler**. (The following table shows the items for Windows Server 2019.)

Item	Setting Value
Actions	Start a program
Program/script	%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe
Add arguments (optional)	-Command ".\CollectorForZabbix.ps1"
the Start in (optional)	<i>installation-destination-folder-of-JP1/OA\lib\collector\application\zabbix</i>

Note: Δ indicates a halfwidth space.

The information of the host monitored by Zabbix that was obtained by periodic execution of the Zabbix collector can be checked from **Application** in the JP1/OA **E2E View** window. To stop the information from being collected by the Zabbix collector, you can stop the processing by performing one of the following operations:

- In the **Task Scheduler**, specify **Disable** for the task execution.
- In the JP1/OA **Management Tool Registration** window, display the **Custom** tab, and then from **More Actions**, select **Disable Scheduling**.

To resume the information collection by the Zabbix collector, you can resume the processing by performing both of the following operations:

- In the **Task Scheduler**, specify **Enable** for the task execution.
- In the JP1/OA **Management Tool Registration** window, display the **Custom** tab, and then from **More Actions**, select **Enable Scheduling**.

Appendix K.2 Folder configuration and list of files for the Zabbix collector

(1) Folder configuration and list of files

The table below shows the Zabbix collector folders and list of files located in the folder where JP1/OA is installed.#

In a cluster system, Zabbix collectors are located in both the folder where JP1/OA was installed and in the shared folder. However, JP1/OA uses only the files stored in the folder described in the following table. JP1/OA does not use files that have the same name but that are stored in a different location. You can delete such files.

#: *installation-destination-folder-of-JP1/OA\lib\collector\application\zabbix*

Name	Description	Trigger for generating the file
CollectorForZabbix.ps1	The Zabbix collector	The file is generated when the procedure described in <i>Appendix K.1 (1) Copy the sample collector files for Zabbix</i> is performed.
CollectorMeta.conf	Invalid flag for the Zabbix collector For cluster systems: The file is generated in <i>shared-folder-name\Analytics\lib\collector\application\zabbix</i> .	The file is generated when the procedure described in <i>Appendix K.1 (1) Copy the sample collector files for Zabbix</i> is performed.

Name	Description	Trigger for generating the file
NotAutoCollect	Invalid flag for the Zabbix collector For cluster systems: The file is generated in <i>shared-folder-name</i> \Analytics\lib\collector\application\zabbix.	The file is generated when the automatic update of the Zabbix collector is disabled.
readme.txt	Notes for the Zabbix collector	The file is generated when the procedure described in <i>Appendix K.1 (1) Copy the sample collector files for Zabbix</i> is performed.
conf	Folder storing the definition file: For cluster systems: <i>shared-folder-name</i> \Analytics\lib\collector\application\zabbix\conf	The file is generated when the Zabbix collector is executed.
customApplication.conf	File for defining the application to be collected by using the Zabbix collector	The file is generated when the Zabbix collector is executed. For details, see <i>5.3.2 Defining an application</i> .
customAppGrouping.conf	Grouping file of the application. This Zabbix collector groups all of the collected applications into the Zabbix group.	The file is generated when the Zabbix collector is executed.
customAppMapping.conf	Definition file for mapping between applications	Create this file as necessary. For details, see <i>5.4.1 Mapping between applications</i> .
customAppHostMapping.conf	Definition file for mapping between the application and the host	Create this file as necessary. For details, see <i>5.4.2 Mapping between applications and hosts</i> .
customEventMapping.conf	Definition file for mapping between JPI events	Create this file as necessary. For details, see <i>5.4.4 Defining mapping target for JPI events</i> .
tmp	Destination folder for storing temporary files for the Zabbix collector. For cluster systems: <i>shared-folder-name</i> \Analytics\lib\collector\application\zabbix\tmp	The file is generated when the Zabbix collector is executed.

Name	Description	Trigger for generating the file
usr	Destination folder for storing user definition files for the Zabbix collector	The file is generated when the procedure described in <i>Appendix K.1 (1) Copy the sample collector files for Zabbix</i> is performed.
CollectorForZabbix.conf	User definition files for the Zabbix collector	The file is generated when the procedure described in <i>Appendix K.1 (1) Copy the sample collector files for Zabbix</i> is performed.

Appendix K.3 Prerequisites for using Zabbix collectors

This appendix explains the prerequisites for using Zabbix collectors in JP1/OA.

(1) Prerequisites for the environment where the Zabbix collector is executed

The following are the prerequisites of the environment where the Zabbix collector is executed:

- The PowerShell (PSVersion) version must be 3.0 or later.
- JP1/OA must be installed.

(2) Prerequisites for the instance of Zabbix to be monitored

The following are the prerequisites for the instance of Zabbix to be monitored.

(a) Zabbix version

The specifications of the Zabbix API must be equivalent to those of Zabbix version 3.0.

The operation of `CollectorForZabbix.ps1` has been verified for Zabbix versions 3.0 and 3.2.

(b) Setting the inventory field for Zabbix

The name of the host monitored by Zabbix must be stored in the **Name** inventory field for Zabbix.

Note: In the user definition file (`CollectorForZabbix.conf`) for the Zabbix collector, `name` is specified as the default value of `inventory_property`. The definition name `name` is used by the system to indicate the **Name** inventory field. If an inventory field other than the **Name** inventory field is used, change the settings specified in the `inventory_property` of the user definition file (`CollectorForZabbix.conf`).

(c) Character limit

Do not exceed the character below. If exceeded, the processing will be skipped and the host monitored by Zabbix will not be displayed in JP1/OA.

Item	Number of characters
Template name for Zabbix	You can specify from 1 to 64 characters.
Host name for Zabbix	You can specify from 1 to 255 characters.
Name of the host monitored by Zabbix	You can specify from 1 to 255 characters.

(d) Characters that cannot be used

Do not use the following characters in the items listed in (c) *Character limit*.

Double quotation marks ("), asterisks (*), commas (,), slashes (/), colons (:), semicolons (;), left angle brackets (<), right angle brackets (>), question marks (?), vertical bars (|), backslash (\)

(e) Triggering Zabbix

Do not use the host name item of a different instance to trigger Zabbix.

(f) Templates for Zabbix

Apply the template that contains the item for which the host name of the host monitored by Zabbix was obtained.

(3) Setting Zabbix to be monitored

The following explains the settings that must be configured in Zabbix when a Zabbix host is to be monitored in JP1/OA.

(a) Settings in the Zabbix inventory field

The following is an example of setting the host monitored by Zabbix to be automatically registered to the **Name** inventory field for Zabbix.

1. Login to the Zabbix server.
2. In the **Configuration** tab, select the **Templates** tab, and select a template to specify the item.
3. Select the **Items** tab of the selected template, and then select the **Create item** button to create an item.
Specify a key in **Key** for obtaining the host name. In **Populates host inventory field**, select **Name**.
Specify any other items as necessary according to the item type, etc.

Definition example1:

If the item type is **Zabbix agent**:

Key: system.hostname

Populates host inventory field: name

Definition example2:

If the item type is **SNMPv2 agent**:

Key: sysName

SNMP OID: 1.3.6.1.2.1.1.5.0

SNMP community: public

Populates host inventory field: name

4. In the **Configuration** tab, click the **Hosts** tab, and then select a host that obtains host names.
If the host has not been created, create the host by clicking the **Create host** button.
5. Click the **Templates** tab of the selected host.
From **Link new templates**, select the template used to create the item to specify a link.
6. Click the **Host inventory** tab of the selected host, and then select the **Automatic** button.
7. Click the **Items** tab of the selected host.
Confirm that the **Status** column in the template is **Enabled** for the name of the item that was created. If the **Status** column is **Disabled**, change to **Enable**.

(b) Setting up the instance of JP1/IM linked with Zabbix

If the instance of Zabbix monitored by JP1/OA is linked with JP1/IM, specify the following settings.

- Specify settings to map the event source host
From JP1/IM, add the event source host as an extended attribute.

For details about the configuration of JP1/IM, see description about setting event source host mapping in the *JP1/Integrated Management 2 - Manager Configuration Guide*.

(c) Setting up JP1 events to be issued from Zabbix

If JP1/OA is linked with Zabbix, JP1/OA can collect information such as errors that occurred in Zabbix by using JP1 events. To enable JP1 events to be issued from Zabbix, specify the following settings. Specify any other items as necessary.

1. Log in to the Zabbix server.
2. In the **Configuration** tab, click the **Actions** tab. Click the **Create action** button to create a new action.
3. From the displayed window, click the **Operations** tab. Then, from the **Operations** item, select **New**.
4. From the **Operation type** list, select **Remote command**.
5. From the displayed window, in **Target list**, select **New**.
From the **Target** list, select **Host**, Specify the host name of the JP1/OA server.
6. Specify the settings in **Commands**.
Specify `E.OBJECT_ID` and `E.JP1_SOURCEHOST` as extended attributes in the argument for the `jevsend` command. The following is an example of executing the `jevsend` command.

```
jevsendΔ-eΔE.OBJECT_ID={HOST.HOST1}Δ-eΔE.JP1_SOURCEHOST={INVENTORY.NAME1}
```

Note: Δ indicates a halfwidth space.

Appendix L. Version Changes

(1) Changes in version 12-60

- The procedure for enabling HTTPS connections used by the email notification function was added.
- The procedure for enabling HTTPS connections used by the program shortcut was added.
- The following keys were added to the system properties file (`Argus.properties`):
 - `CO.httpPortNo`
 - `CO.webProtocol`
- Descriptions about monitoring datastores were added.
- A description was added to explain how to revise `CO.httpPortNo` in the system properties file (`Argus.properties`) when the port number used between JP1/OA and the web browser is to be changed.
- A note on linkage with the Intelligent Integrated Management Base was added.
- The file storage directory (for UNIX) for changing the node icon displayed in the Integrated Operation Viewer was changed.
- The content to be added to the Intelligent Integrated Management Base definition file (`imdd.properties`) to configure the custom UI display function was changed.
- An upper limit was added on the number of characters in an email template definition file when Microsoft Edge is used.
- For the **Regarded Host Name/Host Resource ID** column in the application-host mapping definition file, the value to be specified to associate and map the host name or alias name of the logical host obtained from the application to the host name managed by JP1/OA was changed.
- Descriptions about specifying the **Type** column in the application-host mapping definition file were added.
- Bandwidth was added as configuration information collected by JP1/OA.
- The unit for the disk transfer rate of clusters was changed.
- The following information was added to Performance Information Collected by JP1/OA.
 - IP Received Use
 - IP Sent Use
- A note was added to explain that virtual machine performance information cannot be obtained for disks connected by using an NVMe controller.
 - Virtual Disk Read Latency
 - Virtual Disk Write Latency

(2) Changes in version 12-50

- The content of the `user_httpsd.conf` file has been changed as follows:
 - The `SSLRequiredCiphers` directive that supports Perfect Forward Secrecy (PFS) was added.
 - The `Header` directive was added.
- Descriptions about monitoring cloud environments were added.
- The description of the category for the category name definition file for IM management nodes (`imdd_category_name.conf`) was changed.

- The procedure for customizing the icon to be displayed in the Integrated Operation Viewer was added.
- A description about linkage with the suggestion function for response actions depending on the system status was added.
- Details about the email template definition file were changed as follows:
 - The approximate maximum number of characters for Internet Explorer 11 was corrected.
 - Google Chrome was added.
- The product name to be selected when you create a collector for monitoring containers was changed.
- The procedure for applying plug-ins to an IP address range was changed.
- Descriptions about performance information for Nutanix were added.
- The value to be used when specifying a container as the target resource when executing the command was changed.
- Configuration information for containers and Nutanix was added.
- The versions of virtualization software that can be specified as management targets were changed.
- The following limits were added:
 - Number of SNMP traps that can be received per second
 - The maximum number of SNMP trap-notification sources that can be registered as monitoring targets
 - The maximum number of Kubernetes nodes that can be monitored by one collector
 - The maximum number of Kubernetes pods that can be monitored by one collector
 - The maximum number of Kubernetes deployments that can be monitored by one collector

(3) Changes in version 12-10

- Windows Server 2019 is now supported.
- The content of the `user_httpsd.conf` file has been changed as follows:
 - The CBC cipher set has been deleted.
 - The GCM cipher set has been added.
 - The order of the Listen directives for IPv4 and IPv6 has been switched.
- Descriptions about monitoring by using SNMP traps have been added.
- Descriptions about JP1 events have been added.
- Descriptions about container monitoring have been added.
- The procedure for calling JP1/OA from the **Event Details** window of JP1/IM - View has been added.
- The procedure for linking with the Intelligent Integrated Management Base of JP1/IM2 has been added.
- Configuration information collected by JP1/OA has been added.
- The number of terminals that can connect to an instance of JP1/OA on the same server has been increased.

(4) Changes in version 12-00

- A description of how to access other products was added. As a result of this change, the following changes and additions were made:
 - A description of URL template definition files was added.
 - The description of the maximum number of files that can be set by JP1/OA was changed to include the number of URL template definition files.

- URL template definition files were added as files to be reloaded by the `reloadproperty` command.
- The following keys were added to the system properties file (`Argus.properties`):
 - `CO.jp1event.IMDBPORT`
 - `SE.getVirtualMachineList.OnDemand`
 - `SE.Inventory.renewProcessingInterval`
 - `VI.saveSetting.user`
- The description of events that trigger the automatic notification was changed.
- In the descriptions of the following variables, the description of the `ANALYTICS_GROUPS` variable was changed:
 - Environment variables that can be specified in a batch file for event action execution
 - Fill character variables that can be used for an email template definition file
 - Fill character variables that can be used for a command template definition file
- A description of the expansion of the scope of the resources to be monitored was added. The following descriptions were also added:
 - A description of the expansion of the scope of the targets to be monitored as part of JP1/OA operations was added.
 - A description of the methods for monitoring resources that use the SNMP protocol was added.
 - A description of the `registerplugin` command for registering, updating, and deleting plug-ins was added to the section on operation-related commands.
 - Nutanix was added as virtualization software.
- The specifications were changed so that the database storage folder is now specified at the time of installation. In accordance with this change, the description of the path of the database storage folder was also changed.
- Descriptions of the startup types for the following services were added or changed.
 - A note was added, explaining that the startup type of HAnalytics Engine Web Service in cluster systems is manual.
 - The startup type of HBase 64 Storage Mgmt Web SSO Service was changed to manual.
- The protocol used when SNMP is used for monitoring was changed.
- A footnote pertaining to cases where the total capacity of a disk is smaller than the warning threshold for free disk space was changed. In addition, performance information elements to which the footnote applies were added.
- The versions of virtualization software that can be specified as management targets were changed.

(5) Changes in version 11-50

- The HAnalytics Engine Database `_OA0` service was added to each procedure for setting up the JP1/OA services in cluster software.
- In the `user_httpsd.conf` file example, the content of the `SSLRequiredCiphers` directive was changed.
- The `AD.inventory.ipSwitch.portsToRemove` key was added to the system property file (`Argus.properties`).
- Conditions for writing a definition file to display % were deleted or changed.
- Descriptions of the **Event Analysis View** window and the **Performance Analysis View** window were added for the function for outputting resource information.
- Descriptions of how to import JP1/PFM reports and performance information from other software and to then

display the imported performance information in performance graphs were added.

- A description for collecting JP1 events from JP1/IM was added to the procedure for linking with a Windows edition of a JP1 product.
- A procedure for linking with a UNIX edition of a JP1 product was added.
- The following descriptions were added to the descriptions for the email template definition files and the command template definition files:
 - The `SE.template.filter.groups.string` key was added to the settings.
 - `%ANALYTICS_GROUPS%` was added to the list of usable fill character variables.
- Settings for which fill character variables can be used were specified in the explanation of the formats of email template definition files and command definition files.
- Descriptions related to application monitoring were added. In accordance with this, the following additions or changes were made:
 - The descriptions of the arguments and return values for the `addsetting` command, `deletesetting` command, and `updatesetting` command were changed.
 - The items output to CSV files as basic information and event information were added.
- The following changes or additions were made regarding the `reloadproperty` command:
 - The description of the command was changed.
 - Definition files referenced by the command were added.
 - The location of the command was modified.
- `SHA512withRSA` was added as a specifiable value for the `sigalg` option of the `hcnds64ssltool` command.
- The items and item names in the file output by the `listconsumers` command were changed.
- Notes on the `outputevent` command now specify how to deal with the situation in which a large number of events are output.
- The free capacity required for the temporary directory when the `expandretention` command is executed was changed.
- The names of the log files that can be acquired by the `logtypes` option of the `hcnds64getlogs` command were modified.
- The following port numbers used for external connections in JP1/OA were changed:
 - Port number 445/tcp, which was used when registering the monitoring target that uses WMI for monitoring, was deleted.
 - Port number 3389/tcp, which was used when the following software was registered as management software, was deleted:
 - JP1/AJS3
 - JP1/IM
 - JP1/PFM
 - Port number 20700/tcp, which was used when registering JP1/IM, was added.
- The following information was added to Performance Information Collected by JP1/OA.
 - Amount of compressed memory
 - Speed at which memory is swapped in

- Speed at which memory is swapped out
- Wait time for kernel commands
- Speed at which memory for virtual machines is swapped in
- Speed at which memory for virtual machines is swapped out
- Disk usage for virtual machines
- Disk usage for virtual machines (reserved)
- A note on setting Windows Server 2016 as a management target was added.
- The format of the URL of an SMI-S provider, specified when using the SMI-S provider connection check tool, was changed.
- The following output items (in CSV files to which resource information is output) were added to the structure of the body section that indicates basic information:
 - Execution Agent Name
 - Maximum Number of Concurrently Executable Jobs
 - Execution Agent Group Name
- Execution Agent List was added to the information output in Resource Information Type.
- A description of the format of CSV files used by commands that perform setting operations was added.

(6) Changes in version 11-10

- Procedures for upgrade installations were added and changed.
- SSL server certificates that use the elliptic curve cipher (ECC) were added to the SSL server certificates that can be used between a Web browser and JP1/OA via an HTTPS connection.
- The default value of "SE.event.maxEventLogRetentionDays" in the system property file (`Argus.properties`) was changed.
- A description was added for conditions under which the host name of the virtual machine on which the managed application is running can be automatically acquired.
- A description was added for output function of the resource information.
- The procedure for extending the retention period for performance information was added.
- Windows Server 2016 was added to the supported operating systems, and related descriptions were changed.
- The procedure was added for linking with JP1 products for Windows.
- switches (switch) was added as a type of resource for which searches can be performed, within the elements that can be configured for the direct access URL.
- A description was added for customizing application monitoring.
- The subsection `hcnds64checkcerts` (checks the expiration date of the SSL server certificate) was added to Building-related commands.
- The following operational commands were added:
 - `addconsumers` (creates consumer)
 - `addsetting` (creates configuration information)
 - `deletesetting` (deletes configuration information)
 - `getsettings` (obtains configuration information)

- `hcnds64chgurl` (changes the URL of JP1/OA)
- `listconsumers` (obtains the list of consumers)
- `outputevent` (outputs event information to a CSV file)
- `outputlatestperf` (outputs performance information (the most recent values) to a CSV file)
- `outputresource` (outputs resource information to a CSV file)
- `outputtimeseriesperf` (outputs performance information (in chronological order) to a CSV file)
- `updatecredentials` (edits authentication information)
- `updatesetting` (edits configuration information)
- The subsection `expandretention` (extends the retention period for performance information) was added to Command list.
- A description was added for using commands to perform operations related to JP1/OA configuration information.
- Volume and Application were added to the values that can be specified for the `type` option of the `listresources` command.
- A description was added for conditions under which the SNMP protocol can be used to monitor the FC Switch.
- The subsection The switch error continues to be displayed in the E2E View window was added to Troubleshooting.
- Port numbers that must be used to communicate with JP1/AJS3, JP1/IM, or JP1/PFM were added.
- The following information was added to Performance Information Collected by JP1/OA.
 - CPU usage for virtual machines
 - Memory usage for virtual machines
- Information about applications were added to the List of resources managed by JP1/OA.
- Within the configurable limits for JP1/OA, the values for the following items were changed:
 - Period for which events can be retained
 - Period for which performance information can be retained

(7) Changes in version 11-00

- The procedure for overwrite installation was added and changed.
- The procedure for uninstalling JP1/OA was changed.
- The notes on the `user_httpsd.conf` file were changed.
- Paths and folders for cluster systems were added and changed.
- The values that can be specified for `SE.event.maxCurrentEventResult` and `SE.cluster.logicalHostName` in the system property file (`Argus.properties`) were changed.
- A description was added to clearly state that ASCII characters are to be specified for `EventAction.cmd` in the event action definition file.
- The description of the size of backup files was changed.
- The procedure for stopping a JP1/OA system was changed.
- A step for editing keys in the definition file was added to the procedure for changing the port number.

- The procedure for setting the clock of the JP1/OA server backward was deleted.
- The paths to the folders created on the JP1/OA shared disk were changed.
- The note on saving the file was deleted.
- Notes on executing the `hcnds64srv` command were added.
- The note on starting only JP1/OA services by specifying the `server` option was changed.
- The notes on the `hcnds64getlogs` command were changed.
- The description of the response body and response header for the status codes of 4xx and 500 was changed.
- The API status code 404 was deleted from the description of deleting user profiles, deleting system profiles, and deleting consumers.
- The causes and actions to be taken when management targets cannot be found were changed.
- `HiRDB/ClusterService_HD1` and `HiRDB/EmbeddedEdition_HD0` were added to the JP1/OA services.
- 135/tcp and 445/tcp were added to the port numbers used by JP1/OA. In addition, text was added to clarify that port numbers automatically set by an OS is 1024 or the numbers greater than that.
- The period for which performance information can be retained was changed from 7 days to 14 days. In addition, the time for retaining values collected at collection intervals was changed from 24 hours to 48 hours.
- A description was added to the section describing how to use the SMI-S provider connection check tool.

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