

JP1 Version 11 for UNIX Systems

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

3021-3-A52-30(E)

Notices

Relevant program products

JP1/Performance Management - Manager (for Windows Server 2008 R2, Windows Server 2012, Windows Server 2016):

P-2A2C-AABL JP1/Performance Management - Manager 11-50

The above product includes the following: P-CC2A2C-5ABL JP1/Performance Management - Manager 11-50 P-CC2A2C-5RBL JP1/Performance Management - Web Console 11-50

JP1/Performance Management - Manager (for CentOS 6 (x64), CentOS 7, Linux 6 (x64), Linux 7, Oracle Linux 6 (x64), Oracle Linux 7, SUSE Linux 12): P-812C-AABL JP1/Performance Management - Manager 11-50

The above product includes the following:

P-CC812C-5ABL JP1/Performance Management - Manager 11-50 P-CC812C-5RBL JP1/Performance Management - Web Console 11-50

JP1/Performance Management - Manager (for AIX V6.1, AIX V7.1, AIX V7.2): P-1M2C-AABL JP1/Performance Management - Manager 11-50

The above product includes the following:

P-CC1M2C-5ABL JP1/Performance Management - Manager 11-50 P-CC1M2C-5RBL JP1/Performance Management - Web Console 11-50

JP1/Performance Management - Agent Option for Platform (for HP-UX 11i V3 (IPF)): P-1J2C-ACBL JP1/Performance Management - Agent Option for Platform 11-50

The above product includes the following: P-CC1J2C-FCBL JP1/Performance Management - Agent Option for Platform 11-50 P-CC1J2C-AJBL JP1/Performance Management - Base 11-50

JP1/Performance Management - Agent Option for Platform (for CentOS 6 (x64), CentOS 7, Linux 6 (x64), Linux 7, Oracle Linux 6 (x64), Oracle Linux 7, SUSE Linux 12): P-812C-ACBL JP1/Performance Management - Agent Option for Platform 11-50

The above product includes the following: P-CC812C-FCBL JP1/Performance Management - Agent Option for Platform 11-50 P-CC812C-AJBL JP1/Performance Management - Base 11-50

JP1/Performance Management - Agent Option for Platform (for Solaris 10, Solaris 11): P-9D2C-ACBL JP1/Performance Management - Agent Option for Platform 11-50

The above product includes the following:

P-CC9D2C-FCBL JP1/Performance Management - Agent Option for Platform 11-50

P-CC9D2C-AJBL JP1/Performance Management - Base 11-50

JP1/Performance Management - Agent Option for Platform (for AIX V6.1, AIX V7.1, AIX V7.2): P-1M2C-ACBL JP1/Performance Management - Agent Option for Platform 11-50

The above product includes the following:

P-CC1M2C-FCBL JP1/Performance Management - Agent Option for Platform 11-50 P-CC1M2C-AJBL JP1/Performance Management - Base 11-50

These products include parts that were developed under licenses received from third parties.

Trademarks

HITACHI, Cosminexus, HiRDB, JP1, OpenTP1, uCosminexus are either trademarks or registered trademarks of Hitachi, Ltd. in Japan and other countries.

AMD, AMD Opteron, and combinations thereof, are trademarks of Advanced Micro Devices, Inc.

IBM is trademark of International Business Machines Corporation, registered in many jurisdictions worldwide.

IBM, AIX are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. IBM, AIX 5L are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide.

IBM, DB2 are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide.

IBM, PowerVM are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide.

IBM, WebSphere are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide.

Intel is a trademark of Intel Corporation in the U.S. and/or other countries.

Internet Explorer is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

Itanium is a trademark of Intel Corporation in the United States and other countries.

Linux(R) is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

Microsoft and SQL Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Microsoft is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries. Microsoft Exchange server is a product name of Microsoft Corporation in the U.S. and other countries.

ODBC is Microsoft's strategic interface for accessing databases.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

Red Hat is a trademark or a registered trademark of Red Hat Inc. in the United States and other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc., in the United States and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Windows is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

Windows Server is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

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

Restrictions

Information in this document is subject to change without notice and does not represent a commitment on the part of Hitachi. The software described in this manual is furnished according to a license agreement with Hitachi. The license agreement contains all of the terms and conditions governing your use of the software and documentation, including all warranty rights, limitations of liability, and disclaimers of warranty.

Material contained in this document may describe Hitachi products not available or features not available in your country.

No part of this material may be reproduced in any form or by any means without permission in writing from the publisher.

Microsoft product name abbreviations

This manual uses the following abbreviations for Microsoft product names.

Abbreviation		Full name or meaning	
Exchange Server		Microsoft(R) Exchange Server	
IIS		Microsoft(R) Internet Information Services	
Internet Explorer		Windows(R) Internet Explorer(R)	
Windows Server 2008 Windows Server 2008 R2		Microsoft(R) Windows Server(R) 2008 R2 Datacenter	
		Microsoft(R) Windows Server(R) 2008 R2 Enterprise	
		Microsoft(R) Windows Server(R) 2008 R2 Standard	
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 2008, Windows Server 2012, and Windows Server 2016 are sometimes referred to collectively as *Windows*.

Issued

Nov. 2017: 3021-3-A52-30(E)

Copyright

Copyright (C) 2016, 2017, Hitachi, Ltd. Copyright (C) 2017, Hitachi Solutions, Ltd.

Summary of amendments

The following table lists changes in this manual (3021-3-A52-30(E)) and product changes related to this manual.

Changes	Location
Processes running in each container can now be monitored when the Docker environment is used with Linux.	2.3.14, 2.3.21, 2.3.22, 2.3.22(1)(c), 7.2.4(1)(a), 7.2.4(3)(a), 7.2.4(3) (c), 7.2.5(1)(b), 12.4.5
A modification has been introduced so that when no user data file has been created due to a failure to execute a user command or for other reasons, collection of user-specific performance data is skipped.	7.4.1(1)
The file size of PD records, PD_APP2 records, PD_APS1 records, and PD_APS records was modified.	Chapter 9
A description of Oracle Linux 7 was added to the note on PI_DEVD records.	Chapter 9
The following messages were added: KAVF10707-W, KAVF10709-I, KAVF10710-W, KAVF10711-W	11.2, 11.4
The following messages were changed: KAVF10013-W, KAVF10907-W	11.4
The following properties were added to the Agent Collector service:ALL Container Collection for Process	Appendix F.2
The description of the following property was modified.Virtual Environment ID	

Legend:

--: Not applicable

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

Preface

This manual explains the features of JP1/Performance Management - Agent Option for Platform, and the records it collects.

Intended readers

This manual is intended for the following users:

- · Users who are interested in designing and building an operation monitoring system
- · Users who are interested in defining conditions for collecting performance data
- · Users who are interested in defining reports and alarms
- Users who are interested in referencing performance data that is collected for the purpose of system monitoring
- Users who are interested in developing and evaluating corrective measures to take for a system based on monitoring results, or users who are interested in directing the implementation of such measures

This manual assumes that the reader is knowledgeable about the operation of the monitored systems and is familiar with their operating systems.

For details about setting up and operating a system that uses JP1/Performance Management, the reader is directed to the following manuals as well:

- JP1/Performance Management Planning and Configuration Guide
- JP1/Performance Management User's Guide
- JP1/Performance Management Reference

Organization of this manual

This manual is organized into the parts listed below. Note that this manual applies to the following OSs: HP-UX, Solaris, AIX, and Linux(R). When there are differences in functionality between OSs, this manual provides a separate description for each OS.

PART 1: Overview

PART 1 provides an overview of JP1/Performance Management - Agent Option for Platform.

PART 2: Setup and Operation

PART 2 explains installation and setup of JP1/Performance Management - Agent Option for Platform, and how to collect user records.

PART 3: Reference

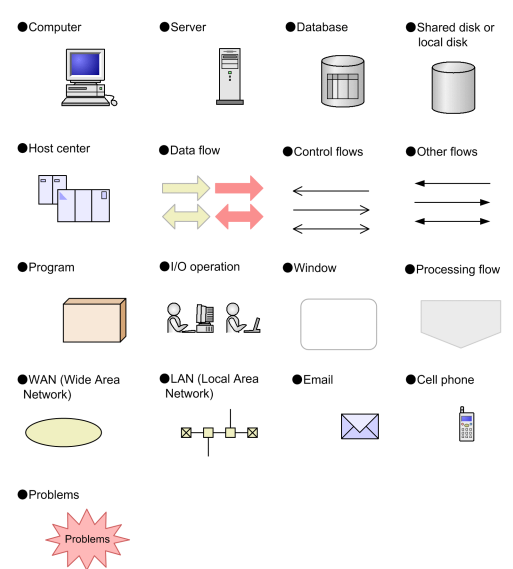
PART 3 explains the monitoring templates, records, commands, and messages associated with JP1/ Performance Management - Agent Option for Platform.

PART 4: Troubleshooting

PART 4 explains the actions to take when a problem occurs with JP1/Performance Management - Agent Option for Platform.

Conventions: Diagrams

This manual uses the following conventions in diagrams:



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: From the File menu, choose Open. Click the Cancel button. In the Enter name entry box, type your name. 	
Italic	 Italic characters indicate a placeholder for some actual text to be provided by the user or system. For example: Write the command as follows: copy source-file target-file 	

Text formatting	Convention		
Italic	 The following message appears: A file was not found. (file = file-name) 		
	Italic characters are also used for emphasis. For example: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: At the prompt, enter dir. 		
	 Use the send command to send mail. The following message is displayed: 		
	The password is incorrect.		

The following table explains the symbols used in this manual:

Symbol	Convention
I	In syntax explanations, a vertical bar separates multiple items, and has the meaning of OR. For example: A B C 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:
	$\{A B C\}$ 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:
	[A] means that you can specify A or nothing.
	[B C] 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:
	A, B, B, means that, after you specify A, B, you can specify B as many times as necessary.
()	Parentheses indicate the range of items to which the vertical bar $()$ or ellipsis $()$ is applicable.

Conventions for mathematical expressions

The following table lists the conventions used in mathematical formulas:

Symbol	Meaning
×	Multiplication sign
÷	Division sign

Conventions: Version numbers

The version numbers of Hitachi program products are usually written as two sets of two digits each, separated by a hyphen. For example:

- Version 1.00 (or 1.0) is written as 01-00.
- Version 2.05 is written as 02-05.

- Version 2.50 (or 2.5) is written as 02-50.
- Version 12.25 is written as 12-25.

The version number might be shown on the spine of a manual as *Ver. 2.00*, but the same version number would be written in the program as *02-00*.

Contents

Notices 2 Summary of amendments 5 Preface 6

Part 1: Overview

1	Overview of PFM - Agent for Platform 19
1.1	Features of PFM - Agent for Platform 20
1.1.1	Collect UNIX performance data 20
1.1.2	Collect performance data according to its characteristics 21
1.1.3	Save performance data 21
1.1.4	Report problems in UNIX operations 21
1.1.5	Easily define alarms and reports 22
2	Performance Monitoring 23
2.1	Overview of performance monitoring 24
2.1.1	Objective of performance monitoring 24
2.1.2	Most important system resources in need of performance monitoring 25
2.1.3	Determining baselines 25
2.2	Overview of user-defined record collection 26
2.2.1	Workgroup information 26
2.2.2	Process operating status information 28
2.2.3	Application operating status information 28
2.2.4	User-specific performance data 28
2.3	Overview of operations on virtualized systems 29
2.3.1	Advantages of virtualized systems 29
2.3.2	Objectives of performance monitoring on virtualized systems 29
2.3.3	System resources most in need of performance monitoring on virtualized systems 30
2.3.4	Installing PFM - Agent for Platform in a virtualized system 30
2.3.5	Setting up PFM - Agent for Platform in a virtualized system 30
2.3.6	Examples of using Agent for Platform - PFM in a virtualized system: Determining whether to change virtualized system settings 31
2.3.7	Examples of using Agent for Platform - PFM in a virtualized system: Determining whether additional physical resources are needed 32
2.3.8	Notes regarding usage of PFM - Agent for Platform in virtualized systems 32
2.3.9	Notes regarding collection of processor information 33
2.3.10	Notes regarding collection of memory information 33
2.3.11	Notes regarding collection of disk information 34

- 2.3.12 Notes regarding collection of network information 34 Notes regarding collection of process information 2.3.13 34 2.3.14 Virtualized system functionality and collected performance data 34 2.3.15 Data that can be collected with virtualized systems that use zones 35 2.3.16 Data that can be collected with virtualized systems that use PowerVM 38 2.3.17 Data that can be collected on virtualized systems that use HP Integrity Virtual Machines (I-VM) 40 2.3.18 Data that can be collected with virtualized systems that use VMware/KVM 42 2.3.19 Data that can be collected with virtualization systems that use Hitachi Compute Blade logical partitioning feature 44 2.3.20 Data that can be collected with virtualized systems that use WPAR 45 2.3.21 Data that can be collected on Docker environment 48 2.3.22 Range of data collected for each virtualized system 51
- 2.3.23 Monitoring processor performance based on results output by the sar command in an AIX environment 81
- 2.4 Overview of monitoring templates 93

3 Introduction to Performance Monitoring Operations by Example 94

- 3.1 Performance monitoring examples 95
- 3.1.1 Processor monitoring examples 95
- 3.1.2 Memory monitoring examples 97
- 3.1.3 Disk monitoring examples 100
- 3.1.4 Network monitoring examples 103
- 3.1.5 Process monitoring examples 104
- 3.1.6 Examples of collecting information about used ports 105
- 3.1.7 Examples of collecting performance data from multiple hosts on which PFM products are not installed 106
- 3.2 Performance monitoring definition examples 110
- 3.2.1 Processor monitoring definition examples 110
- 3.2.2 Memory monitoring definition examples 113
- 3.2.3 Disk monitoring definition examples 115
- 3.2.4 Network monitoring definition examples 117
- 3.2.5 Process monitoring definition examples 117

Part 2: Setup and Operation

4 Installation and Setup in UNIX 119

- 4.1 Installation and setup workflow 120
- 4.2 Preparations required before installation 122
- 4.2.1 Required OS 122
- 4.2.2 Network environment setup 122
- 4.2.3 OS user permissions needed for installation 124
- 4.2.4 Prerequisite programs 124
- 4.2.5 Prerequisite for specifying 4,096-byte monitoring conditions for processes 125

4.2.6	Preparations for collecting data in the event of a failure 125
4.2.7	Points to note before installing PFM - Agent for Platform 126
4.3	Installation 128
4.3.1	Order in which to install the programs 128
4.3.2	Installation procedure for PFM - Agent for Platform 128
4.4	Setup 132
4.4.1	Setting the LANG environment variable 132
4.4.2	Registering PFM - Agent for Platform in PFM - Manager and PFM - Web Console Options 134
4.4.3	Network setup Options 136
4.4.4	Changing the log file size Options 136
4.4.5	Changing the performance data storage destination Options 136
4.4.6	Setting up PFM - Manager for the connection destination of PFM - Agent for Platform 137
4.4.7	Setting up the action log Options 137
4.5	Uninstallation 138
4.5.1	Points to note before uninstalling PFM - Agent for Platform 138
4.5.2	Releasing the connection to PFM - Manager 138
4.5.3	Uninstallation procedure 139
4.6	Changing the system configuration of PFM - Agent for Platform 140
4.7	Changing the operation of PFM - Agent for Platform 141
4.7.1	Changing the storage location of performance data 141
4.7.2	Updating the Store version to 2.0 143
4.8	Backup and restoration 146
4.8.1	Backup 146
4.8.2	Restoration 147
4.9	Settings for browsing manuals in a Web browser 148
4.9.1	Settings for browsing manuals 148
4.9.2	Browsing a manual 149
5	Collecting Log Information 150
5.1	Overview of collecting log information 151
5.2	Setup for collecting log information 153
5.2.1	Setting up the event file 153
5.2.2	Setting up PFM - Web Console 154
5.2.3	Notes on collecting log information 154
6	Operation in a Cluster System 156
0 6.1	Configuration of PFM - Agent for Platform in a cluster system 157
6.2	Processing at failover 159
6.2.1	Failover when an error occurs on a PFM - Agent host 159
6.2.2	Effects of PFM - Manager stopping, and corrective action 160
6.3	Installation and setup in a cluster system 161
0.0	

- 6.3.1 Flow for installation and setup in a cluster system 161
- 6.3.2 Items to be checked before installation in a cluster system 163
- 6.3.3 Installation procedure in a cluster system 165
- 6.3.4 Setup procedure in a cluster system 165
- 6.4 Uninstallation and unsetup in a cluster system 172
- 6.4.1 Flow of uninstallation and unsetup in a cluster system 172
- 6.4.2 Unsetup procedure in a cluster system 173
- 6.4.3 Uninstallation procedure in a cluster system 176
- 6.5 Changing the PFM Agent for Platform operation method in a cluster system 177
- 6.5.1 Exporting and importing the logical host environment definition file in a cluster system 177
- 6.6 Notes on operating PFM Agent for Platform in a cluster system 178
- 6.6.1 Notes on specifying the settings for collecting information about the operating status of applications and processes 178
- 6.6.2 Notes on collecting user-specific performance data 178
- 6.6.3 Note on continuity of performance data before and after failover 178
- 6.6.4 Note on collecting the same records from multiple hosts in the same machine (only in AIX) 179

7 User-Defined Record Collection 180

- 7.1 Settings for collecting workgroup information 181
- 7.1.1 Setting a workgroup file for collecting workgroup information 181
- 7.1.2 Examples of alarm operation when collecting workgroup information 187
- 7.1.3 Setting up PFM Web Console 187
- 7.2 Settings for collecting information about the operating status of processes 188
- 7.2.1 Overview of collecting information about the operating status of processes 188
- 7.2.2 Differences in functionality from previous versions 188
- 7.2.3 Records used to collect information about the operating status of processes 189
- 7.2.4 Settings in the Agents tree for collecting information about the operating status of processes 190
- 7.2.5 Settings in the Services tree for collecting information about the operating status of processes 201
- 7.2.6 Command-based settings for collecting information about the operating status of processes 207
- 7.2.7 Distinguishing the letter case of monitoring targets 210
- 7.2.8 Example of responding to an alarm while collecting information about the operating status of processes 212
- 7.3 Settings for collecting information about the application operating status 215
- 7.3.1 User-defined record settings for collecting application operating status information settings 215
- 7.3.2 Checking or changing user-defined records for collecting application operating status information 218
- 7.3.3 Deleting user-defined records for collecting application operating status information 219
- 7.3.4 Example of using an alarm when collecting information about the application operating status 219
- 7.4 Settings for collecting user-specific performance data 226
- 7.4.1 Overview of the functionality for collecting user-specific performance data 226
- 7.4.2 Settings for collecting user-specific performance data 232
- 7.4.3 Example of collecting user-specific performance data (for a physical host environment) 236
- 7.4.4 Example of collecting user-specific performance data (for a logical host environment) 238

- 7.4.5 Format of the jpcuser command 240
- 7.4.6 Format of user-created data files 242
- 7.4.7 Checking the debug log to determine whether user-created data is correct 246

Part 3: Reference

8 Monitoring Templates 253

Format of alarm explanations 254 List of alarms 255 Disk Service Time 257 I/O Wait Time 258 Kernel CPU 259 Pagescans 260 Run Queue 261 Swap Outs 262 User CPU 263 CPU Per Processor(K) 264 CPU Per Processor(U) 266 Alloc Mem Mbytes 268 File System Free(L) 270 File System Free(R) 272 Disk Busy % 274 Disk Queue 276 Network Rcvd/sec 278 Process End 280 Process Alive 281 Process Existence 283 Application Status 285 Format of report explanations 287 Organization of report directories 288 List of reports 291 Application Status 294 Application Process Count 295 Application Process Status 296 Avg Service Time - Top 10 Devices 297 Avg Service Time Status - Top 10 Devices 298 Console Messages 299 CPU Per Processor Status 300 CPU Per Processor Usage 301 CPU Status 302 CPU Status (Multi-Agent) 304 CPU Trend 305 CPU Trend (Multi-Agent) 306 CPU Usage - Top 10 Processes 307 CPU Usage Summary 308 Device Detail 309

Device Usage Status 310 Device Usage Status (Multi-Agent) 311 Free Space Mbytes - Top 10 Local File Systems 312 I/O Activity - Top 10 Processes 313 I/O Overview 314 Local File System Detail 315 Major Page Faults - Top 10 Processes 316 Memory Paging 317 Memory Paging Status 318 Memory Paging Status (Multi-Agent) 319 Monitoring Process Detail 320 Network Interface Detail 321 Network Interface Summary (real-time report indicating network usage status) 322 Network Interface Summary (historical report indicating network usage status) 323 Network Overview 324 Network Status 325 Network Status (Multi-Agent) 326 NFS Activity Overview 327 NFS Load Trend 328 NFS Usage Status 329 NFS Usage Status (Multi-Agent) 330 Paging Trend (Multi-Agent) 331 Process Detail 332 Process Overview 334 Process Summary Status 335 Process Trend 336 Remote File System Detail 337 Space Usage - Top 10 Local File Systems 338 Space Usage - Top 10 Remote File Systems 339 System Overview (real-time report indicating system operation status) 340 System Overview (historical report indicating system operation status) 342 System Utilization Status 344 Workload Status 345 Workload Status (Multi-Agent) 346

Records 347

9

Data model 348 Format of record explanations 349 List of ODBC key fields 352 Summarization rules 353 List of data types 355 Field values 356 Fields added only when data is stored in the Store database 359 Fields that are output when data stored in the Store database is exported 360 Notes on records 361 List of records 365 Application Process Detail (PD_APPD) 367 Application Process Interval (PD APSI) 369 Application Process Overview (PD APS) 375 Application Summary (PD APP) 382 Application Summary Extension (PD APP2) 390 CPU - Per Processor Detail (PI CPUP) 393 Device Detail (PI DEVD) 398 Device Summary (PI DEVS) 402 File System Detail - Local (PD FSL) 406 File System Detail - Remote (PD FSR) 410 Logged Messages (PL MESS) 413 Network Interface Detail (PI NIND) 415 Network Interface Summary (PI_NINS) 420 Process Detail (PD) 423 Process Detail Interval (PD PDI) 432 Process Summary (PD PDS) 439 Program Summary (PD PGM) 442 System Summary Overview (PI) 445 Terminal Summary (PD TERM) 459 User Data Detail (PD UPD) 462 User Data Detail - Extended (PD UPDB) 464 User Data Interval (PI UPI) 467 User Data Interval - Expanded 1 (PI XUI1) 470 User Data Interval - Expanded 2 (PI XUI2) 475 User Data Interval - Expanded 3 (PI XUI3) 476 User Data Interval - Expanded 4 (PI_XUI4) 477 User Data Interval - Expanded 5 (PI XUI5) 478 User Data Interval - Extended (PI_UPIB) 479 User Summary (PD_USER) 483 Workgroup Summary (PI WGRP) 486

10 Commands 490

Command description format 491 jpcappcvt 492

11 Messages 494

- 11.1 Message format 495
- 11.1.1 Format of output messages 495
- 11.1.2 Format of message explanations 496
- 11.2 Message output destinations 497
- 11.3 List of messages output to syslog 502
- 11.4 Messages 503

Part 4: Troubleshooting

12 Error Handling Procedures 533

12.1 Error handling procedures 534

- 12.2 Troubleshooting 535
- 12.3 Log information to be collected for troubleshooting 536
- 12.3.1 Types of log information to be collected 536
- 12.3.2 Log files and directories to check 537
- 12.4 UNIX-related data to be collected for troubleshooting 539
- 12.4.1 OS log information to be collected 539
- 12.4.2 Performance Management information to be collected 540
- 12.4.3 Operation information to be collected 542
- 12.4.4 Error information to be collected 542
- 12.4.5 Performance data information to be collected 542
- 12.4.6 Other information to be collected 547
- 12.5 Procedures for collecting UNIX-related data for troubleshooting 548
- 12.6 Performance Management error detection 549
- 12.7 Performance Management system error recovery 550

Appendixes 551

А	Estimating System Requirements 552
A.1	Estimating memory requirements 552
A.2	Estimating disk space requirements 552
В	Kernel Parameters 553
С	List of Identifiers 554
D	List of Processes 555
E	List of Port Numbers 556
E.1	Port numbers of PFM - Agent for Platform 556
E.2	Firewall passage directions 556
F	Properties of PFM - Agent for Platform 557
F.1	Agent Store service properties 557
F.2	Agent Collector service properties 560
G	List of Files and Directories 574
Н	Upgrade Procedure and Notes on Upgrading 577
1	Version Compatibility 578
J	Outputting Action Log Data 579
J.1	Types of events output to the action log 579
J.2	Format for saving the action log files 579
J.3	Format of output action log data 580
J.4	Settings for outputting action log data 584
K	Linking to JP1/SLM 587
L	Communication in IPv4 and IPv6 Environments 588
Μ	Version Changes 589
M.1	Changes in 11-50 589
M.2	Changes in 11-10 589

M.3	Changes in 11-01 589	
M.4	Changes in 11-00 590	
M.5	Changes in 10-00 593	
M.6	Changes in 09-10 594	
M.7	Changes in 09-00 596	
Ν	Reference Material for This Manual 598	
N.1	Related publications 598	
N.2	Conventions: Abbreviations for product names 598	
N.3	Conventions: Acronyms 601	
N.4	Conventions: Format of product names, service IDs, and service keys in this manual	602
N.5	Conventions: KB, MB, GB and TB 603	
N.6	Conventions: Performance Management installation folders 603	
0	Glossary 604	
Index	611	

Part 1: Overview



Overview of PFM - Agent for Platform

This chapter provides an overview of PFM - Agent for Platform.

1.1 Features of PFM - Agent for Platform

PFM - Agent for Platform is a program for collecting and managing performance data to monitor the performance of a system running under UNIX. This program is installed and used on hosts to be monitored.

PFM - Agent for Platform has the following features:

• Analysis of UNIX operating status

From the UNIX system being monitored, you can use PFM - Agent for Platform to collect and summarize performance data, such as CPU usage and the number of active processes. By displaying the trends in graphs, you can easily analyze UNIX operating status.

· Early detection of problems in UNIX operation and provision of information for troubleshooting

If a problem, such as a system resource shortage, occurs in the UNIX system being monitored, PFM - Agent for Platform can send an email notification, for example, to the user to ensure early detection of the problem. Furthermore, by graphically displaying the information related to the problem, PFM - Agent for Platform can provide troubleshooting information.

PFM - Agent for Platform requires PFM - Manager and PFM - Web Console.

Note

In addition to PFM - Agent for Platform, PFM - RM for Platform is another product that can analyze UNIX operation statuses in Performance Management. PFM - RM for Platform does not need to be installed on the monitored host, allowing host performance data to be monitored without any modification to the monitored host environment (*remote monitoring*). Note that PFM - RM for Platform collects fewer types of performance data when compared to PFM - Agent for Platform, but a single instance of PFM - RM for Platform can monitor performance data for multiple hosts.

If you need to perform remote monitoring or to collect and manage performance data for multiple monitored hosts, consider installing PFM - RM for Platform.

1.1.1 Collect UNIX performance data

You can use PFM - Agent for Platform to collect UNIX performance data, such as system resource usage.

PFM - Agent for Platform lets you use performance data in the following ways:

• Displaying the operating status of UNIX

Using PFM - Web Console, you can process performance data into a graphical format called *report* and display it. Reports make it easy to analyze the UNIX operating status.

The following types of reports are available:

Real-time report

This report shows the current status of the UNIX system being monitored. It is used primarily for checking the system's current status and problems. The real-time performance data collected is used to directly display a real-time report.

• Historical report

This report shows the status of the UNIX system being monitored from past to present. The report is used primarily for analyzing system trends. Performance data stored in the database of PFM - Agent for Platform is used to display a historical report.

• Using performance data to determine whether a problem has occurred

If the performance data value collected indicates some sort of error, an action can be taken, such as notifying the user.

1.1.2 Collect performance data according to its characteristics

Performance data is collected in the form of a *record*. Each record is further divided into units called *fields*. Records and fields are generically referred to as *data models*.

According to their characteristics, records can be classified into three types. The kind of performance data to be collected by each type of record is defined by PFM - Agent for Platform. Using PFM - Web Console, the user can select the kinds of performance data to be collected as records.

The following record types are available in PFM - Agent for Platform:

• Product Interval record type (hereafter referred to as *PI record type*)

Performance data for a specific duration (interval), such as the number of active processes during every minute, is collected as a PI record. Use the PI record type when you want to analyze the changes and trends in the system status over time.

• Product Detail record type (hereafter referred to as *PD record type*)

Performance data that indicates the system status at a given point in time, such as detailed information on the processes that are currently active, is collected as a PD record. Use the PD record type when you want to determine the system status at a given point in time.

• Product Log record type (hereafter referred to as *PL record type*) Log information from applications being run on UNIX or databases is collected as a PL record.

For details about these record types, see 9. Records.

1.1.3 Save performance data

By saving the collected performance data in the database of PFM - Agent for Platform called the *Store database*, you can save the performance data up to the present and analyze the trends in the UNIX operating status. To analyze trends, you use historical reports.

Using PFM - Web Console, the user can select the performance data records to be saved in the Store database. For details about how to select records in PFM - Web Console, see the chapter explaining how to manage operation monitoring data in the *JP1/Performance Management User's Guide*.

1.1.4 Report problems in UNIX operations

Performance data collected by PFM - Agent for Platform can be displayed as a report on UNIX performance, and can warn the user when a UNIX operation problem or error occurs.

For example, when the amount of available system resources falls to 10% of its capacity, an email notification can be sent to the user. To accomplish this, available system resource level of less than 10% is set as the threshold, and PFM - Agent for Platform can be set to send an e-mail notification when this threshold is reached. The operation that occurs when the threshold is reached is called an *action*. The following types of actions are available:

- Email transmission
- Command execution
- SNMP trap issuance
- JP1 event issuance

Thresholds and actions are defined in a unit called an *alarm*. A table in which one or more alarms are collected is called an *alarm table*. After you define an alarm table, you associate it with PFM - Agent for Platform. The operation of associating an alarm table with PFM - Agent for Platform is called *binding*. Once binding occurs, when the performance data collected by PFM - Agent for Platform reaches the threshold defined in the alarm, the user can be notified.

By defining alarms and actions in this way, you can detect UNIX operational problems early and take the necessary corrective measures.

For details about how to specify alarms and actions, see the chapter explaining how to use alarms to monitor operations in the *JP1/Performance Management User's Guide*.

1.1.5 Easily define alarms and reports

PFM - Agent for Platform provides a *monitoring template*, which contains reports and alarms in which necessary information is already defined. The monitoring template facilitates preparation for monitoring UNIX operating statuses without complex definitions. The monitoring template can also be customized to suit the user environment. For details about how to use the monitoring template, see the chapter explaining the creation of reports for operation analysis or operation monitoring by alarms in the *JP1/Performance Management User's Guide*. For details about the monitoring template, see 8. *Monitoring Templates*.



Performance Monitoring

This chapter describes the use of PFM - Agent for Platform to monitor performance.

2.1 Overview of performance monitoring

• Performance data collection methods

For details about performance data collection methods, see the chapter explaining Performance Management functions in the *JP1/Performance Management Planning and Configuration Guide*.

For details about the performance data values that are collected, see 9. Records.

• Performance data management methods

For details about the PI and PD record type performance data management methods, see the chapter explaining operation monitoring data management in the *JP1/Performance Management User's Guide*.

When the PL record exceeds the upper limit of the set number of record items, the record is overwritten, starting with the oldest one.

You can use PFM - Web console to change the upper limit of the number of record items. For details about how to set the upper limit of the number of record items, see the chapter explaining operation monitoring data management in the *JP1/Performance Management User's Guide*.

You use PFM - Web Console to select which records collected and managed by PFM - Agent are to be used as performance data. For details about how to select performance data, see the chapter explaining operation monitoring data management in the *JP1/Performance Management User's Guide*.

2.1.1 Objective of performance monitoring

The monitoring of performance is an important task in the creation and management of a system environment.

You can achieve the following major performance monitoring objectives by using PFM - Agent for Platform:

- Determine the causes of bottlenecks (by analyzing performance data).
- Understand load characteristics and their impact on the corresponding system resources (by analyzing performance data trends).
- Verify whether the system is operating correctly (by monitoring it).

Certain types of bottlenecks can affect the operating performance of the entire system, such as bottlenecks produced by the following causes:

- Insufficient memory
- · Monopolization of specific resources by programs
- A damaged subsystem
- An incorrect subsystem configuration (for example, 10 Mbps is set for a 100-Mbps NIC)
- Unbalanced subsystem loads

By monitoring performance under different conditions (such as different numbers of users connected concurrently) and by monitoring performance continuously, you can check the load characteristics and the impact on the corresponding system resources in the system environment. The benefits of such monitoring are as follows:

- Changing and adjusting the system configuration are simplified.
- System resource upgrades can be planned.

Checking whether a production system is operating correctly is extremely important. You can check whether the system environment is operating correctly by using the following types of monitoring together with performance monitoring:

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

- Monitoring of the operation of processes that provide system functionality
- Monitoring of the operation of services that are prerequisite for the system
- Monitoring the system for invalid processes

Using PFM - Agent for Platform as described above to correctly monitor performance is vital for stable system operation.

2.1.2 Most important system resources in need of performance monitoring

The performance monitoring performed by PFM - Agent for Platform treats the following system resources as being the most important:

- Processor
- Memory
- Disks
- Network
- Processes

PFM - Agent for Platform provides a monitoring template containing these important items.

2.1.3 Determining baselines

Determining baselines is a task in which system values unlikely to affect normal system operation are determined from the performance measurement results.

PFM products use baseline values as thresholds for monitoring system operation. The determination of baselines is therefore an important task for successfully monitoring performance.

Note the following recommendations when you determine baselines:

- Measure system performance at peak load (for example, when a high-load test is run for the operating environment).
- Thresholds depend greatly on the system configuration. Therefore, performance should be measured again to redetermine the baselines if system resources and the operating environment have been changed.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

2.2 Overview of user-defined record collection

PFM - Agent for Platform can collect performance data not provided by default and store it in a record. This record for storing performance data is called a *user-defined record*. For details about how to collect user-defined records, see 7. *User-Defined Record Collection*.

The following table shows the information for which user-defined records can be set and the records corresponding to type of information.

Table 2–1: Information that can be set for user records, the corresponding records, and how user records are set

Information supporting user-defined record collection	Records
Workgroup information	PI_WGRP record
Process operating status information	PD_APP2 record
	PD_APPD record
	PD_APS record
	PD_APSI record
Application operating status information	PD_APP record
User-specific performance data	PD_UPD record
	PD_UPDB record
	PI_UPI record
	PI_UPIB record
	PI_XUI1 record
	PI_XUI2 record
	PI_XUI3 record
	PI_XUI4 record
	PI_XUI5 record

Like other records, user-defined records specified on each host can be used for displaying reports in PFM - Web Console and issuing alarms based on monitoring.

When multiple pieces of performance data are collected into each record, a new line is added for each field in the userdefined record as each piece of performance data is collected. As a result, each user-defined record becomes a multiline record. A multi-line record is a multi-instance record.

2.2.1 Workgroup information

When multiple users use UNIX system resources or operate a UNIX group, PFM - Agent for Platform allows you to set those multiple UNIX users or the UNIX group as a workgroup and collect process information related to the workgroup.

You can set a workgroup in the following units:

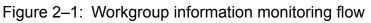
^{2.} Performance Monitoring

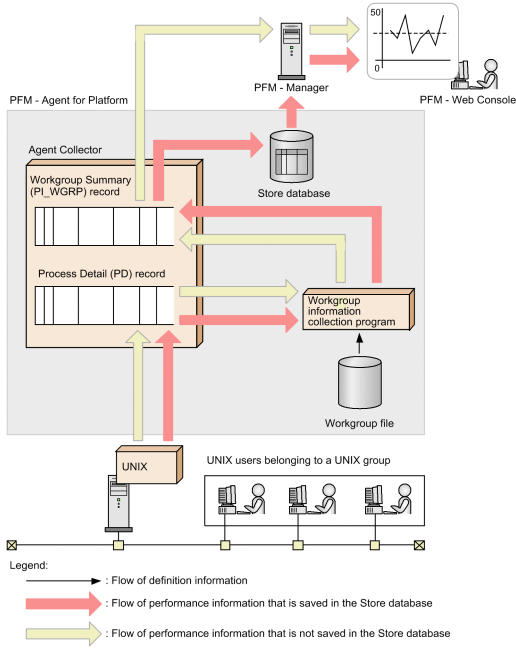
JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

- UNIX user
- UNIX group
- Program executed by process

The PFM - Agent for Platform workgroup information collection program summarizes workgroup-related data of performance data of the Process Detail (PD) record based on the workgroup name set in the workgroup file. Summarized performance data is managed as the Workgroup Summary (PI_WGRP) record. As with other records, you can use the Workgroup Summary (PI_WGRP) record to display reports and monitor alarm usage.

The figure below shows the flow of workgroup information monitoring.





^{2.} Performance Monitoring

2.2.2 Process operating status information

The following records are used to collect and manage information about whether processes are operating under specified conditions and whether the number of processes is the expected number or less:

- Application Summary Extension (PD_APP2)
- Application Process Detail (PD_APPD)
- Application Process Overview (PD_APS)
- Application Process Interval (PD_APSI)

You can specify the processes to be monitored in PFM - Web Console.

2.2.3 Application operating status information

PFM - Agent for Platform can collect information about whether processes are operating under specified conditions and whether the number of processes is the expected number or less. PFM - Agent for Platform can then manage the collected information as the Application Summary (PD_APP) record. The processes to be monitored can be specified in PFM - Web Console.

2.2.4 User-specific performance data

PFM - Agent for Platform can collect user-specific performance data such as information that is not provided by PFM - Agent for Platform and information specific to a machine or environment. To collect user-specific performance data, you need to create scripts called *user commands*.

There are seven types of PI records and two types of PD records that can store user-specific performance data.

- User Data Detail (PD UPD)
- User Data Detail Extended (PD_UPDB)
- User Data Interval (PI_UPI)
- User Data Interval Extended (PI_UPIB)
- User Data Interval Expanded 1 (PI_XUI1)
- User Data Interval Expanded 2 (PI_XUI2)
- User Data Interval Expanded 3 (PI XUI3)
- User Data Interval Expanded 4 (PI XUI4)
- User Data Interval Expanded 5 (PI_XUI5)

2. Performance Monitoring

2.3 Overview of operations on virtualized systems

This subsection explains how to use PFM - Agent for Platform to monitor performance in virtualized systems.

2.3.1 Advantages of virtualized systems

Virtualized systems are attracting attention as a technology that makes the most of excess system resources. For example, with the current one-server, one-application paradigm, most servers consistently have excess resources. Specifically, except for times of server job congestion, usually only 5% to 7% of resources are used. Virtualized systems are a way to solve this issue.

Virtualized systems also have the following advantages:

- Operating systems and devices can be shared and centrally managed.
- Several old servers can be made into a virtual server, and run as one new server.
- The number of servers can be reduced, cutting electricity and air conditioning costs.

2.3.2 Objectives of performance monitoring on virtualized systems

As discussed above, the benefits of a virtualized system are greatest when system resources are used in the proper amounts. Virtualized systems cannot be used effectively if system resources are overconsumed, or at the other extreme, hardly used at all.

In situations like these, the status of resource consumption can be monitored to determine whether the current system is set up effectively.

At a basic level, PFM - Agent for Platform is designed to collect information about a single physical operating system. However, it can be used creatively to monitor performance information that depends on virtualized systems.

The main objectives of using PFM - Agent for Platform to monitor virtualized system performance are as follows:

- Analyzing performance data trends to better understand impact on load allocation and the affected system resources.
- Analyzing performance data to find the causes of bottlenecks.
- Monitoring whether the operating system is running properly in the virtualized system.

In virtualized systems, specific bottlenecks might adversely affect performance of the entire virtualized system. The following may cause such bottlenecks:

- Insufficient memory on a logical partition
- · Load allocation between virtualized systems
- Monopolization of a specific resource by a program

The following explains methods for using PFM - Agent for Platform to monitor the performance of virtualized systems. Note that the thresholds shown here for performance monitoring are just reference values. Use the appropriate values based on the system configuration and usage.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

2.3.3 System resources most in need of performance monitoring on virtualized systems

The following are the most important system resources to be monitored for performance:

- Processors
- Memory
- Disks
- Networks
- Processes

In a virtualized system, some performance data for the above resources might not be collected or might become meaningless when changed dynamically. Performance changes for each OS, or by each virtualized system.

2.3.4 Installing PFM - Agent for Platform in a virtualized system

In a virtualized system, each type of resource is basically managed by virtualized functionality (software or hardware), and configured by being allocated to different logical partitions. The managed resources include processors, memory, disks, and networks.

These resources can be obtained as performance data on the logical partition on which PFM - Agent for Platform is installed.

Some virtualized systems distinguish between guest operating systems and host operating systems. Examples of such systems include VMware/KVM, Hitachi Compute Blade logical partitioning feature, and other software-based virtualizations. The host OS manages the guest OS, and the guest OS runs on the host OS. In such cases, PFM - Agent for Platform is installed on the guest OS to monitor performance.

PFM - Agent for Platform collects performance data on the installed logical partition, or guest OS.

Note

Because the host OS for VMware is a special OS for managing virtualized functionality, operation of applications is not guaranteed. Since Hitachi Compute Blade logical partitioning feature creates an off-disk management area called an *SVP (Service Processor) frame*, data collected by PFM - Agent for Platform cannot be saved as a database in this management area.

2.3.5 Setting up PFM - Agent for Platform in a virtualized system

The procedures for collecting information for an installed instance of PFM - Agent for Platform are the same for virtualized systems. The existing settings can be used as is.

When a virtual machine is set up using a virtualized system, and PFM - Agent for Platform is installed on the machine, PFM - Agent for Platform collects performance data about the virtual machine.

^{2.} Performance Monitoring

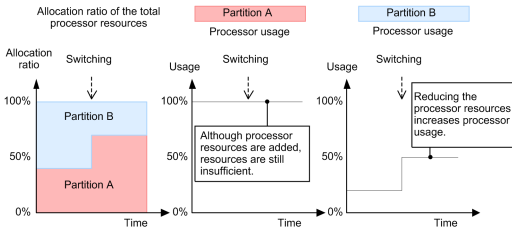
2.3.6 Examples of using Agent for Platform - PFM in a virtualized system: Determining whether to change virtualized system settings

If there are extra physical resources despite the consumption of a significant amount of resources on a specific guest OS or logical partition, we recommend that you change the virtualized system settings.

PFM - Agent for Platform can be used as a tool to determine these kinds of situations.

The following graph shows a case in which the allocation of processor resources is not sufficient.

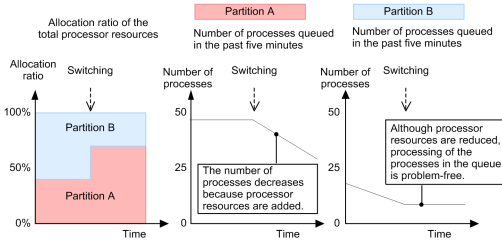
Figure 2–2: Case in which processor resource allocation is not sufficient (during processor usage monitoring)



Because the processor usage for logical partition A is 100%, the allocation ratio is being switched. However, the processor usage for logical partition A does not decrease, while the processor for logical partition B is not fully used. In cases like this, change the allocation ratio settings.

The following graph shows a case in which the allocation of processor resources is sufficient.

Figure 2–3: Case in which processor resource allocation is sufficient (during processor usage monitoring)



The processor resource ratio is being switched while there are many processes in the queue for logical partition A. As a result, the number of processes in the queue for logical partition A is decreasing.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

2.3.7 Examples of using Agent for Platform - PFM in a virtualized system: Determining whether additional physical resources are needed

If physical resources always seem to be heavily loaded, consider adding another physical resource.

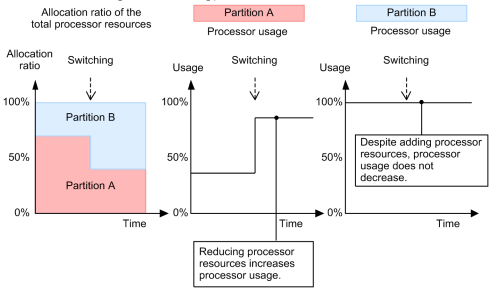
Note, however, that even when a single guest OS or logical partition is heavily loaded in a virtualized system, the systemwide load might seem light. Therefore, check whether all guest OSs or all logical partitions are heavily loaded.

When using PFM - Agent for Platform to check the load status in a virtualized system, you might require a different perspective from the one you use for an ordinary environment.

A virtualized system contains resources that can be changed dynamically, such as processors and memory. Therefore, when monitoring processor and memory usage, also monitor the items not easily affected by dynamic changes in resources, such as the current queue length and paging frequency.

The following graph gives an example of processor resources.

Figure 2–4: Case in which additional processor resources are recommended (during processor usage monitoring)



In the figure example, the allocation ratio is being switched due to the heavy load on processor usage for logical partition B, but usage is high for both logical partitions A and B. In this kind of case, physical resources are insufficient.

2.3.8 Notes regarding usage of PFM - Agent for Platform in virtualized systems

The performance data collected by PFM - Agent for Platform in a virtualized system is specific to each virtual machine. Therefore, install PFM - Agent for Platform on each virtual machine.

Performance data about each virtual machine cannot be collected from the overall virtualized system, or from the management machine.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

2.3.9 Notes regarding collection of processor information

The processor usage collected in a virtualized system might not yield the intended values. This is because the virtualized system divides up processor resources and dynamically allocates them to other logical partitions. For example, if significant amounts of processor resources are being used in a specific logical partition due to a heavy load, only limited processor resources might be available for other logical partitions.

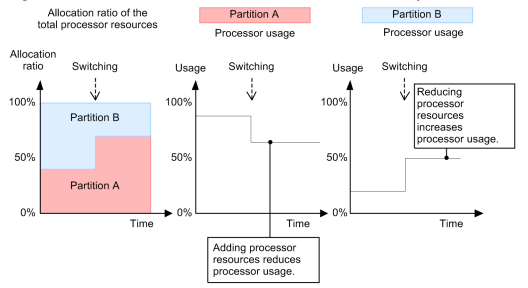


Figure 2–5: Case in which collected values differ due to dynamic resource changes

Note that if an application on a given logical partition is using a physical processor, jobs on other logical partitions might be forced to wait due to the operation. In this case, processor usage cannot be accurately ascertained.

2.3.10 Notes regarding collection of memory information

As with processors, information about memory usage in a virtualized system may also differ from the system-wide ratio, due to dynamic resource changes.

For example, when 256 MB of memory area is allocated, and only 64 MB of it is used, PFM - Agent for Platform displays a value of 25% for the memory usage allocation. In this case, when the memory allocation area is dynamically changed from 256 MB to 128 MB, PFM - Agent for Platform displays 50% for the memory usage. Keep in mind that an unexpected warning might occur when a memory resource is specified for an alarm.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

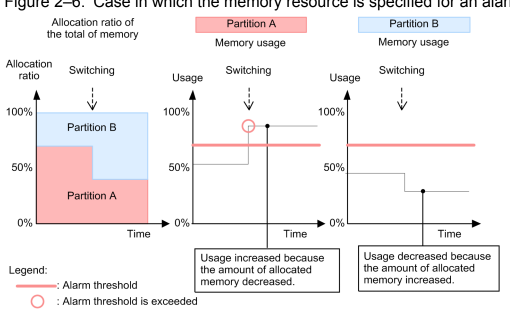


Figure 2-6: Case in which the memory resource is specified for an alarm

2.3.11 Notes regarding collection of disk information

As with processor resources, sometimes disk busy rates cannot be accurately ascertained. For example, on a virtualized system, some jobs may be using physical disk resources while others are waiting due to operation.

2.3.12 Notes regarding collection of network information

PFM - Agent for Platform measures only incoming and outgoing packets for network information. Therefore, operation in a virtualized system is the same as normal usage, but in some cases virtual network information is displayed for network information. This is not an issue, because PFM - Agent for Platform collects network information recognized by the OS running on the virtual machine.

2.3.13 Notes regarding collection of process information

Process-related performance data consists of items that show the process count and items that show the amount of resources used by processes. In both cases, since data on the logical partition is obtained for virtualized systems, this process information does not reflect the entire virtualized system.

PFM - Agent for Platform collects both the number of processes on each logical partition, and the amount of resources being used by the processes.

2.3.14 Virtualized system functionality and collected performance data

In virtualized systems, the setup of provided resources differs depending on how the system is implemented. Also, resource changes might or might not require temporary stoppage of a logical partition. If a logical partition needs to be stopped, this should not affect much because PFM - Agent for Platform is also stopped. However, if a logical partition does not need to be stopped, and the system resources change dynamically, the performance data obtained by PFM -

^{2.} Performance Monitoring

Agent for Platform might be significantly affected. In this case, we recommend that you collect performance data not significantly affected by dynamic resource changes.

The following table shows the resources that can be collected for each virtualized system.

Table 2–2: Resources for each virtualized system

Virtualized system	Resource			
	Processor count	Memory	Disk	Network
Zone			TS	
PowerVM	DS	DS	TS	TS
HP Integrity Virtual Machines (I-VM)	TS	TS	TS	TS
VMware/KVM	TS	TS	TS	TS
Hitachi Compute Blade logical partitioning feature	TS	TS		TS
WPAR	DS	DS	DS	
Docker environment			TS	TS

Legend:

DS: Dynamic change is possible.

TS: Logical partitions and Docker containers must be temporarily stopped.

--: Not supported

2.3.15 Data that can be collected with virtualized systems that use zones

(1) Zone functionality

Unlike the logical resource partitioning functions implemented in other OSs (for example, LPAR in AIX and VMware), the zone functionality installed in Solaris 10 or later provides an application workspace. Accordingly, the positioning of a virtualized system based on zones slightly differs from that of virtualized systems on other OSs. Despite the difference, however, zones are used like similar functions in other OSs (for example, for the implementation of multiple OSs in a single system).

(2) Structure of the zone functionality

There are two types of zones: a global zone and a non-global zone. The global zone has almost the same meaning as the entire system, whereas a non-global zone represents an application workspace provided by the system.

In an ordinary virtualized system, resources are completely separated from the system when viewed by the user. In a virtualized system based on the zone functionality, resources other than disks are basically owned by the global zone.

PFM - Agent for Platform can collect information about the global zone and non-global zones. Some information cannot be collected using records in non-global zones. For details, see Table 2-10 When PFM - Agent for Platform is installed in the non-global zone in an environment in which zones have been created in 2.3.22(1)(a) Zone environment.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Figure 2-7: Concept of an ordinary virtualized system and the zone functionality

OS1 OS2 OS3 OS1 OS2 OS3 CPU CPU CPU Disk Disk Disk Memory Memory Memory Global zone Disk Disk Disk CPU Memory System System

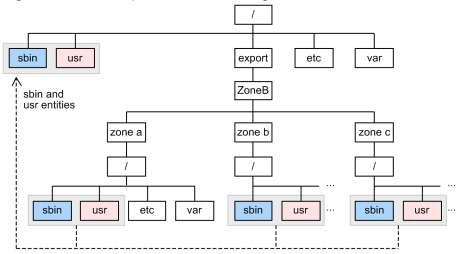
Ordinary virtualized system such as LPAR Virtualized system based on the zone function

In a non-global zone, the zone functionality operates by using a single file system as seen from the global zone.

Part of the file system of the global zone is shared in the non-global zone.

In the following example, the entities of sbin and usr under zone a, zone b, and zone c are sbin and usr under /.

Figure 2-8: Example of a zone configuration



(3) Monitoring processes in the global zone

When PFM - Agent for Platform is running in the global zone, you can set the ALL Zone Collection for Process property to select the zone for which process information is collected. You can set either of the following values for the ALL Zone Collection for Process property.

Yes

Collect process information for the global zone and non-global zones.

No

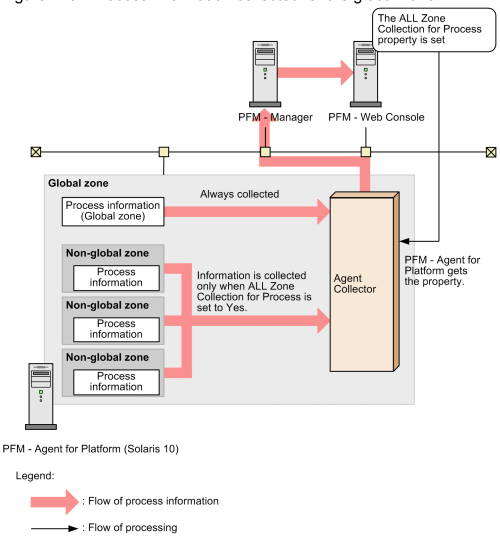
Collect process information for the global zone.

The ALL Zone Collection for Process property is set to Yes by default.

The following figure shows process information that is collected when PFM - Agent for Platform is running in the global zone.

```
2. Performance Monitoring
```

Figure 2-9: Process information collected for the global zone



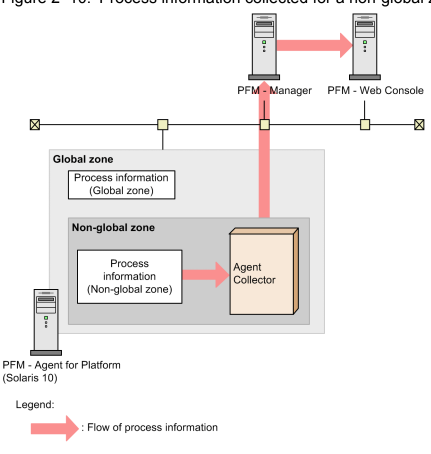
(4) Monitoring processes in a non-global zone

When PFM - Agent for Platform is running in a non-global zone, information only about that non-global zone is collected regardless of the setting of the ALL Zone Collection for Process property. The following figure shows the process information that is collected when PFM - Agent for Platform is running in a non-global zone.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Figure 2–10: Process information collected for a non-global zone



2.3.16 Data that can be collected with virtualized systems that use PowerVM

(1) PowerVM functions

PowerVM is extended functionality that implements an integrated virtualized system. PowerVM provides the following functions:

• Micro-Partitioning

This function allocates processor resources in 10% units to an LPAR.

• Simultaneous multithreading (SMT)

This function simultaneously executes two threads on one physical processor.

• Virtual I/O server (VIOS)

As one of the major components of the PowerVM functionality, this function virtualizes both I/O resources and network resources.

- Virtual SCSI adapter This function divides up a physical disk into logical partitions and allocates them to virtual machines.
- Shared Ethernet adapter

This adapter is used for sharing a physical Ethernet adapter on an I/O server by the virtual Ethernet adapters of multiple virtual machines.

• Integrated Virtual Manager (IVM)

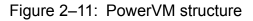
^{2.} Performance Monitoring

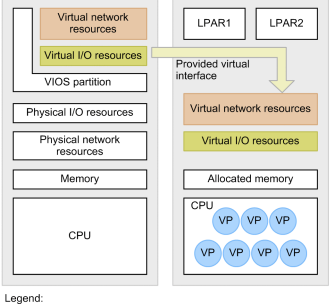
This virtualized system software enables you to use a Web browser to perform logical partitioning easily without using a special management terminal.

(2) PowerVM structure

PowerVM uses components to implement a virtualized system.

A simple explanation of the PowerVM structure is that the Micro-Partitioning function allocates one processor resource to multiple LPARs so that the LPARs can use physical device resources limited by the VIOS function. IVM (PowerVM) is the software that facilitates the use of these resources.





VP : Processor resources partitioned by the micro-partitioning function

(3) Using PFM - Agent for Platform on PowerVM

When using PFM - Agent for Platform on PowerVM, note that information about processors and memory is changed dynamically. Also note that when you use records for handling processor information, a different type of operation might be required depending on whether your virtualized system creates the same number of instances as the processors that can be allocated.

Processor information

For a record that indicates processor information, the number of instances displayed is ten times as many as the number of processors partitioned by the Micro-Partitioning function. Note, however, that this only means that a maximum of 10 logical processors can be allocated to one processor, and a single instance will not always be 10% of the processor resources. Thus, when one physical processor is partitioned into four logical processors by using the Micro-Partitioning function, the total usage of these processors will be 100%. The remaining six logical processors that have not been allocated are displayed as Offline, which means that they are not in use.

When the SMT function is used, one physical processor is partitioned into two logical processors. Operation is therefore the same as when the Micro-Partitioning is used.

PFM - Agent for Platform enables a setting to be made so that processor performance data can be collected from the results output by the sar command of AIX.

For details see 2.3.23 Monitoring processor performance based on results output by the sar command in an AIX environment.

Performance Monitoring

Memory

Be careful when setting an alarm for memory as a resource that can be changed dynamically. Even when the amount of memory used is fixed, if the allocated memory resources are reduced, memory usage will grow, and could cause alarms to be reported unintentionally.

Devices

Disk performance data is only collected for logical partition groups on LPARs. System-wide performance data cannot be collected.

2.3.17 Data that can be collected on virtualized systems that use HP Integrity Virtual Machines (I-VM)

(1) HP Integrity Virtual Machines functions

HP Integrity Virtual Machines provides a sub-CPU partitioning capability that dynamically partitions a processor resource into 5% units and then allocates the units to logical partitions. By using this function, you can set a maximum of 20 logical processors for one physical processor. When this function is used, PFM - Agent for Platform collects performance data for the logically partitioned processors.

In addition to processor resources, HP Integrity Virtual Machines supports sharing of I/O by multiple logical partitions and supports memory virtualization. Because HP Integrity Virtual Machines supports Linux as well as HP-UX, Linux compatibility is also provided.

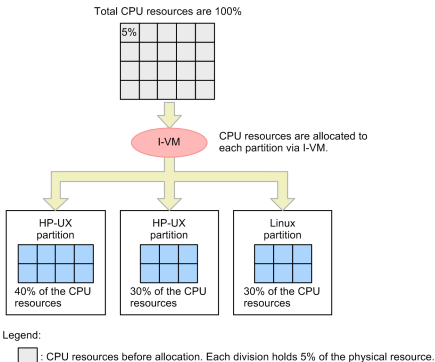
(2) HP Integrity Virtual Machines structure

The processor resource allocation function provided by HP Integrity Virtual Machines is almost the same as the Micro-Partitioning function provided by AIX.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Figure 2–12: HP Integrity Virtual Machines structure



: CPU resources after allocation. Each division holds 5% of the physical resource.

(3) Using PFM - Agent for Platform on HP Integrity Virtual Machines

When using PFM - Agent for Platform on HP Integrity Virtual Machines, note that the information about processors, memory, and devices is changed.

Processor information

A record that indicates processor information displays the same number of instances as the number of virtual processors allocated to the virtual machine.

Because the resources allocated to the virtual processor on HP Integrity Virtual Machines change dynamically, the *amount* of resources that is actually used differs even when the processor usage is the same. For example, 30% of the processor resources might be allocated to processor #1 whose usage is 50%. If the allocation ratio changes to 60%, the usage of processor #1 becomes 25% (in actuality, there is a margin of error due to overhead and the kernel structure). Accordingly, to determine whether the processor usage is low, you should use fields that are unlikely to be affected by processor resource allocation, such as the current queue length.

Memory

Although HP Integrity Virtual Machines supports memory virtualization, virtualized memory cannot be changed dynamically. Accordingly, operation can proceed on a virtual machine the same way as on a non-virtual machine.

Devices

As with memory, HP Integrity Virtual Machines supports I/O virtualization. Disk performance data is only collected for logical partition groups. System-wide performance data cannot be collected.

2. Performance Monitoring

2.3.18 Data that can be collected with virtualized systems that use VMware/KVM

VMware/KVM is software that provides virtualized systems on the Intel architecture. Because it provides virtualized systems implemented in software, it is a general purpose implementation that can run flexibly on several environments.

(1) VMware/KVM functionality

Like other virtualized systems, VMware/KVM provides the following functionality:

- Virtual networks
- Virtual processors
- Virtual memory
- Virtual disks

VMware/KVM manages combinations of the above functionality to create a virtual machine (VM). The created VM is recognized as a single host from other hosts, and can be treated the same as a physical machine.

Because multiple VMs can be created and run, operating systems like Linux and Windows can run concurrently.

(2) VMware/KVM configuration

VMware/KVM implements a virtualized system by creating a distinction between a host OS and a guest OS.

To set up a virtualized system:

- 1. Install Windows, Linux, or another OS on the actual hardware.
- 2. Install VMware/KVM on the installed host OS. Here, the OS on which VMware/KVM is installed is called the *host OS*.
- 3. Use VMware/KVM to create a VM.

Install other operating systems on the created VM. An operating system installed on the VM is called a guest OS.

As shown above, VMware/KVM uses a parent/child configuration to implement a virtualized system, in which the guest OS is executed on the host OS.

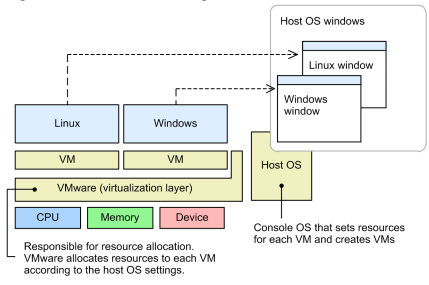
One feature of VMware is that a specialized custom OS is used as the host OS instead of Windows or Linux. In other words, VMware implements a virtualized system in which Windows or Linux is running on a specialized custom OS.

Depending on the type of VMware/KVM, the host OS can also be Windows or Linux instead of the custom OS.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Figure 2–13: VMware configuration



(3) Using PFM - Agent for Platform on VMware/KVM

Keep the following in mind when using PFM - Agent for Platform on VMware/KVM.

Installing PFM - Agent for Platform

To use PFM - Agent for Platform, install it on the guest OS. Because the host OS for VMware is a custom OS optimized to implement virtualized systems with VMware, operation of applications is not guaranteed.

Processor information

In a virtualized system, if sufficient resources are not allocated to the host OS, the impact will extend to the operation of the host OS. In particular, the impact is significant on processor resources. If overload occurs, it might be difficult to determine whether the processor resources allocated to the VM are insufficient, or whether the host OS processor resources are insufficient.

VMware/KVM also has a feature that allows upper and lower limits to be set for processor usage allocation, which can cause wide swings in usage because resource switching is automatically performed within the set range.

If this seems to be the case, monitor items that are not easily impacted by dynamic changes to processor resources, such as the current queue length.

Memory

Be careful when setting an alarm for memory as a resource that can be changed dynamically. Even when the amount of used memory is fixed, if the allocated memory resources are reduced, memory usage will grow, and could cause alarms to be reported unintentionally.

Devices

Disk performance data is collected only for logical partition groups on the guest OS. System-wide performance data including the host OS cannot be collected. For the network adapter information, information about virtual network adapters allocated to the guest OS is obtained.

^{2.} Performance Monitoring

2.3.19 Data that can be collected with virtualization systems that use Hitachi Compute Blade logical partitioning feature

(1) Hitachi Compute Blade logical partitioning feature functionality

Like other virtualized systems, Hitachi Compute Blade logical partitioning feature provides the following functionality:

- Virtual networks
- Virtual processors
- Virtual memory

Hitachi Compute Blade logical partitioning feature manages the above functionality to implement a virtualized system. The logical partition must be stopped in order to change the virtual network or virtual memory, or to change the number of assigned virtual processors. The logical partition does not need to be stopped to change the virtual processor assignment percentages.

(2) Hitachi Compute Blade logical partitioning feature configuration

Like VMware, Hitachi Compute Blade logical partitioning feature has a parent/child configuration.

To set up a virtualized system on Hitachi Compute Blade logical partitioning feature:

- 1. Start the installed instance of Hitachi Compute Blade logical partitioning feature.
- 2. Create and set up a virtual machine.
- 3. Start the virtual machine.

(3) Using PFM - Agent for Platform on Hitachi Compute Blade logical partitioning feature

Keep the following in mind when using PFM - Agent for Platform on Hitachi Compute Blade logical partitioning feature.

Installing PFM - Agent for Platform

Because Hitachi Compute Blade logical partitioning feature is configured in a special environment called an *SVP frame*, do not install PFM - Agent for Platform on an SVP frame.

Processor information

Because a virtualized system based on Hitachi Compute Blade logical partitioning feature runs after the logical partition is set up, the number of processors is not changed while PFM - Agent for Platform is running. Accordingly, operation can be performed as usual, but the number of allocated processors may not match the number of processors that physically exist.

Memory

Because a virtualized system based on Hitachi Compute Blade logical partitioning feature runs after the logical partition is set up, the amount of memory is not changed while PFM - Agent for Platform is running. Accordingly, operation can be performed as usual.

Devices

Disk performance data is collected only for logical partition groups. System-wide performance data including the host OS cannot be collected. For the network adapter information, information about virtual network adapters allocated to the logical partition is obtained.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

2.3.20 Data that can be collected with virtualized systems that use WPAR

(1) WPAR function

WPAR included in AIX V6.1 or later provides a function that runs multiple AIX instances, which are virtualized as software, in a single LPAR. There are two types of WPAR environments, system WPAR and application WPAR. The global environment required for configuring WPAR is also provided. The following describes these environments.

• Global environment

This environment has a view that includes all processes, IPC, file systems, devices, and other user-level objects and system-level objects.

• System WPAR

This is a virtual system environment that has a unique file system, users and groups, resource control, login, and network.

• Application WPAR

This environment is used for separating applications from their resources.

(2) WPAR structure

The structure of WPAR is similar to that of Solaris Zone, which provides workspace for applications.

In the global environment, you can display or interact with the processes, file systems, and other system components allocated on WPAR running in the system. A new instance of WPAR can be created only in the global environment. Another instance of WPAR cannot be created in the WPAR environment. Most management tasks can be executed only in the global environment. Most commands behave differently depending on whether they are executed in the global environment.

PFM - Agent for Platform can collect performance data in the following cases:

- PFM Agent for Platform is running in the global environment that uses the WPAR function.
- PFM Agent for Platform is running in the system WPAR environment.

Note

PFM - Agent for Platform installed in the global environment can monitor performance of the entire WPAR environment including the application WPAR environment.

(3) Monitoring processes in the global environment

When PFM - Agent for Platform is running in the global environment, you can set the ALL WPAR Collection for Process property to select the environment for which process information is collected. You can set either of the following values for the ALL WPAR Collection for Process property.

Yes

Collect process information for the global environment and all WPAR environments.

No

Collect process information for the global environment.

The ALL WPAR Collection for Process property is set to Yes by default.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

The following figure shows the process information that is collected when PFM - Agent for Platform is running in the global environment.

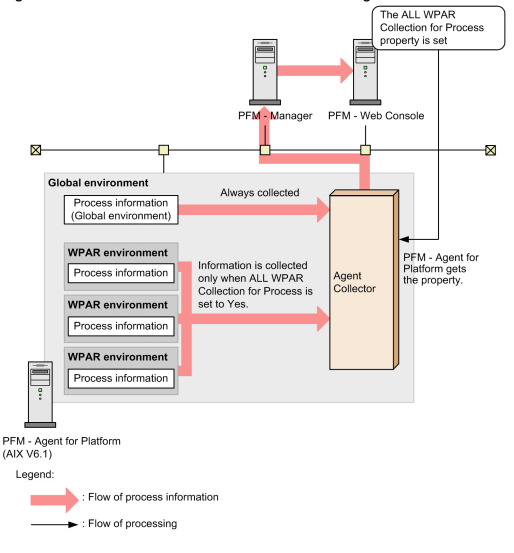


Figure 2–14: Process information collected for the global environment

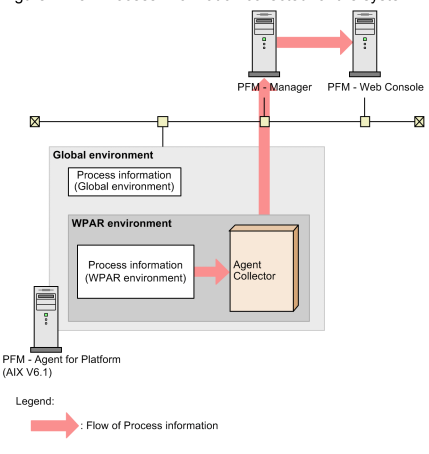
(4) Monitoring processes in a system WPAR environment

When PFM - Agent for Platform is running in a system WPAR environment, information only about that system WPAR environment is collected regardless of the setting of the ALL WPAR Collection for Process property. The following figure shows the process information that is collected when PFM - Agent for Platform is running in the system WPAR environment.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Figure 2–15: Process information collected for the system WPAR environment



(5) Using PFM - Agent for Platform on WPAR

When using PFM - Agent for Platform on WPAR, note that the information about processors and memory is dynamically changed.

Installing PFM - Agent for Platform

PFM - Agent for Platform can be installed in the global environment or system WPAR environment. Note, however, that when you install PFM - Agent for Platform in the system WPAR environment, the following information cannot be obtained because a separate application environment is provided due to the characteristics of WPAR.

- Information about the WPAR environments other than the system WPAR environment in which PFM Agent for Platform is installed
- Some device information, such as /dev/mem and /dev/kmem
- Some network information related to the NFS Server

When you configure a system WPAR environment after PFM - Agent for Platform is installed in the global environment, the files related to PFM - Agent for Platform are copied to the system WPAR environment. However, this does not affect PFM - Agent for Platform in the global environment. Note that the copy of the PFM - Agent for Platform instance in the system WPAR environment cannot be used as is. To use PFM - Agent for Platform in the system WPAR environment, you need to manually delete the files related to PFM - Agent for Platform (all files under the /opt/jplpc directory) in the system WPAR environment. Then perform a new installation of PFM - Agent for Platform.

Processor information

Because a virtualized system based on WPAR runs according to the allocation ratio of the processor, the number of processors is not changed while PFM - Agent for Platform is running. However, because the processor allocation

^{2.} Performance Monitoring

ratio can be dynamically changed while the system is running, information such as the processor usage for applications might be affected.

Memory

Be careful when setting an alarm for memory as a resource that can be changed dynamically. Even when the amount of memory used is fixed, if the allocated memory resources are reduced, memory usage will grow, and could cause alarms to be reported unintentionally.

Devices

When monitoring devices on WPAR, information for only logical partition groups on WPAR can be collected. To collect information for physical partition groups, install PFM - Agent for Platform in the global environment and monitor the devices in the global environment.

2.3.21 Data that can be collected on Docker environment

(1) Overview of the Docker environment

The Docker environment available with Linux allows you to operate multiple Linux environments within a single Linux system by virtualizing the Linux environments and treating them like software. Because a Docker container shares resources with the host OS, the overhead of running applications is smaller compared to that incurred with virtual machines.

(2) Docker environment structure

The Docker environment resembles a Solaris zone (which provides a workspace for applications) in structure.

The Docker environment is made up of Docker container environments and a host (Docker host) environment that manages the Docker container environments.

PFM - Agent for Platform allows you to collect information on the Docker host environment and Docker container environments.

PFM - Agent for Platform supports the following Docker environment:

Docker host OS version

- Red Hat Enterprise Linux(R) Server 7.1 or later
- CentOS 7.1 or later

(3) Process monitoring in the Docker host environment

If you are running PFM - Agent for Platform in the Docker host environment, you can collect information on processes running inside the Docker containers.

By setting the ALL Container Collection for Process property, you can select whether to collect information about processes running inside Docker containers. The following settings are available for the ALL Container Collection for Process property:

Yes

If you select this setting, information[#] about processes running inside both the Docker host environment and Docker container environments is collected.

^{2.} Performance Monitoring

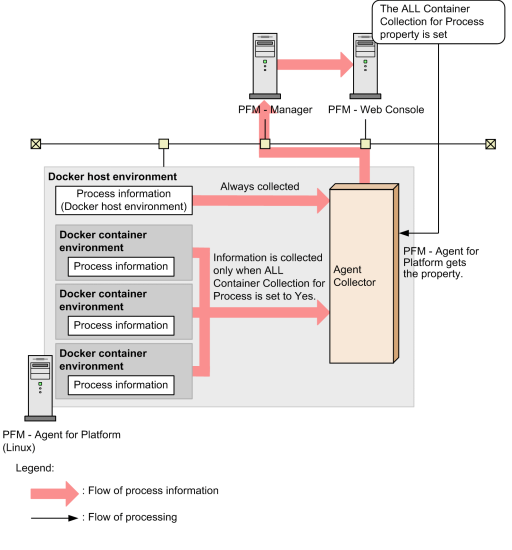
No

If you select this setting, only information about processes running inside the Docker host environment is collected.

The ALL Container Collection for Process property is set to Yes by default.

The figure below shows process information collected when PFM - Agent for Platform runs on the Docker host environment.



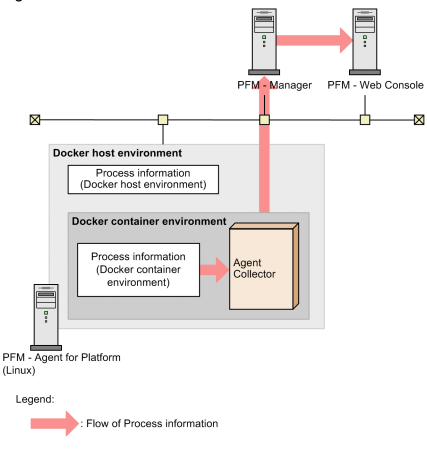


(4) Process monitoring in the Docker container environment

When PFM - Agent for Platform is running in a Docker container environment, PFM - Agent for Platform only collects process information about the Docker container environment in which it is running, regardless of the setting specified for the ALL Container Collection for Process property. The figure below shows process information collected when PFM - Agent for Platform runs on the Docker container environment.

^{2.} Performance Monitoring

Figure 2–17: Process information collected on the Docker container environment



(5) Notes on the Docker host environment

Keep the following in mind when you have installed PFM - Agent for Platform on the Docker host environment to collect information about processes running on it:

- By using the Docker Engine API, PFM Agent for Platform communicates with the Docker Engine according to the default setting specified for the UNIX domain socket. For this reason, the UNIX domain socket settings of the Docker Engine API must not be edited. If you change the default UNIX domain socket settings, PFM - Agent for Platform can no longer communication with the Docker Engine, in which case N/A is stored in the Virtual Env ID field of all processes obtained with the PD record, PD_APSI record, and PD_APS record.
- If one or more errors occur while PFM Agent for Platform is communicating with the Docker Engine to collect record information, or if a Docker container is started or shut down while PFM Agent for Platform is communicating with the Docker Engine, PFM Agent for Platform might not be able determine whether some of the processes are running on the Docker host or a Docker container. In this case, N/A is stored in the Virtual Env ID field of the PD record, PD APSI record, and PD APS record of these processes.

(6) Notes on the Docker container environment

Keep the following in mind when you have installed PFM - Agent for Platform on the Docker container environment to collect performance information on it:

- For notes regarding the installation of PFM Agent for Platform in a Docker container environment, see the *Release Notes*.
- Owing to the characteristics of the Docker environment, a separate application environment is provided. Due to this, the following information cannot be obtained:

^{2.} Performance Monitoring

- Information about Docker container environments other than that in which PFM Agent for Platform has been installed
- If you want to connect to a PFM Manager in another host environment (that is, a host that is different from the one that manages the Docker container environment in which PFM Agent for Platform is installed), you need to first fix the IP address of the Docker container environment by means of port forwarding, and then enable another host environment to access PFM Agent for Platform.
- The ID of each process running in the Docker container environment varies between the Docker host environment and Docker container environments.

2.3.22 Range of data collected for each virtualized system

• Global zone, non-global zone, and PowerVM, HP Integrity Virtual Machines, VMware/KVM, and Hitachi Compute Blade logical partitioning feature environments

The following table describes the data collected by PFM - Agent for Platform running in a virtualized system in the global zone, non-global zone, PowerVM, HP Integrity Virtual Machines, VMware/KVM, and Hitachi Compute Blade logical partitioning feature environments. For example, when you collect data of the PD record in an environment where PFM - Agent for Platform is running in the shared-IP non-global zone, the Shared-IP Non-Global Zone column indicates *This zone only*. This means that the data only for the shared-IP non-global zone will be collected. When you collect data of the PI record in this environment, the Shared-IP Non-Global Zone column indicates *Entire system*, which means that the data for the global zone and non-global zones will be collected.

Table 2–3: Data collected for each virtualized system (global zone, non-global zone, PowerVM, HP Integrity Virtual Machines, VMware/KVM, and Hitachi Compute Blade logical partitioning feature environments)

Record	Global Zone ^{#1}	Non-Global Zone		PowerVM and HP	VMware/KVM and
		Shared-IP Non- Global ZoneExclusive-IP Non- Global ZoneIntegrity Virtual Machines		Hitachi Compute Blade logical partitioning feature	
PD	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_APP	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_APP2	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_APPD	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_APS	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_APSI	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_FSL	Entire system	This zone only	This zone only	Local disk information on the logical partition	Local disk information in the guest OS
PD_FSR	Information is collected only for the global zone. Information about a remote file system	This zone only	This zone only	Remote file system information registered on the logical partition	Remote file system information registered in the guest OS

Record	Global Zone ^{#1}	Non-Global Zone		PowerVM and HP	VMware/KVM and
		Shared-IP Non- Global Zone	Exclusive-IP Non- Global Zone	Integrity Virtual Machines	Hitachi Compute Blade logical partitioning feature
PD_FSR	(NFS) installed in the non-global zone cannot be obtained.	This zone only	This zone only	Remote file system information registered on the logical partition	Remote file system information registered in the guest OS
PD_PDI	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_PDS	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_PGM	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_TERM	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PD_UPD	Specified value	Specified value	Specified value	Performance data that the user specified on the logical partition	Performance data that the user specified in the guest OS
PD_UPDB	Specified value	Specified value	Specified value	Performance data that the user specified on the logical partition	Performance data that the user specified in the guest OS
PD_USER	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS
PI#2	Entire system	Entire system	Entire system	System values on the logical partition	System values in the guest OS
PI_CPUP	Entire system	Entire system	Entire system	Processor information allocated to the logical partition	Processor information allocated to the guest OS
PI_DEVD	Entire system	Entire system	Entire system	Disk information allocated to the logical partition	Disk information allocated to the guest OS
PI_DEVS	Entire system	Entire system	Entire system	Disk information allocated to the logical partition	Disk information allocated to the guest OS
PI_NIND ^{#3}	Interface information shared by the global zone and all shared-IP non-global zones		This zone only	NIC information allocated to the logical partition	NIC information allocated to the guest OS
PI_NINS ^{#3}	Interface information shared by the global zone and all shared-IP non-global zones		This zone only	NIC information allocated to the logical partition	NIC information allocated to the guest OS
PI_UPI	Specified value	Specified value	Specified value	Performance data that the user specified on the logical partition	Performance data that the user specified in the guest OS
PI_UPIB	Specified value	Specified value	Specified value	Performance data that the user specified on the logical partition	Performance data that the user specified in the guest OS

Record	Global Zone ^{#1}	Non-Global Zone		PowerVM and HP	VMware/KVM and	
		Shared-IP Non- Global Zone	Exclusive-IP Non- Global Zone	Integrity Virtual Machines	Hitachi Compute Blade logical partitioning feature	
PI_WGRP	Entire system	This zone only	This zone only	Processes on the logical partition	Processes on the guest OS	
PI_XUI1 to PI_XUI5	Specified value	Specified value	Specified value	Performance data that the user specified on the logical partition	Performance data that the user specified in the guest OS	
PL_MESS	Specified value	Specified value	Specified value	The file specified in evfile or the Messages File property	The file specified in evfile or the Messages File property	

--: Not collected

#1

The values of items marked with "Entire system" might differ from the actual values of the entire system. Therefore, for the "Non - Global Zone" items in the table, use only "This zone only" records.

#2

For the following fields, interface information is collected even in the non-global zone environment: ICMP Pkts In, ICMP Pkts Out, ICMP6 Pkts In, ICMP6 Pkts Out, IP Pkts In, IP Pkts Out, IP6 Pkts In, IP6 Pkts Out, TCP Pkts In, TCP Pkts Out, Total Pkts, Total Pkts In, Total Pkts Out, UDP Pkts In, UDP Pkts Out For the following fields, information is not collected in the non-global zone environment: NFS Server Lookup Ops, NFS Server Ops/sec, NFS Server Read Ops, NFS Server Read Ops/sec, NFS Server Total Bad Ops, NFS Server Total Ops, NFS Server Write Ops, NFS Server Write Ops/sec

#3

Physical interface information is collected. Because the shared-IP non-global zone is a logical zone, no information is collected.

• WPAR environment

The following table describes the data collected by PFM - Agent for Platform running in a WPAR environment. For example, when you collect data of the PD record in an environment where PFM - Agent for Platform is running in a system WPAR environment, the System WPAR column indicates *System WPAR environment*. This means that the data only for the system WPAR environment is collected. When you collect data of the PI record in this environment, the System WPAR column indicates *Global environment and system WPAR environment*, which means that the data for the global environment and system WPAR environment and system WPAR environment and system WPAR environment.

Table 2-4: Data collected for each virtualized sys	stem (WPAR environment)
--	-------------------------

Record	Field	Global environment	System WPAR
PD	All	Global environment	System WPAR environment
PD_APP	All	Global environment	System WPAR environment
PD_APP2	All	Global environment	System WPAR environment
PD_APPD	All	Global environment	System WPAR environment
PD_APS	All	Global environment	System WPAR environment
PD_APSI	All	Global environment	System WPAR environment

Record	Field	Global environment	System WPAR
PI#	ICMP Pkts In, ICMP Pkts Out, ICMP6 Pkts Out, IP Pkts In, IP Pkts Out, IP Pkts Out, IP6 Pkts In, IP6 Pkts Out, NFS Client Lookup Ops, NFS Client Dos/sec, NFS Client Read Ops, NFS Client Read Ops, SNFS Client Total Bad Ops, NFS Client Total Day, NFS Client Write Ops, NFS Client Write Ops, NFS Server Lookup Ops, NFS Server Ops/sec, NFS Server Read Ops, NFS Server Read Ops, NFS Server Total Bad Ops, NFS Server Total Bad Ops, NFS Server Write Ops/sec, Processes, Processes Ended, Processes Started, TCP Pkts In, TCP Pkts In, Total Pkts, Total Pkts In, UDP Pkts Out, UDP Pkts Out, UDP Pkts Out, UDP Pkts Out,	Global environment and all WPAR environments	System WPAR environment
	Block Reads/sec, Block Writes/sec, Context Switches/sec, Logical Reads/sec, Logical Writes/sec, Major Faults/sec, Page Scans/sec, Pages In/sec, Pages Out/sec, Swapped-In Pages/sec, Swapped-Out Pages/sec, System Calls/sec, Total Faults/sec	Global environment and all WPAR environments	

Record	Field	Global environment	System WPAR
PI [#]	Boot Time, Interval, Record Time, System Up Time	Global environment	System WPAR environment
	Record Type	Fixed value	Fixed value
PT CPIIP	<pre>Interrupts, Interrupts/sec, Mem I/O Ops, Minor Faults, Minor Faults, Minor Faults/sec, Other Pkts In, Other Pkts Out, Page Reclaims/sec, Page-In Ops, Page-In Ops, Page-Out Ops, Page-Out Ops/sec, Page Ops/sec, Software Lock Faults, Software Lock Faults, Software Lock Faults/sec, Swap-In Ops, Swap-Ins/sec, Swap-Out Ops, Swap-Out Ops, Swap-Outs/sec, Total Page Ops, Total Page Reclaims, Total Swaps, Total Swaps/sec, Traps, Traps, Traps/sec</pre>		
PI_CPUP	CPU %, Context Switches, Idle %, Idle Time, System %, System Calls, System Time, User %, User Time, Wait %, Wait Time	Global environment and all WPAR environments	Global environment and system WPAR environment
	Context Switches/sec, Sys Calls/sec	Global environment and all WPAR environments	
	Boot Time, Interval, Record Time, Up Time	Global environment	System WPAR environment

^{2.} Performance Monitoring

Record	Field	Global environment	System WPAR
PI_CPUP	Processor ID, Status, Type	Global environment	Global environment
	Record Type	Fixed value	Fixed value
	Interrupts, Interrupts/sec, Traps, Traps/sec		
PI_DEVD	All	Global environment	
PI_DEVS	All	Global environment	
PI_NIND	All	Global environment	System WPAR environment
PL_MESS	All	Global environment	System WPAR environment

--: Not collected

#

For the following fields, information is not collected in the system WPAR environment:

NFS Server Lookup Ops, NFS Server Ops/sec, NFS Server Read Ops, NFS Server Read Ops/ sec, NFS Server Total Bad Ops, NFS Server Total Ops, NFS Server Write Ops, NFS Server Write Ops/sec

• Docker environment

The following table describes the data collected by PFM - Agent for Platform running in a Docker environment. For example, suppose that PD record data is to be collected in a Docker container environment in which PFM - Agent for Platform is running. In this case, only data from the Docker container environment is collected, as described in the table below (see the cell under the *Docker container environment* column in the *PD* row). Similarly, if PI record data is to be collected in the same environment, data from both the Docker host environment and all Docker container environments is collected (see the cell under the *Docker container environment* column in the *PI* row).

Table 2–5: Data collected for each virtualized system (Docker environment)

Record	Field	Docker host environment	Docker container environment
PD	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_APP	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_APP2	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_APPD	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_APS	All	Docker host environment and all Docker container environments [#]	Docker container environment

Record	Field	Docker host environment	Docker container environment
PD_APSI	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_FSL	All	Docker host environment	Docker container environment
PD_FSR	All	Docker host environment	Docker container environment
PD_PDI	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_PDS	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_PGM	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_TERM	All	Docker host environment and all Docker container environments [#]	Docker container environment
PD_UPD	All	Specified information	Specified information
PD_UPDB	All	Specified information	Specified information
PD_USER	All	Docker host environment and all Docker container environments [#]	Docker container environment
PI	<pre>1-Minute Run Queue Avg, 15-Minute Run Queue Avg, Active CPUs, Alloc Mem %, Alloc Mem %, Alloc Swap %, Alloc Swap %, Alloc Swap Mbytes, Boot Time, Buffers Mem %, Buffers Mem %, Buffers Mem Mbytes, Cache Mem %, Cache Mem %, Cache Mem %, Context Switches, Context Switches, Context Switches/sec, CPU %, Effective Free Mem %, Effective Free Mem Mbytes, Free Mem Mbytes, Free Mem %, Free Swap %, Free Swap %, Free Swap %, Interrupts, Interrupts, Interrupts, Interrupts/sec, Kernel CPU %, Pages In, Pages In, Pages Out,</pre>	Docker host environment and all Docker container environments	Docker host environment and all Docker container environments

Record	Field	Docker host environment	Docker container environment
PI	Pages Out/sec, Swapped-In Pages, Swapped-In Pages/sec, Swapped-Out Pages, Swapped-Out Pages/sec, System Up Time, Total Idle Time, Total Idle Time, Total Kernel-Mode Time, Total Naterel-Mode Time, Total Swap Mbytes, Total Swap Mbytes, Total User-Mode Time, Total Wait Time, User CPU %, Wait %	Docker host environment and all Docker container environments	Docker host environment and all Docker container environments
	ICMP Pkts In, ICMP Pkts Out, ICMP6 Pkts Out, IP Pkts Out, IP Pkts In, IP6 Pkts Out, IP6 Pkts Out, Processes, Processes, Processes Ended, Processes Started, TCP Pkts In, TCP Pkts In, TCP Pkts Out, Total Pkts, Total Pkts In, Total Pkts In, UDP Pkts In, UDP Pkts Out, Users	Docker host environment and all Docker container environments	Docker container environment
	Interval, Record Time	Docker host environment	Docker container environment
	Record Type	Fixed value	Fixed value
PI_CPUP	All	Docker host environment and all Docker container environments	Docker host environment and all Docker container environments
PI_DEVD	All	Docker host environment	Docker host environment
PI_DEVS	All	Docker host environment	Docker host environment
PI_NIND	All	Docker host environment	Docker container environment
PI_NINS	All	Docker host environment	Docker container environment
PI_UPI	All	Specified information	Specified information
PI_UPIB	All	Specified information	Specified information

Record	Field	Docker host environment	Docker container environment
PI_WGRP	All	Docker host environment and all Docker container environments [#]	Docker container environment
PI_XUI1 to PI_XUI5	All	Specified information	Specified information
PL_MESS	All		

--: Not collected

#

If the ALL Container Collection for Process property is set to No, PFM - Agent for Platform does not collect data from Docker container environments.

(1) Identifying processes that have the same name in a virtualized system

In a virtualized system, a host might contain processes that have the same name. The following describes how to identify such processes in the virtualized system.

(a) Zone environment

If processes that have the same name exist in the global and non-global zones, check the value of the Virtual Env ID field to determine the zone from which the process information for the PD, PD_APP, PD_APP2, PD_APSI and PD_APS records was collected.

• PD record

For process information obtained by the PD record, the following table describes the relationship between the property setting and the obtained information.

Table 2–6: When PFM - Agent for Platform is installed in the global zone in an environment in which zones have been created

ALL ZONE Collection for Process	Obtained information		
property setting	Data is collected from:	Virtual Env ID field value	
Yes	Global zone and all non-global zones	ID of each zone [#]	
No	Global zone	0	

#

When process information is collected from the global zone, the virtualized environment ID (value of the Virtual Env ID field) is 0. When process information is collected from a non-global zone, the virtualized environment ID (value of the Virtual Env ID field) is the ID assigned to that non-global zone.

^{2.} Performance Monitoring

Table 2–7: When PFM - Agent for Platform is installed in a non-global zone in an environment in which zones have been created

ALL ZONE Collection for Process	Obtained information		
property setting	Data is collected from:	Virtual Env ID field value	
Yes	Non-global zone where PFM - Agent for Platform is installed	Non-global zone ID	
No	Non-global zone where PFM - Agent for Platform is installed	Non-global zone ID	

Reference note:

The following table describes the relationship between the property setting and obtained information in an environment in which no zones have been created.

Table 2–8: When PFM - Agent for Platform is installed in the global zone in an environment in which no zones have been created

ALL ZONE Collection for Process property	Obtained information		
setting	Data is collected from:	Virtual Env ID field value	
Yes	Global zone	0	
No	Global zone	0	

• PD_APP record

For process information obtained by the PD_APP record, the following table describes the relationship between the property setting and the obtained information. Note that for the PD_APP record, you can set the ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT property to restrict the environment from which process information is to be collected.

Table 2–9: When PFM - Agent for Platform is installed in the global zone in an environment in which zones have been created

Property settings		Obtained information	
ALL ZONE Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global zone and all non-global zones	Blank
Yes	0	Global zone	0
Yes	ID of the existing non-global zone	Specified non-global zone environment	ID of the specified non-global zone
Yes	ID of the nonexistent non-global zone		
No	Blank	Global zone	Blank
No	0	Global zone	0
No	ID of the existing non-global zone		
No	ID of the nonexistent non-global zone		

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

--: Neither collected nor displayed in a report. In the Process*XX* Count field, 0 is displayed (where *XX* is a number between 01 and 15).

Table 2–10: When PFM - Agent for Platform is installed in the non-global zone in an environment	
in which zones have been created	

Property settings		Obtained information	
ALL ZONE Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Blank	Non-global zone where PFM - Agent for Platform is installed	Blank
Yes	0		
Yes	ID of the non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed	ID of the non-global zone where PFM - Agent for Platform is installed
Yes	ID of the non-global zone where PFM - Agent for Platform is not installed		
No	Blank	Non-global zone where PFM - Agent for Platform is installed	Blank
No	0		
No	ID of the non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed	ID of the non-global zone where PFM - Agent for Platform is installed
No	ID of the non-global zone where PFM - Agent for Platform is not installed		

Legend:

--: Not collected. In the ProcessXX Count field, 0 is displayed (where XX is a number between 01 and 15).

Reference note:

The following table describes the relationship between the property settings and obtained information in an environment in which no zones have been created.

Table 2–11: When PFM - Agent for Platform is installed in the global zone in an environment in
which no zones have been created

Property settings		Obtained information	
ALL ZONE Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global zone	Blank
Yes	0	Global zone	0
Yes	Value other than 0		
No	Blank	Global zone	Blank
No	0	Global zone	0
No	Value other than 0		

--: Not collected. In the ProcessXX Count field, 0 is displayed (where XX is a number between 01 and 15).

• PD_APPD and PD_APP2 records

For process information obtained by the PD_APPD and PD_APP2 records, the following table describes the relationship between the property setting and the obtained information.

Table 2–12: When PFM - Agent for Platform is installed in the global zone in an environment in which zones have been created

Property settings		Obtained information	
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	Blank	Global zone and all non-global zones	Blank
Yes	0	Global zone	0
Yes	ID of the existing non-global zone	Specified non-global zone environment	ID of the specified non-global zone
Yes	ID of the nonexistent non-global zone		
No	Blank	Global zone	Blank
No	0	Global zone	0
No	ID of the existing non-global zone		
No	ID of nonexistent non-global zone		

Legend:

--: Not collected. For PD APPD records, 0 is displayed in the Monitoring Count field.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD_APPD record has no Virtual Env ID field.

Table 2–13: When PFM - Agent for Platform is installed in a non-global zone in an environment in which zones have been created

Property settings		Obtained information	
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	Blank	Non-global zone where PFM - Agent for Platform is installed	Blank
Yes	0		

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Property settings		Obtained information	
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	ID of the non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed	ID of the specified non-global zone
Yes	ID of the non-global zone where PFM - Agent for Platform is not installed		
No	Blank	Non-global zone where PFM - Agent for Platform is installed	Blank
No	0		
No	ID of the non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed	ID of the specified non-global zone
No	ID of the non-global zone where PFM - Agent for Platform is not installed		

--: Not collected. For PD_APPD records, 0 is displayed in the **Monitoring Count** field.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD_APPD record has no Virtual Env ID field.

Reference note:

The following table describes the relationship between the property setting and obtained information in an environment in which no zones have been created.

Table 2–14: When PFM - Agent for Platform is installed in the global zone in an environment in which no zones have been created

Property settings		Obtained information	
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	Blank	Global zone	Blank
Yes	0	Global zone	0
Yes	Value other than 0		
No	Blank	Global zone	Blank
No	0	Global zone	0
No	Value other than 0		

Legend:

--: Not collected. For PD_APPD records, 0 is displayed in the Monitoring Count field.

^{2.} Performance Monitoring

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring - Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD APPD record has no Virtual Env ID field.

• PD_APSI record

For process information obtained by the PD_APSI record, the following table describes the relationship between the property setting and the obtained information.

Table 2–15: When PFM - Agent for Platform is installed in the global zone in an environment in which zones have been created

Property settings Obtained information			
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global zone and all non-global zones	ID of that zone ^{#2}
Yes	0	Global zone	0
Yes	ID of the existing non-global zone	Specified non-global zone environment	ID of the specified non-global zone
Yes	ID of the nonexistent non-global zone	#3	
No	Blank	Global zone	0
No	0	Global zone	0
No	ID of the existing non-global zone	#3	
No	ID of the nonexistent non-global zone	#3	

Legend:

--: Not collected.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

When process information is collected from the global zone, the virtualized environment ID (value of the Virtual Env ID field) is 0. When process information is collected from a non-global zone, the virtualized environment ID (value of the Virtual Env ID field) is the ID assigned to that non-global zone.

#3

Not displayed in a report.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Table 2–16: When PFM - Agent for Platform is installed in the non-global zone in an environment in which zones have been created

Property settings Obtained information			
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	Blank	Non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed
Yes	0	#2	
Yes	ID of the non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed
Yes	ID of the non-global zone where PFM - Agent for Platform is not installed	#2	
No	Blank	Non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed
No	0	#2	
No	ID of the non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed	Non-global zone where PFM - Agent for Platform is installed
No	ID of the non-global zone where PFM - Agent for Platform is not installed	#2	

Legend:

--: Not collected.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

Not displayed in a report.

Reference note:

The following table describes the relationship between the property setting and obtained information in an environment in which no zones have been created.

Table 2–17: When PFM - Agent for Platform is installed in the global zone in an environment in which no zones have been created

Property settings		Obtained information	
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global zone	0
Yes	0	Global zone	0
Yes	Value other than 0	#2	
No	Blank	Global zone	0

Property settings		Obtained information	
ALL ZONE Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
No	0	Global zone	0
No	Value other than 0	#2	

--: Not collected.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring - Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

Not displayed in a report.

• PD_APS record

For process information obtained by the PD_APS record, the following table describes the relationship between the property setting and the obtained information.

Table 2–18: When PFM - Agent for Platform is installed in the global zone in an environment in which zones have been created

ALL ZONE Collection for Process setting	Obtained information	
	Data is collected from:	Virtual Env ID field value
Yes	Global zone and all non-global zones	ID of that zone [#]
No	Global zone	0

#

When process information is collected from the global zone, the virtualized environment ID (value of the Virtual Env ID field) is 0. When process information is collected from a non-global zone, the virtualized environment ID (value of the Virtual Env ID field) is the ID assigned to that non-global zone.

Table 2–19: When PFM - Agent for Platform is installed in the non-global zone in an environment in which zones have been created

ALL ZONE Collection for Process property setting	Obtained information	
	Data is collected from:	Virtual Env ID field value
Yes	Non-global zone where PFM - Agent for Platform is installed	Non-global zone ID
No	Non-global zone where PFM - Agent for Platform is installed	Non-global zone ID

Reference note:

The following table describes the relationship between the property setting and obtained information in an environment in which no zones have been created.

^{2.} Performance Monitoring

Table 2–20: When PFM - Agent for Platform is installed in the global zone in an environment in which no zones have been created

ALL ZONE Collection for Process property setting	Obtained information		
	Data is collected from:	Virtual Env ID field value	
Yes	Global zone	0	
No	Global zone	0	

(b) WPAR environment

If processes that have the same name exist in the global environment and WPAR environment, check the value of the Virtual Env ID field to determine the environment from which the process information for the PD, PD_APP, PD_APP2, PD_APSI and PD_APS records was collected.

• PD record

For process information obtained by the PD record, the following table describes the relationship between the property setting and the obtained information.

Table 2–21: When PFM - Agent for Platform is installed in the global environment in an environment in which a system WPAR has been created

ALL WPAR Collection for Process	Obtained information	
property setting	Data is collected from:	Virtual Env ID field value
Yes	Global environment and all WPAR environments	ID of each WPAR [#]
No	Global environment	0

#

When process information is collected from the global environment, the virtualized environment ID (value of the Virtual Env ID field) is 0. When process information is collected from a WPAR environment, the virtualized environment ID (value of the Virtual Env ID field) is the ID assigned to that WPAR environment.

Table 2–22: When PFM - Agent for Platform is installed in a system WPAR environment in an environment in which a system WPAR has been created

ALL WPAR Collection for Process	Obtained information	
property setting	Data is collected from:	Virtual Env ID field value
Yes	System WPAR environment in which PFM - Agent for Platform is installed	0
No	System WPAR environment in which PFM - Agent for Platform is installed	0

Reference note:

The following table describes the relationship between the property setting and obtained information in an environment in which no system WPAR has been created.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Table 2–23: When PFM - Agent for Platform is installed in the global environment in an environment in which no system WPAR has been created

ALL WPAR Collection for Process	Obtained information	
property setting	Data is collected from:	Virtual Env ID field value
Yes	Global environment	0
No	Global environment	0

• PD_APP record

For process information obtained by the PD_APP record, the following table describes the relationship between the property setting and the obtained information. Note that for the PD_APP record, you can set the ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT property to restrict the environment from which process information is collected.

Table 2–24: When PFM - Agent for Platform is installed in the global environment in an environment in which a system WPAR has been created

Property settings Obtained information			
ALL WPAR Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global environment and all WPAR environments	Blank
Yes	0	Global environment	0
Yes	ID of the existing WPAR	Specified WPAR environment	ID of the specified WPAR
Yes	ID of the non-existing WPAR		
No	Blank	Global environment	Blank
No	0	Global environment	0
No	ID of the existing WPAR		
No	ID of the non-existing WPAR		

Legend:

--: Not collected. In the ProcessXX Count field, 0 is displayed (where XX is a number between 01 and 15).

Table 2–25: When PFM - Agent for Platform is installed in a system WPAR environment in an environment in which a system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Blank	System WPAR environment in which PFM - Agent for Platform is installed	Blank
Yes	0	System WPAR environment in which PFM - Agent for Platform is installed	0

Property settings		Obtained information	
ALL WPAR Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Value other than 0		
No	Blank	System WPAR environment in which PFM - Agent for Platform is installed	Blank
No	0	System WPAR environment in which PFM - Agent for Platform is installed	0
No	Value other than 0		

--: Not collected. In the ProcessXX Count field, 0 is displayed (where XX is a number between 01 and 15).

Reference note:

The following table describes the relationship between the property settings and obtained information in an environment in which no system WPAR has been created.

Table 2–26: When PFM - Agent for Platform is installed in a global environment in an environment in which no system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global environment	Blank
Yes	0	Global environment	0
Yes	Value other than 0		
No	Blank	Global environment	Blank
No	0	Global environment	0
No	Value other than 0		

Legend:

--: Not collected. In the ProcessXX Count field, 0 is displayed (where XX is a number between 01 and 15).

• PD_APPD and PD_APP2 records

For process information obtained by the PD_APPD and PD_APP2 records, the following table describes the relationship between the property setting and the obtained information.

^{2.} Performance Monitoring

Table 2–27: When PFM - Agent for Platform is installed in the global environment in an environment in which a system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	Blank	Global environment and all WPAR environments	Blank
Yes	0	Global environment	0
Yes	ID of the existing WPAR	Specified WPAR environment	ID of the specified WPAR
Yes	ID of the non-existing WPAR		
No	Blank	Global environment	Blank
No	0	Global environment	0
No	ID of the existing WPAR		
No	ID of the non-existing WPAR		

Legend:

--: Not collected. For PD_APPD records, 0 is displayed in the Monitoring Count field.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD_APPD record has no Virtual Env ID field.

Table 2–28: When PFM - Agent for Platform is installed in a system WPAR environment in an environment in which a system WPAR has been created

Property settings		Obtained information	Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}	
Yes	Blank	System WPAR environment in which PFM - Agent for Platform is installed	Blank	
Yes	0	System WPAR environment in which PFM - Agent for Platform is installed	0	
Yes	Value other than 0			
No	Blank	System WPAR environment n which PFM - Agent for Platform is installed	Blank	

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
No	0	System WPAR environment n which PFM - Agent for Platform is installed	0
No	Value other than 0		

--: Not collected. For PD APPD records, 0 is displayed in the Monitoring Count field.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD APPD record has no Virtual Env ID field.

Reference note:

The following table describes the relationship between the property setting and obtained information in an environment in which no system WPAR has been created.

Table 2–29: When PFM - Agent for Platform is installed in the global environment in an environment in which no system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	Blank	Global environment	Blank
Yes	0	Global environment	0
Yes	Value other than 0		
No	Blank	Global environment	Blank
No	0	Global environment	0
No	Value other than 0		

Legend:

--: Not collected. For PD APPD records, 0 is displayed in the Monitoring Count field.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring - Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD APPD record has no Virtual Env ID field.

2. Performance Monitoring

• PD_APSI record

For process information obtained by the PD_APSI record, the following table describes the relationship between the property setting and the obtained information.

Table 2–30: When PFM - Agent for Platform is installed in the global environment in an environment in which a system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global environment and all WPAR environments	ID of the specified WPAR ^{#2}
Yes	0	Global environment	0
Yes	ID of the existing WPAR	Specified WPAR environment	ID of the specified WPAR
Yes	ID of the non-existing WPAR	#3	
No	Blank	Global environment	0
No	0	Global environment	0
No	ID of the existing WPAR	#3	
No	ID of the non-existing WPAR	#3	

Legend:

--: Not collected.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

When process information is collected from the global zone, the virtualized environment ID (value of the Virtual Env ID field) is 0. When process information is collected in a WPAR environment, the virtualized environment ID (value of the Virtual Env ID field) is the ID assigned to the WPAR environment.

#3

Not displayed in a report.

Table 2–31: When PFM - Agent for Platform is installed in a system WPAR environment in an environment in which a system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	Blank	System WPAR environment where PFM - Agent for Platform is installed	0

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	0	System WPAR environment where PFM - Agent for Platform is installed	0
Yes	Value other than 0	#2	
No	Blank	System WPAR environment where PFM - Agent for Platform is installed	0
No	0	System WPAR environment where PFM - Agent for Platform is installed	0
No	Value other than 0	#2	

Legend:

--: Not collected.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

Not displayed in a report.

Reference note:

The following table describes the relationship between the property setting and the obtained information in an environment in which no system WPAR has been created.

Table 2–32: When PFM - Agent for Platform is installed in the global environment in an environment in which no system WPAR has been created

Property settings		Obtained information	
ALL WPAR Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	Blank	Global environment	0
Yes	0	Global environment	0
Yes	Value other than 0	#2	
No	Blank	Global environment	0
No	0	Global environment	0
No	Value other than 0	#2	

Legend:

--: Not collected.

^{2.} Performance Monitoring

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring - Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

Not displayed in a report.

• PD_APS record

For process information obtained by the PD_APS record, the following table describes the relationship between the property setting and the obtained information.

Table 2–33: When PFM - Agent for Platform is installed in the global environment in an environment in which a System WPAR has been created

ALL WPAR Collection for Process setting	ting Obtained information	
	Data is collected from:	Virtual Env ID field value
Yes	Global environment and all WPAR environments	ID of the specified WPAR [#]
No	Global environment	0

#

When process information is collected from the global zone, the virtualized environment ID (value of the Virtual Env ID field) is 0. When process information is collected in a WPAR environment, the virtualized environment ID (value of the Virtual Env ID field) is the ID assigned to the WPAR environment.

Table 2–34: When PFM - Agent for Platform is installed in a system WPAR environment in an
environment in which a system WPAR has been created

ALL WPAR Collection for Process setting	Obtained information		
	Data is collected from:	Virtual Env ID field value	
Yes	System WPAR environment where PFM - Agent for Platform is installed	0	
No	System WPAR environment where PFM - Agent for Platform is installed	0	

Reference note:

The following table describes the relationship between the property setting and the obtained information in an environment in which no system WPAR has been created.

Table 2–35: When PFM - Agent for Platform is installed in the global environment in an environment in which no system WPAR has been created

ALL WPAR Collection for Process setting	Obtained information	
	Data is collected from:	Virtual Env ID field value
Yes	Global environment	0
No	Global environment	0

2. Performance Monitoring

(c) Docker environment

If processes that have the same name exist in Docker host environment and Docker container environment, check the value of the Virtual Env ID field to determine the zone from which the process information for the PD, PD_APP2, PD_APSI and PD_APS records was collected.

• PD record

For process information obtained by the PD record, the following table describes the relationship between the property setting and the obtained information.

Table 2–36: When PFM - Agent for Platform is installed in the Docker host environment in an environment in which Docker container environment have been created

ALL Container Collection for Process	Obtained information		
property setting	Data is collected from:	Virtual Env ID field value	
Yes	Docker host environment and all Docker container environments	The ID of each Docker container [#]	
No	Docker host environment	0	

#

Either 0 (in the case of the Docker host environment) or the ID assigned to a Docker container (in the case of the Docker container environment) is stored as the ID of the virtualized environment (value of the Virtual Env ID field)

Table 2–37: When PFM - Agent for Platform is installed in a Docker container environment in an environment in which Docker container environment have been created

ALL Container Collection for Process	Obtained information		
property setting	Data is collected from:	Virtual Env ID field value	
Yes	Docker container environment in which PFM - Agent for Platform is installed	N/A	
No	Docker container environment in which PFM - Agent for Platform is installed	N/A	

• PD APP record

With the PD_APP record, you cannot collect only information about processes running in a specific environment. If you want to collect only information about processes running in a specific environment, use the PD_APP2 record.

Note that when PFM - Agent for Platform is installed on the Docker host environment, the range of data that can be collected for the PD_APP record will depend on the setting specified for the ALL Container Collection for Process property.

For process information obtained by the PD_APP record, the following table describes the relationship between the property setting and the obtained information.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Table 2–38: When PFM - Agent for Platform is installed in the Docker host environment in an environment in which Docker container environment have been created

Property settings	Obtained information	
ALL Container Collection for Process	Data is collected from:	
Yes	Docker host environment and all Docker container environments	
No	Docker host environment	

• PD_APPD and PD_APP2 records

For process information obtained by the PD_APPD and PD_APP2 records, the following table describes the relationship between the property setting and the obtained information.

Table 2–39: When PFM - Agent for Platform is installed in the Docker host environment in an environment in which Docker container environment have been created

Property settings		Obtained information	
ALL Container Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value ^{#2}
Yes	Blank	Docker host environment and all Docker container environments	Blank
Yes	0	Docker host environment	0
Yes	The ID of an existing Docker container	The specified Docker container environment	The ID of the specified Docker container
Yes	The ID of a non-existent Docker container		
No	Blank	Docker host environment	Blank
No	0	Docker host environment	0
No	The ID of an existing Docker container		
No	The ID of a non-existent Docker container		

Legend:

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD_APPD record has no Virtual Env ID field.

^{--:} Not collected. For PD_APPD records, 0 is displayed in the **Monitoring Count** field.

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Table 2–40: When PFM - Agent for Platform is installed in the Docker container environment in an environment in which Docker container environment have been created

Property settings		Obtained information	
ALL Container Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value#2
Yes	Blank	Docker container environment in which PFM - Agent for Platform is installed	N/A
Yes	0	Docker container environment in which PFM - Agent for Platform is installed	N/A
Yes	Value other than 0	Docker container environment in which PFM - Agent for Platform is installed	N/A
No	Blank	Docker container environment in which PFM - Agent for Platform is installed	N/A
No	0	Docker container environment in which PFM - Agent for Platform is installed	N/A
No	Value other than 0	Docker container environment in which PFM - Agent for Platform is installed	N/A

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

The PD APPD record has no Virtual Env ID field.

• PD APSI record

For process information obtained by the PD_APSI record, the following table describes the relationship between the property setting and the obtained information.

Table 2–41: When PFM - Agent for Platform is installed in the Docker host environment in an environment in which Docker container environment have been created

Property settings		Obtained information		
ALL Container Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value	
Yes	Blank	Docker host environment and all Docker container environments	The ID of each Docker container ^{#2}	
Yes	0	Docker host environment	0	
Yes	The ID of an existing Docker container	The specified Docker container environment	The ID of the specified Docker container	

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Property settings		Obtained information	
ALL Container Collection for Process	Virtual Environment ID ^{#1}	Data is collected from:	Virtual Env ID field value
Yes	The ID of a non-existent Docker container	#3	
No	Blank	Docker host environment	0
No	0	Docker host environment	0
No	The ID of an existing Docker container	#3	
No	The ID of a non-existent Docker container	#3	

Legend:

--: Not collected.

#1

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

#2

Either 0 (in the case of the Docker host environment) or the ID assigned to a Docker container (in the case of the Docker container environment) is stored as the ID of the virtualized environment (value of the Virtual Env ID field)

#3

Not displayed in a report.

Table 2–42: When PFM - Agent for Platform is installed in the Docker container environment in an environment in which Docker container environment have been created

Property settings		Obtained information	
ALL Container Collection for Process	Virtual Environment ID [#]	Data is collected from:	Virtual Env ID field value
Yes	Blank	Docker container environment in which PFM - Agent for Platform is installed	N/A
Yes	0	Docker container environment in which PFM - Agent for Platform is installed	N/A
Yes	Value other than 0	Docker container environment in which PFM - Agent for Platform is installed	N/A
No	Blank	Docker container environment in which PFM - Agent for Platform is installed	N/A
No	0	Docker container environment in which PFM - Agent for Platform is installed	N/A

Property settings		Obtained information	
ALL Container Collection for Virtual Environment ID [#] Process		Data is collected from: Virtual Env ID field value	
No	Value other than 0	Docker container environment in which PFM - Agent for Platform is installed	N/A

Legend:

--: Not collected.

#

This is a property displayed when *host-name* <UNIX> (Agent Collector service) is selected in the **Services** tree of PFM - Web Console, and then from the **Advanced application monitoring** - **Application monitoring setting** tree, an application is selected. This corresponds to the **Virtual environment ID** in the Process monitoring settings > Create a New Application Definition window or Process monitoring settings > Edit an Application Definition window of the PFM - Web Console's **Agents** tree.

• PD APS record

For process information obtained by the PD_APS record, the following table describes the relationship between the property setting and the obtained information.

Table 2–43: When PFM - Agent for Platform is installed in the Docker host environment in an environment in which Docker container environment have been created

ALL Container Collection for Process	Obtained information		
property setting	Data is collected from:	Virtual Env ID field value	
Yes	Docker host environment and all Docker container environments	The ID of each Docker container [#]	
No	Docker host environment	0	

#

Either 0 (in the case of the Docker host environment) or the ID assigned to a Docker container (in the case of the Docker container environment) is stored as the ID of the virtualized environment (value of the Virtual Env ID field)

Table 2–44: When PFM - Agent for Platform is installed in the Docker container environment in an environment in which Docker container environment have been created

ALL Container Collection for Process	Obtained information		
property setting	Data is collected from:	Virtual Env ID field value	
Yes	Docker container environment in which PFM - Agent for Platform is installed	N/A	
No	Docker container environment in which PFM - Agent for Platform is installed	N/A	

^{2.} Performance Monitoring

2.3.23 Monitoring processor performance based on results output by the sar command in an AIX environment

If you are using simultaneous multithreading (SMT) or micro-partitioning in an AIX environment, the amount of physical CPU allocated is included in the calculation of CPU usage displayed by the sar command, but is not included in the calculation of CPU usage displayed by PFM - Agent for Platform. For this reason, the CPU usage figure displayed by PFM - Agent for Platform might be lower than that output by the sar command.

PFM - Agent for Platform enables settings to be changed so that processor performance data can be collected from the results output by the sar command of AIX.

This section explains how to collect and monitor processor performance data from the results output by the sar command of AIX when PFM - Agent for Platform is used.

(1) Settings

This section describes how to set the system to collect processor performance data from the results output by AIX's sar command.

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. On the navigation frame of the **Main** window, click the **Services** tab. The Services window appears.
- 3. From the navigation frame, expand the contents of the Machines folder.

A folder that has the name of the host on which the Performance Management service is installed appears. Expand the folder that has the host name to display the services installed on that host.

The names of the services are displayed, in order of the service IDs. For details about service IDs, see *C. List of Identifiers* and the sections that explain the service naming conventions in the appendixes of the *JP1/Performance Management Planning and Configuration Guide*.

The format of the service ID depends on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter that describes the Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

- 4. Expand the contents of the monitoring agent host folder, and select *host-name*<UNIX> (Agent Collector service). A check mark is displayed next to the selected Agent Collector service.
- 5. Select the Properties method in the method frame.

The Service Properties window appears.

- 6. Select Agent Configuration.
- 7. In **sar Command Monitoring** at the bottom of the information frame, specify whether to collect processor performance data from the results output by the sar command.

Specify one of the following:

- Yes: Collect from the sar command's output results.
- No: Do not collect from the sar command's output results (default).
- 8. In sar Command Interval at the bottom of the information frame, specify the interval (in seconds) to be specified as the sar command argument.

^{2.} Performance Monitoring

Specify the numeric value that corresponds to the INTERVAL argument of the following AIX sar command:

/usr/sbin/sar -P ALL INTERVAL 1

Specify a value between 1 and 50 (the default is 5).

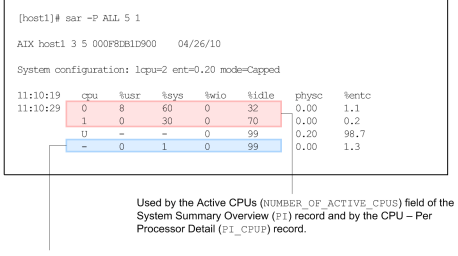
(2) Correspondence between sar command output results and PFM - Agent for Platform records

If you are using simultaneous multithreading (SMT) or micro-partitioning in an AIX environment, PFM - Agent for Platform enables you to collect the results output by the following AIX sar command:

```
/usr/sbin/sar -P ALL INTERVAL 1
```

An example of the results output by the AIX sar command is shown below.

Figure 2–18: Example of results output by AIX sar command



Used by fields other than the Active CPUs (NUMBER_OF_ACTIVE_CPUS) field of the System Summary Overview (PI) record.

With PFM - Agent for Platform, the results output by the sar command are stored in the fields that monitor processor performance data of the System Summary Overview (PI) and CPU - Per Processor Detail (PI_CPUP) records.

The following table describes the correspondence between the fields of the System Summary Overview (PI) record and the results output by the sar command.

Table 2–45:	Correspondence between System Summary Overview (PI) record fields and the results
	output by the sar command

Record	Field	Field description	Results output by the sar command
System Summary Overview (PI)	Active CPUs (NUMBER_OF_ACTIVE _CPUS)	Number of processors	Number of rows in which a number is displayed in the cpu column
	CPU % (KERNELMODE_USERM ODE_PERCENT)	CPU usage (%). This also indicates the average percentage for each processor.	%sys column + %usr column

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Record	Field	Field description	Results output by the sar command
System Summary Overview (PI)	Idle % (IDLE_TIME_PERCEN T)	Percentage of time spent in idle state (%). This is also the average of the percentages for all processors.	%idle column
	Kernel CPU % Percentage of time running in kernel mode (%). NT) This is also the average of the percentages for all processors.	%sys column	
			%usr column
	Wait % (WAIT_TIME_PERCEN T)	Percentage of time spent in I/O standby (%). This is also the average of the percentages for each processor.	%wio column

The following table describes the correspondence between the fields of the CPU - Per Processor Detail (PI_CPUP) record and the results output by the sar command.

Table 2–46: Correspondence between CPU - Per Processor Detail (PI_CPUP) record fields and the results output by the sar command

Record	Field	Field description	Results output by the sar command
CPU - Per Processor Detail (PI_CPUP)	CPU % (KERNELMODE_USERM ODE_PERCENT)	CPU usage per processor (%)	%sys column + %usr column
	Idle % (PROCESSOR_IDLE_P ERCENT)	Percentage of time spent in idle state (%)	%idle
	Processor ID (LOGICAL_PROCESSO R_ID)	Processor identifier	cpu column
	System % (PROCESSOR_SYSTEM _PERCENT)	Percentage of time running in kernel mode (%)	%sys column
	User % (PROCESSOR_USER_P ERCENT)	Percentage of time running in user mode (%)	%usr column
	Wait % (PROCESSOR_WAIT_P ERCENT)	Percentage of time spent in I/O standby (%)	%wio column

When the setting is made to collect processor performance data from the results output by AIX's sar command, 0 is set as the value for the fields of the System Summary Overview (PI) record shown in the table below.

^{2.} Performance Monitoring

Table 2–47: System Summary Overview (PI) record fields whose value is 0 when collection of processor performance data from the results output by the AIX sar command is set

Record	Field	Field description	Alarm used	Report used
System Summary Overview (PI)	Total Idle Time (TOTAL_IDLE_TIME)	Total time spent in idle state by all processors (sec)	None	None
	Total Kernel-Mode Time (TOTAL_KERNELMODE _TIME)	Total time spent running in kernel mode by all processors (sec)	None	None
	Total User-Mode Time (TOTAL_USERMODE_T IME)	Total time spent running in user mode by all processors (sec)	None	None
	Total Wait Time (TOTAL_WAIT_TIME)	Total time spent in I/O standby by all processors (sec)	None	None

When the setting is made to collect processor performance data from the results output by AIX's sar command, a blank is set as the value for the fields of the CPU - Per Processor Detail (PI CPUP) record shown in the table below.

Table 2–48: CPU - Per Processor Detail (PI_CPUP) record fields whose value is blank when collection of processor performance data from the results output by the AIX sar command is set

Record	Field	Field description	Alarm used	Report used
CPU - Per Processor Detail (PI_CPUP)	Context Switches (PROCESSOR_CONTEX T_SWITCHES)	Number of context switch executions	None	None
	Context Switches/sec (PROCESSOR_CONTEX T_SWITCHES_PER_SE COND)	Frequency of context switch executions (executions per sec)	None	None
	Idle Time (PROCESSOR_IDLE_T IME)	Time in idle state (sec)	None	None
	Sys Calls/sec (PROCESSOR_SYSTEM _CALLS_PER_SECOND)	Frequency of system calls (calls per sec)	None	None
	System Calls (PROCESSOR_SYSTEM _CALLS)	Number of system calls	None	None
	System Time (PROCESSOR_SYSTEM _TIME)	Time running in kernel mode (sec)	None	None
	Type (PROCESSOR_TYPE)	Description of processor	None	None
	User Time (PROCESSOR_USER_T IME)	Time running in user mode (sec)	None	None

^{2.} Performance Monitoring

Record	Field	Field description	Alarm used	Report used
CPU - Per Processor Detail (PI_CPUP)	Wait Time (PROCESSOR_WAIT_T IME)	Time spent in I/O standby (sec)	None	None

(3) Records supported in global environment and WPAR environments

When processor performance data is collected from the results output by the sar command, the records supported and the range of data collected for each record will depend on whether PFM - Agent for Platform is running in the global environment or in the System WPAR environment.

The following table describes the fields of System Summary Overview (PI) records supported in the global environment and in the System WPAR environment.

Table 2–49: Fields of System Summary Overview (PI) records supported in the global environment and the System WPAR environment

Record	Field	Global environ	ment	System WPAR environment	
		Collected?	Range collected	Collected?	Range collected
System Summary Overview (PI)	15-Minute Run Queue Avg (FIFTEEN_MINUTE_R UN_QUEUE_AVG)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	1-Minute Run Queue Avg (ONE_MINUTE_RUN_Q UEUE_AVG)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	5-Minute Run Queue Avg (FIVE_MINUTE_RUN_ QUEUE_AVG)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Active CPUs (NUMBER_OF_ACTIVE _CPUS)	Yes	Global environment and all WPAR environments	No	No
	Block Ops (BLOCKIO_IO_OPS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Block Reads (BLOCKIO_READ_OPS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Block Reads/sec (BLOCKIO_READ_OPS _PER_SECOND)	Yes	Global environment and all WPAR environments	No	No
	Block Writes (BLOCKIO_WRITE_OP S)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments

Record	Field	Global environ	ment	System WPAR	environment
		Collected?	Range collected	Collected?	Range collected
System Summary Overview (PI)	Block Writes/sec (BLOCKIO_WRITE_OP S_PER_SECOND)	Yes	Global environment and all WPAR environments	No	No
	Cache Read % (CACHE_READ_PERCE NT)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Cache Write % (CACHE_WRITE_PERC ENT)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Context Switches (CONTEXT_SWITCHES)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Context Switches/sec (CONTEXT_SWITCHES _PER_SECOND)	Yes	Global environment and all WPAR environments	No	No
	CPU % (KERNELMODE_USERM ODE_PERCENT)	Yes	Global environment and all WPAR environments	No	No
	Idle % (IDLE_TIME_PERCEN T)	Yes	Global environment and all WPAR environments	No	No
	Kernel CPU % (KERNELMODE_PERCE NT)	Yes	Global environment and all WPAR environments	No	No
	Logical I/O Ops (LOGICAL_IO_OPS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Logical Read Mbytes (LOGICAL_READ_MBY TES)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Logical Reads (LOGICAL_READ_OPS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Logical Reads/sec (LOGICAL_READ_MBY TES_PER_SECOND)	Yes	Global environment and all WPAR environments	No	No
	Logical Write Mbytes (LOGICAL_WRITE_MB YTES)	Yes	Global environment and	Yes	Global environment and

2. Performance Monitoring

Record	Field	Global environ	ment	System WPAR environment	
		Collected?	Range collected	Collected?	Range collected
System Summary Overview (PI)	Logical Write Mbytes (LOGICAL_WRITE_MB YTES)	Yes	all WPAR environments	Yes	all WPAR environments
	Logical Writes (LOGICAL_WRITE_OP S)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Logical Writes/sec (LOGICAL_WRITE_MB YTES_PER_SECOND)	Yes	Global environment and all WPAR environments	No	No
	Physical I/O Ops (PHYSICAL_IO_OPS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Physical Reads (PHYSICAL_READ_OP S)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	Physical Writes (PHYSICAL_WRITE_O PS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	System Calls (SYSTEM_CALLS)	Yes	Global environment and all WPAR environments	Yes	Global environment and all WPAR environments
	User CPU % (USERMODE_PERCENT)	Yes	Global environment and all WPAR environments	No	No
	Wait % (WAIT_TIME_PERCEN T)	Yes	Global environment and all WPAR environments	No	No

Legend:

Yes: Supported.

No: Not supported.

Note:

Records and fields not listed are the same as for the WPAR environment when processor performance data is not collected from results output by the sar command.

The following table describes the fields of CPU - Per Processor Detail (PI_CPUP) records supported in the global environment and in the System WPAR environment.

^{2.} Performance Monitoring

Record	Field	Global environ	ment	System WPAR	environment
		Collected?	Range collected	Collected?	Range collected
CPU - Per Processor Detail (PI_CPUP)	Boot Time (SYSTEM_BOOT_TIME)	Yes	Global environment	No	No
	CPU % (KERNELMODE_USERM ODE_PERCENT)	Yes	Global environment and all WPAR environments	No	No
	Idle % (PROCESSOR_IDLE_P ERCENT)	Yes	Global environment and all WPAR environments	No	No
	Interval (INTERVAL)	Yes	Global environment	No	No
	Processor ID (LOGICAL_PROCESSO R_ID)	Yes	Global environment	No	No
	Record Time (RECORD_TIME)	Yes	Global environment	No	No
	Record Type (INPUT_RECORD_TYP E)	Yes	Fixed value	No	No
	Status (PROCESSOR_STATUS)	Yes	Global environment	No	No
	System % (PROCESSOR_SYSTEM _PERCENT)	Yes	Global environment and all WPAR environments	No	No
	Up Time (SYSTEM_UP_TIME)	Yes	Global environment	No	No
	User % (PROCESSOR_USER_P ERCENT)	Yes	Global environment and all WPAR environments	No	No
	Wait % (PROCESSOR_WAIT_P ERCENT)	Yes	Global environment and all WPAR environments	No	No

Table 2–50: Fields of CPU - Per Processor Detail (PI_CPUP) records supported in the global environment and the System WPAR environment

Legend:

Yes: Supported.

No: Not supported.

Note:

Records and fields not listed are the same as for the WPAR environment when processor performance data is not collected from results output by the sar command.

^{2.} Performance Monitoring

(4) Notes

This section provides additional information about collecting and monitoring processor performance data from the results output by AIX's sar command when PFM - Agent for Platform is used.

- More time is needed to collect processor performance data from results output by a sar command than when data is not collected from sar command results. The difference in the amount of time used is the interval set on the PFM
 Web Console's Service Properties window. If a value greater than the record collection time is specified for the interval on the PFM Web Console's Service Properties window, record collection will not be performed.
- If performance data could not be collected because execution of the sar command failed or for some other reason, the values in the corresponding fields in the System Summary Overview (PI) record will be 0, and performance data will not be gathered in the CPU Per Processor Detail (PI_CPUP) record.
- The values set in the fields of the System Summary Overview (PI) and CPU Per Processor Detail (PI_CPUP) records depend on whether processor performance data is collected from results output by the sar command. The following tables describe the differences between the values stored in the various fields depending on whether processor performance data is collected from the results output by the sar command.
- When processor performance is monitored by using the output results of the sar command, do not use functions (1) and (2) below simultaneously, or functions (1) and (3) below simultaneously. If you use them simultaneously, log data collection or alarm monitoring might be skipped.

(1) Real-time display of the PI record or PI_CPUP record.

(2) Log data collection of the PI record or PI_CPUP record.

(3) Alarm monitoring of the PI record or PI_CPUP record.

Table 2–51: Differences in values stored in fields depending on whether processor performance data is collected from the results output by the sar command (when Indicate delta value is selected on real-time reports)

Record	Field	Data source		
		Not from results output by the sar command	From results output by the sar command	
System Summary Overview (PI)	Active CPUs (NUMBER_OF_ACTIVE _CPUS)	Results calculated based on value at time of collection	Value at time of collection	
	CPU % (kernelmode_userm ode_percent)	Results calculated based on amount of change	Value at time of collection	
	Idle% (IDLE_TIME_PERCEN T)	Results calculated based on amount of change	Value at time of collection	
	Kernel CPU % (KERNELMODE_PERCE NT)	Results calculated based on amount of change	Value at time of collection	
	User CPU % (USERMODE_PERCENT)	Results calculated based on amount of change	Value at time of collection	
	Wait % (WAIT_TIME_PERCEN T)	Results calculated based on amount of change	Value at time of collection	

Record	Field	Data source	
		Not from results output by the sar command	From results output by the sar command
CPU - Per Processor Detail (PI_CPUP)	CPU % (KERNELMODE_USERM ODE_PERCENT)	Results calculated based on amount of change	Value at time of collection
	Idle % (PROCESSOR_IDLE_P ERCENT)	Results calculated based on amount of change	Value at time of collection
	Processor ID (LOGICAL_PROCESSO R_ID)	Value at time of collection	Value at time of collection
	System % (PROCESSOR_SYSTEM _PERCENT)	Results calculated based on amount of change	Value at time of collection
	User % (PROCESSOR_USER_P ERCENT)	Results calculated based on amount of change	Value at time of collection
	Wait % (PROCESSOR_WAIT_P ERCENT)	Results calculated based on amount of change	Value at time of collection

Table 2–52: Differences in values stored in fields depending on whether processor performance
data is collected from the results output by the sar command (when Indicate delta
value is not selected on real-time reports)

Record	Field	Data source		
		Not from results output by the sar command	From results output by the sar command	
System Summary Overview (PI)	Active CPUs (NUMBER_OF_ACTIVE _CPUS)	Results calculated based on value at time of collection	Value at time of collection	
	CPU % (KERNELMODE_USERM ODE_PERCENT)	Results calculated based on cumulative value	Value at time of collection	
	Idle % (IDLE_TIME_PERCEN T)	Results calculated based on cumulative value	Value at time of collection	
	Kernel CPU % (KERNELMODE_PERCE NT)	Results calculated based on cumulative value	Value at time of collection	
	User CPU % (USERMODE_PERCENT)	Results calculated based on cumulative value	Value at time of collection	
	Wait % (WAIT_TIME_PERCEN T)	Results calculated based on cumulative value	Value at time of collection	
CPU - Per Processor Detail (PI_CPUP)	CPU % (KERNELMODE_USERM ODE_PERCENT)	Results calculated based on cumulative value	Value at time of collection	

Record	Field	Data source	
		Not from results output by the sar command	From results output by the sar command
CPU - Per Processor Detail (PI_CPUP)	Idle % (PROCESSOR_IDLE_P ERCENT)	Results calculated based on cumulative value	Value at time of collection
	Processor ID (LOGICAL_PROCESSO R_ID)	Value at time of collection	Value at time of collection
	System % (PROCESSOR_SYSTEM _PERCENT)	Results calculated based on cumulative value	Value at time of collection
	User % (PROCESSOR_USER_P ERCENT)	Results calculated based on cumulative value	Value at time of collection
	Wait % (PROCESSOR_WAIT_P ERCENT)	Results calculated based on cumulative value	Value at time of collection

- Performance data is collected only for instances whose CPU Per Processor Detail (PI_CPUP) record's Status field is On Line.
- If the setting for collecting processor performance data from the results output by the sar command is changed from not collecting performance data to collecting performance data, the performance data from before the setting was changed will not be consistent with the data collected after the change. In such a case, treat performance data before and after the change as separate sets of performance data. If necessary, take steps such as backing up the Store database prior to changing system resources, and then clearing the Store database and starting collection of new performance data. For details about backing up the Store database, see the chapter on backing up and restoring in the *JP1/Performance Management User's Guide*.
- Executing the sar command when PFM Agent for Platform is running in an AIX System WPAR environment will result in an error. In such a case, the fields of the System Summary Overview (PI) record will have a value of 0, and no performance data will be collected in the fields of the CPU Per Processor Detail (PI_CPUP) record.
- When you monitor processor performance according to the output results of the sar command, do not use functions 1 and 2 or functions 1 and 3 (below) at the same time. Using these functions at the same time might cause historical data collection or alarm monitoring to be skipped.
 - 1. Displaying a real-time report for the PI or PI_CPUP record
 - 2. Collecting historical data for the PI or PI CPUP record
 - 3. Monitoring alarms for the PI or PI_CPUP record
- You cannot connect to the Agent Collector service from the Service Properties window while the Agent Collector service is collecting performance data from the sar command. Connect to the Agent Collector service after the time specified in sar Command Interval has elapsed.
- When you monitor performance from the output results of the sar command, make sure that the following packages or successor packages have been applied.

OS	Package	APAR
AIX6.1	6100	IZ23569
	6100 TL1	IZ21742
	6100 TL2	IZ20964

^{2.} Performance Monitoring

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Note:

These packages are not required for AIX 7.1 or later.

- If you change the value of **sar Command Monitoring** in the **Service Properties** window for PFM Web Console, performance data might become extremely large or negative at the initial collection. Therefore, if you have bound alarms that monitor performance for the PI_CPUP and PI records, unbind them before updating the properties. Normal values will be collected for performance data at the second collection and thereafter.
- If the value of **sar Command Monitoring** in the **Service Properties** window for PFM Web Console is set to **Yes** when the Agent Collector service starts, performance data will not be collected for the PI_CPUP record after the value is changed to **No**.

^{2.} Performance Monitoring

2.4 Overview of monitoring templates

In Performance Management, you can use the following methods to define alarms and reports:

- Using the alarms and reports defined in PFM Agent without any modification
- · Copying and customizing the alarms and reports defined in PFM Agent
- · Using the wizard to define new alarms and reports

A collection of alarms and reports provided by PFM - Agent is called a *monitoring template*. Because the necessary information is predefined for the alarms and reports in the monitoring templates, you can copy and use them without modification, or you can customize them according to the user environment. Therefore, you can easily carry out the preparation necessary for monitoring the operation status of the monitoring target without having to use the wizard to create new alarms and reports.

For details about the settings of alarms and reports in the monitoring templates defined in PFM - Agent for Platform, see 8. *Monitoring Templates*. For details about how to use the monitoring templates, see the chapter that explains operation monitoring that uses alarms and creates reports for operation analysis in the *JP1/Performance Management User's Guide*.



Important

The thresholds specified for monitoring template alarms are for reference only. To use monitoring template alarms, copy them and specify appropriate thresholds for the environment or operating system.



Introduction to Performance Monitoring Operations by Example

Through use of examples, this chapter introduces you to PFM - Agent for Platform as a means to carry out performance monitoring operations.

3.1 Performance monitoring examples

This section explains how to monitor performance for each system resource, and provides examples of performance data collection.

- Record IDs are used as record names, and PFM View names are used as field names. For details about the formal record names and field names, see *9. Records*.
- Fields are not explained in detail. For details about fields, see 9. Records.
- If you want to monitor information from multiple programs together, see 7.1 Settings for collecting workgroup information.
- For details about how to monitor various types of user-defined records, such as how to monitor information about the operating status of processes and applications, see 7. User-Defined Record Collection.

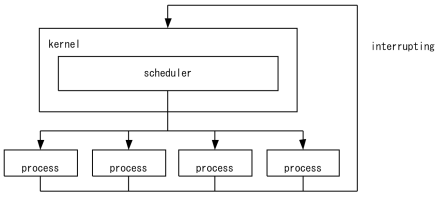
3.1.1 Processor monitoring examples

This subsection explains how to monitor processor performance.

(1) Overview

By monitoring processor performance, you can check the performance trends for the entire system. In UNIX, as illustrated in the following figure, the processor operations include processor operations for the kernel and for user processes.





The processor usage status can be checked by monitoring the CPU usage, which is the typical way, or by monitoring the number of queued jobs.

Jobs, such as processes, are executed by the CPU according to the schedule determined by the OS. The number of queued jobs is the number of jobs that are waiting to be executed by the CPU. When overall system load is high, the number of queued jobs tends to increase.

Monitoring templates provide functionality such as Kernel CPU alarms, User CPU alarms, Run Queue alarms, CPU Status (Multi-Agent) reports.

To monitor processor performance with more detail than with the monitoring template, the processor usage per processor, processor usage per processor queue count, and processor interrupts from hardware can also be monitored.

The following table lists and describes the principal records and fields related to processor monitoring.

^{3.} Introduction to Performance Monitoring Operations by Example

Table 3–1:	Principal records and	I fields related to	processor	monitoring
				· · ·

Record	Field	Description (example)
PI	1-Minute Run Queue Avg	The average number of threads, exclusive of those for kernels pending within the
	5-Minute Run Queue Avg	execution queue. If value of this field is large, there might be a problem with the efficiency of processor usage.
	15-Minute Run Queue Avg	
	CPU %	The CPU usage (the percentage of time that the CPU was being used). If value of this field is large, the CPU load is high.
	Idle %	The percentage of time that the CPU was not being used. If value of this field is large, the CPU load is low.
PI_CPUP	CPU %	The CPU usage for a processor.
	System %	The CPU usage for a processor executed in kernel mode. If the value of this field is large, there might be a problem with the OS or operation.
	User %	The CPU usage for a processor executed in user mode. If the value of this field is large, there might be a problem with a specific application.
PD_PDI	CPU %	The CPU usage for a process. If the value of this field is large, there might be a problem with the OS, operation, or a specific application.
	System CPU	The time the CPU takes to execute each process in kernel mode. If the value of this field is large, there might be a problem with the OS.
	User CPU	The time the CPU takes to execute each process in user mode. If the value of this field is large, there might be a problem with a specific application.

(2) Monitoring methods

(a) Monitoring kernel CPU usage

You can use the Kernel CPU alarm provided by the monitoring template to monitor system-wide kernel CPU usage.

For details, see 3.2.1(1) Monitoring template.

(b) Monitoring user CPU usage

You can use the User CPU alarm provided by the monitoring template to monitor system-wide user CPU usage.

For details, see 3.2.1(1) Monitoring template.

(c) Monitoring the CPU usage for each processor

By monitoring the CPU usage for each processor, you can check for problems with OS operation, such as an unbalanced CPU load. You can use the monitoring result of the CPU usage as a guideline for taking corrective measures.

Monitoring the kernel CPU usage, user CPU usage, and processor congestion is an effective way to monitor the CPU usage for each processor.

If the user CPU usage for a processor (the User % field of the PI_CPUP record) is at or above the threshold, you might need to look for processes that excessively use the CPU and to take action.

^{3.} Introduction to Performance Monitoring Operations by Example

If the kernel CPU usage for a processor (the System % field of the PI_CPUP record) is at or above the threshold, the system environment is inadequate for the processing. In this case, you might need to upgrade the processor or add processors.

For definition examples, see 3.2.1(2) Definition examples other than for monitoring templates.

(d) Monitoring processor congestion

You can use the Run Queue alarm provided by the monitoring template to monitor processor congestion.

In addition to processor usage, you can monitor processor congestion (the number of queued requests) to monitor the processor load status. Monitoring both processor congestion and processor usage is an effective way to monitor the processor load status.

For details, see 3.2.1(1) Monitoring template.

(e) Checking processes whose processor usage is high

By monitoring kernel CPU usage, user CPU usage, CPU usage for each processor, and processor congestion, you can determine if a bottleneck exists. If one does exist, you can use a real-time report (the CPU % field of the PD_PDI record) to find processes that are monopolizing the processor.

If no such processes exist, the system environment is inadequate for the processing. In this case, you might need to upgrade the processor or add processors.

For definition examples, see 3.2.1(2) Definition examples other than for monitoring templates.

3.1.2 Memory monitoring examples

This subsection explains how to monitor memory performance.

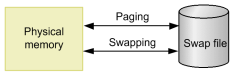
(1) Overview

You can monitor memory performance to detect physical memory shortages and incorrect process operations.

Memory consists of physical memory and a swap file, as illustrated below. However, because the causes of bottlenecks are not limited to a small amount of physical memory or a small swap file, the paging status, page faults, and other items related to efficient memory usage must be monitored as well.

The following figure illustrates the configuration of the memory space.

Figure 3-2: Conceptual diagram of the memory space



Insufficient physical memory degrades overall system performance.

Memory areas not accessed by programs for a long time are saved to the swap file, and are loaded into physical memory on demand. Physical memory is efficiently used in this manner. Note, however, that swap file access is markedly slower than physical memory access. Therefore, frequent swapping or frequent page faults will considerably delay system processing.

^{3.} Introduction to Performance Monitoring Operations by Example

• Paging

Paging is the movement of code and data between physical memory and a paging file. Loading from the paging file into physical memory is referred to by the term *page-in*, and saving from physical memory to the paging file is referred to by the term *page-out*.

• Page fault

A page fault is an attempt to access an area that does not exist in physical memory.

Because paging often occurs even in normal processing, measure performance when the system is operating stably before attempting to determine proper thresholds.

The Swap Outs alarm is provided by the monitoring template. If you want to perform more detailed monitoring, see the following table, which lists and describes the principal records and fields related to memory monitoring.

Record	Field	Description (example)
PI	Total Physical Mem Mbytes	The amount of physical memory.
	Free Mem Mbytes	The amount of available physical memory.
	Alloc Mem Mbytes	The amount of physical memory in use.
	Alloc Mem %	Physical memory usage.
	Total Swap Mbytes	Swap area size.
	Free Swap Mbytes	Free space in the swap area.
	Alloc Swap Mbytes	Swap area in use. If the value of this field continues to be at or above the threshold (the Total Physical Mem Mbytes field value of the PI record), a larger amount of memory might be required.
	Alloc Swap %	Swap area usage. If the value of this field continues to be at or above the threshold (determined by the system load status), the swap area might need to be expanded.
	Page Scans/sec	The number of page scans that occurred per second. If the value of this field continues to be at or above the threshold (150), memory might be a bottleneck.
	Swapped-Out Pages/sec	The number of swapped-out pages per second. If the value of this field continues to be at or above the threshold (200), memory might be a bottleneck.
	Buffers Mem % [#]	The percentage of physical memory allocated to the file buffer.
	Buffers Mem Mbytes [#]	The amount of physical memory allocated to the file buffer (MB).
	Cache Mem % [#]	The percentage of physical memory allocated as cache memory.
	Cache Mem Mbytes [#]	The amount of physical memory allocated as cache memory (MB).
	Effective Free Mem %#	The percentage of physical memory available to applications.
	Effective Free Mem Mbytes [#]	The amount of physical memory available to applications (MB).

Table 3–2: Principal fields related to memory monitoring

#

This field can be used only when the version of PFM - Agent for Platform is 08-11 or later and the monitored OS is Linux. Buffers Mem % and Buffers Mem Mbytes cannot be used when the monitored OS is AIX. This field cannot be used when any other OS is monitored.

The cause of a system memory shortage is not always physical memory itself. A problem with a program can also cause a shortage. By monitoring memory usage for each process, you can identify the cause of a shortage. If there is a process

^{3.} Introduction to Performance Monitoring Operations by Example

improperly occupying memory or if the amount of memory used by a process continues to increase steadily, the program running the process is likely to be defective.

The following table lists and describes the principal records and fields related to monitoring the memory usage of a specific process.

Record	Field	Description (example)
PD_PDI	Real Mem Kbytes	The amount of physical memory used by a process. If the value of this field is large, a specific process might be using a large amount of physical memory.
	Virtual Mem Kbytes	The amount of virtual memory used by a process. If the value of this field is large, a specific process might be using a large amount of virtual memory.
	Swaps	The number of times swapping occurred for a process. If the value of this field is large, you might need to look for a process that is causing a bottleneck due to frequent swapping.

Table 3–3: Principal fields related to the memory monitoring for each process

(2) Monitoring methods

(a) Monitoring the memory usage status

You can use the usage status of virtual memory as a guideline for determining whether to increase physical memory.

Even when memory usage is temporarily high, if the high load status does not persist, performance degradation might be permissible. Therefore, monitoring the number of page scans and the number of swapped-out pages in addition to memory usage is recommended.

If the amount of used virtual memory (the Alloc Swap Mbytes field of the PI record) is larger than the total amount of physical memory (the Total Physical Mem Mbytes field of the PI record), more memory might be required.

For definition examples, see 3.2.2(2) Definition example other than for monitoring templates.

(b) Monitoring the number of page scans

You can use the Pagescans alarm provided by the monitoring template to monitor the number of page scans (Page Scans/sec field of the PI record).

Monitoring the swap-out status and memory usage in addition to the number of page scans is recommended.

If you find processes that are performing many page scans, you can take appropriate action. If no such processes exist, the system environment is inadequate for the processing. In this case, you might need to increase the amount of physical memory.

For details, see 3.2.2(1) Monitoring template.

(c) Monitoring the swap-out status

You can use the Swap Outs alarm provided by the monitoring template to monitor the swap-out processes (Swapped-Out Pages/sec field of the PI record).

Monitoring the number of page scans and the memory usage status in addition to the swap-out status is recommended.

If you find processes that are excessively swapping pages, take appropriate action. If no such processes exist, the system environment is inadequate for the processing. In this case, you might need to increase the amount of physical memory.

^{3.} Introduction to Performance Monitoring Operations by Example

For details, see 3.2.2(1) Monitoring template.

(d) Monitoring memory usage by process

If you think there is a problem with a process after monitoring the memory usage status, the number of page scans, and the swap-out status, you must identify the process causing the problem.

If server activities have not increased, you can use a real-time report to monitor the memory usage of each process (by using the Real Mem Kbytes field of the PD_PDI record, for example) for a number of minutes. In the results displayed as a line graph, you can then check for a process whose memory usage is increasing steadily.

If you identify a process that is causing a memory leak or is excessively swapping pages, contact the vendor or take other appropriate action.

For definition examples, see 3.2.2(2) Definition example other than for monitoring templates.

(e) Checking the amount of memory that the system can actually use (Linux and AIX only)

In Linux and AIX, information already stored in memory is retained as long as possible. For this reason, when the Free Mem Mbytes field of the PI record is used to monitor the amount of available memory, the value of the field gradually approaches 0. However, the stored information can be released from memory anytime and does not prevent applications from using memory. The amount of memory that can be freed up anytime can be monitored by using the Buffers Mem Mbytes field (Linux) or Cache Mem Mbytes field (Linux and AIX) of the PI record. PFM - Agent for Platform calculates the amount of memory that is available in reality from these fields and outputs the result to the Effective Free Mem Mbytes field of the PI record. You can use this field to monitor the amount of memory that is actually available to the system.

3.1.3 Disk monitoring examples

This subsection explains how to monitor disk performance.

(1) Overview

You can monitor disk performance to detect disk resource shortages and bottlenecks caused by a disk. Continuous monitoring of disk performance allows you to check for trends in increased disk space usage so that you can determine an appropriate configuration for the system or determine when the system configuration should be expanded.

A disk stores programs, the data used by the programs, and other data. If the amount of free disk space becomes insufficient, data might be lost or system response might slow down.

If a program that is performing a disk I/O operation must pause (that is, wait for the response), the disk is becoming a bottleneck.

A disk bottleneck can cause any of several types of performance degradation, such as slow process response. For this reason, it is important to check that disk performance is not degrading.

When you monitor the number of disk I/O operations, note the following.

I/O information for a disk that PFM - Agent for Platform acquires is the I/O information that the OS has acquired from the disk device. This information is not related to the I/O operations on the actual disk. The following figure shows I/O processing that occurs between an application and a disk.

^{3.} Introduction to Performance Monitoring Operations by Example

Figure 3–3: Conceptual figure for I/O processing



The fields related to disk I/O load are Avg Service Time and Busy %.

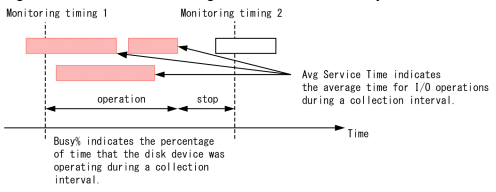
The Avg Service Time field indicates the average time required for one I/O operation. If a very large amount of information is input or output, or if an I/O operation is delayed, the value of this field becomes large.

The Busy % field indicates the percentage of time that the disk device was operating during a collection interval. The value of this field becomes large if I/O operations are concentrated in a short period of time.

As described above, the Avg Service Time and Busy % fields are related to the disk device load. You can therefore use these fields in the way that best suits your monitoring requirements.

The following figure explains what the Avg Service Time and Busy % field values indicate.

Figure 3-4: Values of the Avg Service Time and Busy % fields



The Disk Service Time alarm and Disk Busy % alarm are provided by the monitoring templates. If you want to perform more detailed monitoring, see the following table, which lists and describes the principal records and fields related to the monitoring of disk performance.

Record	Field	Description (example)
PI_DEVD	Avg Service Time	The average time for I/O operations. If the value of this field is large, the amount of information being input or output might be very large.
	Avg Wait Time	The average wait time for I/O operations. If the value of this field is large, the amount of information being input or output might be very large.
	Busy %	The disk busy rate. If the value of this field is large, I/O operations might be concentrated on a specific disk.
	I/O Mbytes	The total amount of information input or output. If the value of this field is large, the amount of information being input or output might be very large.
	Total I/O Ops	The number of I/O operations that occurred. If the value of this field is large, I/O operations might be concentrated on a specific disk.
	Queue Length	The queue length. If the value of this field continues to be at or above the threshold, the device is congested.

Table 3-4: Principal fields related to disk monitoring

3. Introduction to Performance Monitoring Operations by Example

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Record	Field	Description (example)
PD_FSL	Mbytes Free	The amount of available disk space. If the value of this field is small, the amount of free disk space is insufficient.
	Mbytes Free %	nee uisk space is insumelent.
PD_FSR	Mbytes Free	
	Mbytes Free %	

(a) Monitoring the disk free space

You can use the File System Free(L) alarm or File System Free(R) alarm provided by the monitoring template to monitor the amount of free disk space.

You can use an alarm to effectively monitor the percentage of free logical-disk space.

If the amount of free logical-disk space (the Mbytes Free or Mbytes Free % field of the PD_FSL or PD_FSR record) falls below the threshold, you might need to take appropriate action, such as deleting unnecessary files or adding a disk.

For details, see 3.2.3(1) Monitoring template.

(b) Monitoring the disk I/O delay status

You can use the I/O Wait Time alarm provided by the monitoring template to monitor the disk I/O delay.

The alarm includes the Wait % field (of the PI record), with which you can monitor the disk I/O delay status. If the value of this field is large, you might need to take appropriate action, such as checking for a process that is performing too many I/O operations to update a database, for example.

For details, see 3.2.3(1) Monitoring template.

(c) Monitoring the disk I/O status

You can use the Disk Service Time alarm provided by the monitoring template to monitor the disk I/O.

The alarm includes the Avg Service Time field (of the PI_DEVD record), which enables you to check for a process that is inputting or outputting a very large amount of information.

For details, see 3.2.3(1) Monitoring template.

(d) Monitoring the disk busy rate

You can use the Disk Busy % alarm provided by the monitoring template to monitor the disk busy rate.

You can monitor the disk busy rate by using an alarm to check whether excessive paging (reading and writing of pages by processes) is occurring.

If the disk busy rate (the Busy % field of the PI_DEVD record) continues to be at or above the threshold, you might need to take action. For example, you might need to identify the processes that frequently request disk I/O operations, and then distribute the processing of these processes.

When you monitor the disk busy rate, monitoring the disk I/O delay status, disk I/O status, and disk congestion is also recommended.

For details, see 3.2.3(1) Monitoring template.

^{3.} Introduction to Performance Monitoring Operations by Example

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

(e) Monitoring disk congestion

You can use the Disk Queue alarm provided by the monitoring template to monitor disk congestion.

You can monitor disk congestion by using an alarm to check whether I/O requests have been excessive.

If the disk congestion level (the Queue Length field of the PI_DEVD record) continues to be at or above the threshold, you might need to take action. For example, you might need to identify those processes that frequently request disk I/O, and then distribute the processing of the processes.

When you monitor disk congestion, monitoring the disk I/O delay status, disk I/O status, and disk busy rate is also recommended.

For details, see 3.2.3(1) Monitoring template.

3.1.4 Network monitoring examples

This subsection explains how to monitor network performance.

(1) Overview

You can monitor network information to check the response time of system functionality.

Continuous monitoring of network data traffic allows you to plan network reconfiguration or expansion.

The following table lists and describes the principal records and fields related to monitoring network performance.

Table 3–5: Principal fields related to network monitoring

Record	Field	Description (example)
PI_NIND	Pkts Rcvd/sec	The number of packets received per second. If the value of this field is large, many packets have been received successfully.
PI_NINS		
PI_NIND	Pkts Xmitd/sec	The number of packets sent per second. If the value of this field is large, many packets have been sent successfully.
PI_NINS		
PI_NIND	Max Transmission Unit	The maximum packet size. In an environment in which an MTU is automatically allocated, if the value of this field is large (1500 or more), splitting of sent or received data occurs. If the value of this field is small (below 1500), the number of control signals and blocks increases. This increase could cause a network bottleneck.

(2) Monitoring methods

(a) Monitoring for data traffic that exceeds the NIC bandwidth (the maximum amount of data that can be transferred per unit of time)

You can use the Network Rcvd/sec alarm provided by the monitoring template to monitor the bandwidth of a network interface card.

You can monitor the number of packets sent or received over the network by using an alarm to monitor the bandwidth of a network interface card (NIC).

^{3.} Introduction to Performance Monitoring Operations by Example

If the number of packets continues to be at or above the threshold, you might need to upgrade the NIC or the physical network.

For details, see 3.2.4(1) Monitoring template.

3.1.5 Process monitoring examples

This subsection explains how to monitor process performance.

(1) Overview

Because system functionality is provided by individual processes, understanding the operating status of processes is essential for stable system operation.

If one of the processes that provides system functionality terminates abnormally, the system stops with serious consequences. In order to detect such an abnormal condition early and take appropriate action, it is necessary to monitor the status of processes, including their generation and disappearance.

Note that PFM - Agent for Platform performs a process check at the same intervals that information is collected. Accordingly, the time that the disappearance of a process is detected is the time that PFM - Agent for Platform collects information, not the actual time that the process disappeared.

The following table lists and describes the principal records and fields related to the monitoring of processes.

Record	Field	Description (example)
PI_WGRP	Process Count	The number of processes. If the value of this field is the threshold or less (the minimum number of processes that need to be activated), some or all of the required processes are not running. [#]
PD_PDI	Program	The name of a process. If this record is not collected, the process is not running.
PD_APS	Program Name	The name of a process. If this record is not collected, the process has stopped.
PD_APP,	Application Name	The name of an application definition
PD_APP2	Application Exist	A status of the applications. NORMAL indicates that the status of any one of the monitored targets is NORMAL. ABNORMAL indicates that the status of all the monitored targets is ABNORMAL.
	Application Status	A status of the applications. NORMAL indicates that the status of all the monitored targets is NORMAL. ABNORMAL indicates that the status of any one of the monitored targets is ABNORMAL.
PD_APPD	Application Name	Conditional results on the number of monitors. If the value of the Monitoring Status field is ABNORMAL, the number of running programs or command lines is not within the specified range.
	Monitoring Label	
	Monitoring Status	

Table 3–6: Principal fields related to the monitoring of processes

#

The /opt/jplpc/agtu/agent/wgfile file must be setup to collect this record.

^{3.} Introduction to Performance Monitoring Operations by Example

(2) Monitoring methods

(a) Monitoring process disappearance

You can use the Process End alarm provided by the monitoring template to monitor process disappearance.

If a process terminates abnormally, the system stops with serious consequences. You can monitor the disappearance of processes by using an alarm, enabling prompt recovery of the system.

For details, see 3.2.5(1) Monitoring template.

(b) Monitoring process generation

You can use the Process Alive alarm provided by the monitoring template to monitor process generation.

You can use an alarm to monitor the generation of processes for each application or the status of scheduled processes, enabling you to check the operation status of the production system.

By setting a workgroup in the wgfile file and using the PI_WGRP record, you can perform several types of monitoring. For example, you can monitor the following items: process generation, process disappearance, the number of processes that have the same name, the number of processes for each application, and the number of processes activated for each user.

For details, see 3.2.5(1) Monitoring template.

3.1.6 Examples of collecting information about used ports

PFM - Agent for Platform provides functionality to convert user-specific performance data output by users to text files (user-created data) into a format that can be stored in records provided by PFM - Agent for Platform (user data files). For details about user-specific performance data, see 7.4 Settings for collecting user-specific performance data.

The following shows an example for collecting used port information in PI_UPIB records as user-specific performance data. The following table shows the format in which used port information is stored.

Option	Value
tt	"TCP"
ks	The host name
lr	The total number of TCP ports for the host
lr	The number of currently active TCP ports for the host
lr	The number of listening TCP ports for the host

To collect information:

1. Create a shell script for collecting information about used ports.

In this example, a shell script is used to collect information about used ports. The following shows an example of creating a shell script.

Example of creating a shell script in Linux (/homework/sample.sh):

```
#!/bin/sh
echo "Product Name=PFM-Agent for Platform (UNIX)" > /homework/userdata.tcp
```

```
echo "FormVer=0001" >> /homework/userdata.tcp
echo "tt ks lr lr lr" >> /homework/userdata.tcp
#All TCP port
ALL_TCP=`netstat -at | wc -l`
ALL_TCP=`expr $ALL_TCP - 2`
#Active TCP port
ACTIVE_TCP=`netstat -at | grep ESTABLISHED | wc -l`
#Listen TCP port
LISTEN_TCP=`netstat -at | grep LISTEN | wc -l`
#Output
echo "TCP `uname -n` $ALL_TCP $ACTIVE_TCP $LISTEN_TCP" >> /homework/
userdata.tcp
```

Important

Note that the example shell script shown here was created for Linux. This shell script might not operate correctly in other OSs, and might not always operate correctly in Linux due to differences in environments.

2. Execute the shell script created in step 1.

The following shows the user-created data created as a result of executing the shell script.

```
User-created data (/homework/userdata.tcp):
```

```
Product Name=PFM-Agent for Platform (UNIX)
FormVer=0001
tt ks lr lr lr
TCP jp1ps05 15 3 12
```

3. Convert the user-created data created in step 2 to a user data file.

The following shows an example of executing the jpcuser command to convert user-created data into a user data file.

Example of jpcuser command execution:

```
/opt/jplpc/agtu/agent/jpcuser/jpcuser PI_UPIB
-file /homework/userdata.tcp
```

4. Use PFM - Agent for Platform to collect the user data file output in step 3.

When PFM - Agent for Platform collects records, the contents of the user data file are stored in user records.

3.1.7 Examples of collecting performance data from multiple hosts on which PFM products are not installed

You can use the user-created data collection functionality provided by PFM - Agent for Platform to collect performance data specific to hosts on which PFM products are not installed. You can also monitor the status of multiple hosts at the same time by converting the performance data for the hosts into a single user data file. In this case, a script such as a shell script needs to be prepared because user-created data will be created on each host on which PFM products have not been installed. The following shows an example for collecting performance data from hosts on which PFM products are not installed, and outputting the data as PFM - Agent for Platform record information.

^{3.} Introduction to Performance Monitoring Operations by Example

(1) Collected data

The following example obtains information using the user-created data created in 3.1.6 Examples of collecting information about used ports.

(2) Prerequisites

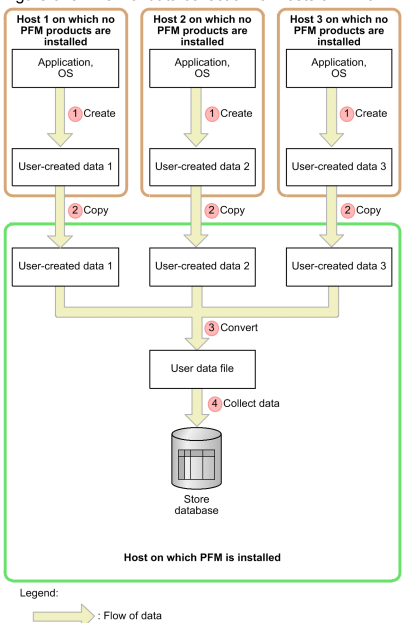
The prerequisites for collecting performance data from multiple hosts on which PFM products are not installed are as follows:

- The hosts on which PFM products are installed and the hosts on which PFM products are not installed are connected in a trusted environment to enable the exchange of files (an NFS area shared by the hosts is set).
- The version of PFM Agent for Platform on the hosts on which PFM products are installed is 08-11 or later.

(3) Procedures for data collection

The following figure shows the flow of data collection for hosts on which PFM products are not installed.

Figure 3–5: Flow of data collection for hosts on which PFM products are not installed



The following uses the numbering in the figure to explain processing. To collect performance data from multiple hosts, perform these steps for each host.

1. Create user-created data for hosts on which PFM products are not installed.

Execute the script to collect performance data, and generate user-created data. The user-created data generated in *3.1.6 Examples of collecting information about used ports* is used here.

2. Copy files between remote hosts.

Copy the user-created data created in step 1 to the hosts on which PFM products are installed. Here, user-created data is copied to the /nfshome/ area shared between hosts by using NFS. The following shows an example of the cp command.

Example of the cp command:

```
# /homework/sample.sh
```

cp /homework/userdata.tcp /nfshome/userdata.tcp

3. Introduction to Performance Monitoring Operations by Example

Important

When collecting user-created data from multiple hosts, make sure that the file names are unique. If file names are duplicated, files might be overwritten during file copying.

3. Execute the jpcuser command on hosts on which PFM products are installed.

Execute the jpcuser command on hosts on which PFM products are installed to convert the user-created data copied in step 2 to user data files. The following shows an example in which the user-created data obtained through steps 1 and 2 from the hosts on which PFM products are not installed is converted into a single user data file.

Example of the jpcuser command:

```
/opt/jplpc/agtu/agent/jpcuser/jpcuser PI_UPIB
-file user-created-data-1 -file user-created-data-2 -file user-created-
data-3
```

4. Collect record data for hosts on which PFM products are installed.

On the hosts on which PFM products are installed, collect the contents of the user data file output in step 3 as record data.

3.2 Performance monitoring definition examples

The following provides examples of definitions for the monitoring template and definitions for items not included in the monitoring template for each monitored resource. The following notes apply to reading the definition examples:

• In the examples, the PFM - Web Console check boxes are shown as follows:

 \boxtimes (selected) and \square (not selected)

• In the examples, the PFM - Web Console radio buttons are shown as follows:

 \odot (selected) and \bigcirc (not selected)

- In the examples, *xxx*, *yyy*, *zzz*, and *dummy* are variables that the user replaces with the character strings appropriate for the system environment. For other definition items, the values should be changed as required.
- In the examples, the proper values for the frequency of occurrence settings (for example, *m* occurrence(s) during *n* interval(s)) differ depending on the system environment. Accordingly, specify the appropriate values. For example, assume that the status whose threshold has been exceeded for at least two minutes in the system environment is the high-load status. Further assume that the collection interval is 60 seconds and that the maximum for the number of times that the threshold can be exceeded is twice per five intervals. Under these conditions, an unacceptable high-load condition occurs when the threshold is exceeded at least three times per five intervals. The setting in this case is 3 occurrence(s) during 5 interval(s).

3.2.1 Processor monitoring definition examples

This subsection describes examples of definitions for processor monitoring.

(1) Monitoring template

(a) Processor-related monitoring template alarms

Processor-related alarms in the monitoring template are stored in the alarm table for PFM UNIX Template Alarms [CPU] 09.00.

Monitoring template alarm	Record	Field	Error threshold	Warning threshold	Description
Kernel CPU	PI	Kernel CPU %	> 75	> 50	If the percentage of time during which the processor operates continues to be above the threshold, there might be a problem with the OS or the operation method. [#]
User CPU	PI	User CPU %	> 85	> 65	If the percentage of time during which the processor operates continues to be above the threshold, there might be a problem with a specific application. [#]
Run Queue	PI	5-Minute Run Queue Avg	> 8	> 4	If the average number of threads is above the threshold, there might be a problem with the OS, operation method, or a specific application. [#]
CPU Per	PI_CPUP	Processor ID	>= 0	>= 0	If the CPU usage continues to be at or
Processor(K)		System %	> 75	> 50	above the threshold, there might be a problem with the OS or operation method.

 Table 3–7:
 Processor-related monitoring template alarms

3. Introduction to Performance Monitoring Operations by Example

Monitoring template alarm	Record	Field	Error threshold	Warning threshold	Description
CPU Per	PI_CPUP	Processor ID	>= 0	>= 0	If the CPU usage continues to be at or
Processor(U)		User %		above the threshold, there might be a problem with a specific application.	

#

Any processes that are excessively using the processor must be found, and appropriate action must be taken. If no such processes exist, operations that outstrip the kernel's scheduling capabilities, such as the generation and deletion of many processes in a short time, might be occurring. In such a case, because the system environment is not adequate for the processing, you might need to upgrade the processor or add processors.

If you want to perform more detailed monitoring of processor performance you can use your own alarms or reports in addition to the existing alarms. For details about how to create your own alarms or reports, see 3.1.1(2) Monitoring methods.

For details about the settings for the existing alarms, see 8. Monitoring Templates.

(b) Processor-related monitoring template reports

Table 3–8: Processor monitoring template reports

Report name	Displayed information	
CPU Per Processor Status	Real-time information about the processor status	
CPU Per Processor Usage	Real-time information about the CPU usage for a processor	
CPU Trend	Daily CPU usage for a host for the last month	
CPU Usage Summary	A history of the CPU usage on a minute-by-minute basis for the last hour	
CPU Status(Multi-Agent)	An hourly history of the CPU usage by multiple hosts for the last 24 hours	
CPU Status	Real-time information about the CPU usage	
CPU Trend(Multi-Agent)	A daily history of the CPU usage by multiple hosts for the last month	

For details about settings for existing reports, see 8. Monitoring Templates.

(2) Definition examples other than for monitoring templates

(a) Real-time report for checking processes whose processor usage is high

Table 3–9: Definition example

Item			Explanation
Name and Type	Report name		PD_PDI - Memory
	Product		UNIX (6.0)
	Report type	O Real-time (single agent)	• (Select)
		O Historical (single agent)	
		O Historical (multiple agents)	
Field	Record		PD_PDI

3. Introduction to Performance Monitoring Operations by Example

Item			Explanation
Field	Selected fields		Program PID CPU % System CPU User CPU
Filter	Conditional expressi	on:	 (Select Simple or Complex.) PID <> "0"
	Specify when display	ved	Clear)
Indication settings	Specify when di	splayed	X (Select)
	Indicate delta va	alue	Clear)
	Refresh interval	Do not refresh automatically	Clear)
		Initial value	30
		Minimum value	30
	Display by ranking	Field	CPU %
		Display number	10#
		In descending order	Clear)
Components	; Table		All fields
List			
	Graph		System CPU User CPU
	Display key	Field	(None)
		In descending order	
Graph	Graph type		Stacked bar graph
Series direction			Row
	Axis labels	X-axis	Process name (process ID)
		Y-axis	CPU usage time
	Data label	Data label 1	Process name
		Data label 2	Process ID
Drilldown	Report drilldown	1	Arbitrary
	Field drilldown		Arbitrary

Legend:

--: Do not specify this item.

#

Specify a value appropriate for the circumstances.

^{3.} Introduction to Performance Monitoring Operations by Example

3.2.2 Memory monitoring definition examples

This subsection describes examples of definitions for memory monitoring.

(1) Monitoring template

(a) Memory-related monitoring template alarms

Memory-related alarms in the monitoring template are stored in the alarm table for PFM UNIX Template Alarms [MEM] 09.00.

Table 3–10:	Memory	monitoring	template	alarms
		mering	tomprate	anannio

Monitoring template alarm	Record	Field	Error threshold	Warning threshold	Description
Pagescans	PI	Page Scans/sec	> 150	> 100	If the number of page scans that occurred is greater than the threshold, memory might be insufficient.
Swap Outs	PI	Swapped-Out Pages/sec	> 200	> 100	If the number of pages is greater than the threshold, memory might be insufficient.
Alloc Mem Mbytes	PI	Alloc Swap Mbytes	>= 1800	>= 1024	If the amount of used memory continues to be at or above the threshold (the Total Physical Mem Mbytes field value of the PI record), physical memory might be insufficient.

For details about the settings for the existing alarms, see 8. Monitoring Templates.

(b) Memory-related monitoring template reports

Table 3–11: Memory monitoring template reports

Report name	Displayed information
Memory Paging	A history of memory use on a minute-by-minute basis for the last hour#
Memory Paging Status	Real-time information about memory usage and the paging status [#]
Memory Paging Status (Multi-Agent)	An hourly history of memory usage by multiple hosts for the last 24 hours#
Paging Trend (Multi-Agent)	A daily history of page scans performed by multiple hosts for the last month [#]

#

This report cannot be used in Linux.

(c) System-related monitoring template reports (for memory)

Table 3–12: System monitoring template reports

Report name	Displayed information
I/O Overview	A history of the number of I/Os on a minute-by-minute basis for the last hour. This report cannot be used in Linux.
Process Trend	A daily history of the number of operated processes for the last month

^{3.} Introduction to Performance Monitoring Operations by Example

Report name	Displayed information
System Overview (real-time report indicating the system operating status)	Real-time information about the system operating status
System Overview (historical report indicating the system operating status)	A history of the system operating status on a minute-by-minute basis for the last hour
System Utilization Status	Real-time information about the system operating status
Workload Status	Real-time information about the system workload
Workload Status (Multi-Agent)	An hourly history of the workload for multiple hosts for the last 24 hours

For details about the settings for the existing reports, see 8. Monitoring Templates.

(2) Definition example other than for monitoring templates

(a) Real-time report for checking the memory usage of a process

	Table 3–13:	Definition	example
--	-------------	------------	---------

Item			Explanation	
Name and Type	Report name		PD_PDI - Memory	
	Product		UNIX (6.0)	
	Report type	O Real-time (single agent)	• (Select)	
		O Historical (single agent)		
		O Historical (multiple agents)		
Field	Record		PD_PDI	
	Selected fields		Select all fields.	
Filter	Conditional expression:		(Select Simple or Complex.) PID <> "0"	
Specify when display		ved	Clear)	
Indication settings	SDCCHV WHCH UISDIAVCU		(Select)	
			Clear)	
Refresh interval Do not refresh au		Do not refresh automatically	Clear)	
		Initial value	30	
		Minimum value	30	
	Display by ranking	Field	Virtual Mem Kbytes ^{#1}	
		Display number	30#2	
		In descending order	(Select)	
Components	Table		Program PID	

3. Introduction to Performance Monitoring Operations by Example

Item			Explanation
Components	Table		Real Mem Kbytes
			Virtual Mem Kbytes
			Major Faults
			Swaps
			Context Switches
			CPU %
	List		
	Graph		Virtual Mem Kbytes
			Real Mem Kbytes
	Display name		
	Display key	Field	(None)
	In descending order		
Graph	Graph type		Line graph
	Series direction		Row
	Axis labels	X-axis	Time
		Y-axis	Memory usage
	Data label	Data label 1	(None)
		Data label 2	(None)
Drilldown	Report drilldow	n	Arbitrary
	Field drilldown		Arbitrary

Legend:

--: Do not specify this item.

#1

Set the fields that you want to monitor.

#2

Specify a value appropriate for the circumstances.

3.2.3 Disk monitoring definition examples

This subsection describes examples of definitions for disk monitoring.

(1) Monitoring template

(a) Disk-related monitoring template alarms

Disk-related alarms in the monitoring template are stored in the alarm table for PFM UNIX Template Alarms [DSK] 09.00.

^{3.} Introduction to Performance Monitoring Operations by Example

Table 3–14:	Disk monitoring template alarms
-------------	---------------------------------

Monitoring template alarms	Record	Field	Error threshold	Warning threshold	Description
I/O Wait Time	PI	Wait %	> 80	> 60	If the percentage of time during which the processor is waiting for I/O is greater than the threshold, I/O operations, such as updating a database, might be delayed.
Disk Service Time	PI_DEVD	Avg Service Time	> 0.1	> 0.06	If the average operating time is greater than the threshold, the amount of information being input or output might be very large.
File System	PD_FSL	File System	⇔ dummy	<> dummy	If there is little unused area, disk space is
Free(L)		Mbytes Free	< 5120	< 10240	insufficient.
File System	PD_FSR	File System	⇔ dummy	<> dummy	If there is little unused area, disk space is
Free(R)		Mbytes Free	< 5120	< 10240	insufficient.
Disk Busy %	PI_DEVD	Device Name	<> dummy	<> dummy	If the disk busy rate continues to be at or
		Busy %	>= 90	>= 80	above the threshold, I/O operations might be concentrated on a specific disk.
Disk Queue	PI_DEVD	Device Name	⇔ dummy	<> dummy	If the queue length continues to be at or above
		Queue Length	>= 5	>= 3	the threshold, the device is congested.

For details about the settings for the existing alarms, see 8. Monitoring Templates.

(b) Disk-related monitoring template reports

Table 3–15: Disk monitoring template reports

Report name	Displayed information
Avg Service Time - Top 10 Devices	Real-time information about the 10 devices with the longest average operating time
Avg Service Time Status - Top 10 Devices	Real-time information about the 10 devices with the longest average operating time
Device Detail	Real-time information about the selected device
Device Usage Status	Real-time information about device usage
Device Usage Status (Multi-Agent)	An hourly history of device usage by multiple hosts for the last 24 hours
Free Space Mbytes - Top 10 Local File Systems	Real-time information about the 10 local file systems with the smallest amount of free space
Local File System Detail	Real-time information about the selected local file system
Remote File System Detail	Real-time information about the selected remote file system
Space Usage - Top 10 Local File Systems	Real-time information about the 10 local file systems with the highest usage
Space Usage - Top 10 Remote File Systems	Real-time information about the 10 remote file systems with the highest usage
NFS Activity Overview	A history of the operating status of the NFS clients and server on a minute-by-minute basis for the last hour [#]
NFS Load Trend	A daily history of the operating status of the NFS clients and server for the last month [#]
NFS Usage Status	Real-time information about the operating status of the NFS clients and server [#]

3. Introduction to Performance Monitoring Operations by Example

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Report name	Displayed information
NFS Usage Status (Multi-Agent)	An hourly history of the operating status of the NFS clients and server for the last 24 hours#

#

This report cannot be used in Linux.

For details about the settings for the existing reports, see 8. Monitoring Templates.

3.2.4 Network monitoring definition examples

This subsection describes examples of definitions for network monitoring.

(1) Monitoring template

(a) Network-related monitoring template alarms

Network-related alarms in the monitoring template are stored in the alarm table for PFM UNIX Template Alarms [NET] 09.00.

Table 3–16: Network monitoring template alarms

Monitoring template alarm	Record used	Field used	Abnormal condition	Warning condition	Meaning
Network Rcvd/sec	PI_NINS	Pkts Rcvd/sec	>= 9	>= 8	If the number of packets is large, many packets have been received successfully.

For details about the settings for the existing alarms, see 8. Monitoring Templates.

(b) Network-related monitoring template reports

Table 3–17: Network monitoring template reports

Report name	Displayed information
Network Interface Detail	Real-time information about network usage of the selected system
Network Interface Summary (real-time report indicating the network usage)	Real-time information about network usage
Network Interface Summary (historical report indicating the network usage)	A history of network usage on a minute-by-minute basis for the last hour
Network Overview	A history of network usage on a minute-by-minute basis for the last hour
Network Status (Multi-Agent)	An hourly history of the network usage by multiple hosts for the last 24 hours
Network Status	Real-time information about network usage

For details about the settings for the existing reports, see 8. Monitoring Templates.

3.2.5 Process monitoring definition examples

This subsection describes examples of definitions for process monitoring.

^{3.} Introduction to Performance Monitoring Operations by Example

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

(1) Monitoring template

(a) Process-related monitoring template alarms

Process-related monitoring template alarms are stored in the alarm table for PFM UNIX Template Alarms [PS] 09.10.

Table 3–18: Process monitoring template a	larms
---	-------

Monitoring template alarms	Record used	Field used	Abnormal condition	Warning condition	Meaning
Process End	PD_PDI	Program	= jpcsto	= jpcsto	If performance data is not collected, this indicates that the process has stopped.
Process Alive	PI_WGRP	Process Count	> 0	> 0	This indicates that the workgroup
		Workgroup	= workgroup	= workgroup	process is running.
Application Status	PD_APP2	Application Name	= *	= *	If the value of the Application Exist field is ABNORMAL, this
		Application Exist	= ABNORMAL	= NORMAL	indicates that all the monitored targets set for the application are in ABNORMAL status. If the value of the
		Application Status	= ABNORMAL	= ABNORMAL	Application Status field is ABNORMAL, this indicates that one of the monitored targets set for the application is in ABNORMAL status.
Process Existence	PD_APS	Program Name	= jpcsto	= jpcsto	If this record is not collected, this indicates that the process has stopped.

For details about the settings for the existing alarms, see 8. Monitoring Templates.

(b) Process-related monitoring template reports

Table 3–19: Process monitoring template reports

Report name	Displayed information
CPU Usage - Top 10 Processes	Real-time information about the 10 processes with the highest CPU usage
I/O Activity - Top 10 Processes	Real-time information about the 10 processes that processed the most I/O operations. This report cannot be used in HP-UX, AIX, and Linux.
Major Page Faults - Top 10 Processes	Real-time information about the 10 processes with the most page faults causing physical I/O operations
Process Detail	Real-time information about the processes on the selected host
Process Overview	A history of the process operating status on a minute-by-minute basis for the last hour
Process Summary Status	Real-time information about the process operating status

For details about the settings for the existing reports, see 8. Monitoring Templates.

^{3.} Introduction to Performance Monitoring Operations by Example

Part 2: Setup and Operation



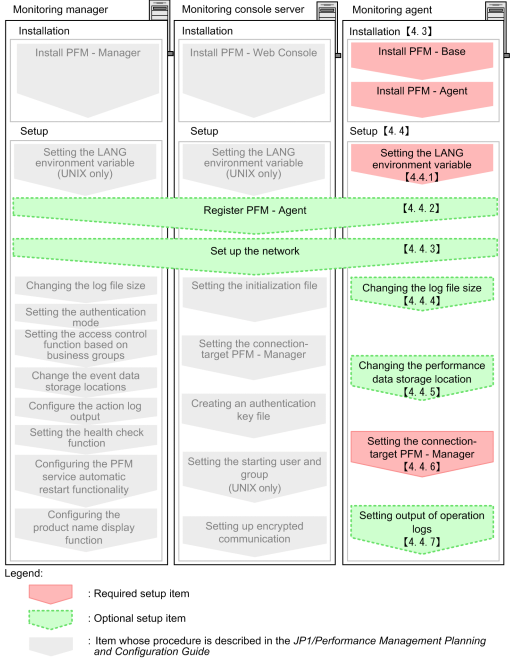
Installation and Setup in UNIX

This chapter explains how to install and set up PFM - Agent for Platform. For details about how to install and set up the entire Performance Management system, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

4.1 Installation and setup workflow

This section explains the flow for installing and setting up PFM - Agent for Platform.

Figure 4–1: Installation and setup flow



[] : Reference

For details about how to install and set up PFM - Manager and PFM - Web Console, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

Note that setup commands that require information to be entered by the user can be selected to run interactively or non-interactively.

When a command is run interactively, a prompt is issued to the user requesting entry of a required value.

^{4.} Installation and Setup in UNIX

When a command is run non-interactively, the user is not prompted. Instead, the input information required for execution of the command is provided by means of option specifications and definition files. By automating setup tasks through batch processing and remote execution, you can reduce the administrative burden and operational costs.

For details about commands, see the manual JP1/Performance Management Reference.

4. Installation and Setup in UNIX

4.2.1 Required OS

PFM - Agent for Platform can run on the following OSs:

- HP-UX
- Solaris
- AIX
- Linux

4.2.2 Network environment setup

The following explains the network environment that is necessary for Performance Management to operate.

(1) IP address setup

You must set up at the PFM - Agent host an environment in which IP address can be resolved from host names. PFM - Agent cannot start in an environment in which IP addresses cannot be resolved.

Actual host names or alias names can be used for a monitoring host name (the name used as the host name of a Performance Management system).

• When using an actual host name as a monitoring host name

Execute the hostname command on a Windows system or uname -n command on a UNIX system to check the host name, and set up the environment so that it can resolve IP addresses. Note that on a UNIX system, the host name obtained by the hostname command can also be used.

• When using an alias name as a monitoring host name

Set up the environment so that it can resolve the IP addresses for the set alias name.

For details about monitoring host name settings, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

Use one of the following methods to set up the host name and IP address:

- The host information settings file for Performance Management (jpchosts file)
- hosts file
- DNS

Important

- Performance Management can be run on a DNS environment, but does not support host names in the FQDN format. Accordingly, leave out the domain name when setting monitoring host names.
- If PFM Agent for Platform is to be used in multiple LAN environments, set up the IP address in the jpchosts file. For details, see the chapter explaining installation and setup in the *JP1/ Performance Management Planning and Configuration Guide*.

^{4.} Installation and Setup in UNIX

• Performance Management cannot be run on a host on which DHCP is used to assign dynamic IP addresses. Set fixed IP addresses on all hosts on which Performance Management is installed.

Performance Management supports IPv6 network configurations in addition to IPv4 environments. Performance Management also works in network configurations that are made up of a mix of IPv4 and IPv6 environments.

PFM - Agent for Platform can communicate with PFM - Manager over IPv6, but only if both are hosted on Windows or Linux.

For details about and limitations applicable to communication in the IPv4 and IPv6 environments, see *L. Communication in IPv4 and IPv6 Environments*.

To communicate over IPv6, you must enable IPv6 on the PFM - Manager host, as well as on each PFM - Agent host. Before installing PFM - Agent for Platform, you must also enable the use of IPv6 on the PFM - Agent host. To configure this setting, execute the jpcconf ipv6 enable command. If the use of IPv6 is already enabled, there is no need to configure this setting. To check whether the use of IPv6 is enabled, execute the jpcconf ipv6 display command.

For details about the jpcconf ipv6 enable and jpcconf ipv6 display commands, see the chapter that describes commands in the manual *JP1/Performance Management Reference*. For details about the timing and conditions for executing the jpcconf ipv6 enable command, see the chapter that describes network configurations that include IPv6 environments in the *JP1/Performance Management Planning and Configuration Guide*.

Also note that if you want PFM - Agent for Platform to communicate with PFM - Manager over IPv6, you must specify host names that can be resolved.

Communication between PFM - Agent for Platform and PFM - Manager is established using resolvable IP addresses. When PFM - Agent for Platform and PFM - Manager communicate in an environment in which IPv4 and IPv6 coexist and an attempt to communicate with one resolvable IP address fails, no attempt will be made to communicate using the other IP address.

For example, when an IPv4 connection fails, a retry over IPv6 will not be attempted. Similarly, when an IPv6 connection fails, a retry over IPv4 will not be attempted. We recommend to confirm connections in advance, if possible.

(2) Port number setup

The default port numbers shown in the table below are assigned to Performance Management program services. For any other services or programs, port numbers currently not in use in the system are automatically assigned when the service or program is started. When you are using Performance Management in an environment with a firewall, assign fixed port numbers. For details about how to fix port numbers, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

Service explanation	Service name	Parameter	Port number	Remarks
Service configuration information management function	Name Server	jplpcnsvr	22285	Port number used by the Name Server service of PFM - Manager. This port number is set for all hosts in Performance Management.
Service status management function	Status Server	jp1pcstatsvr	22350	Port number used by the Status Server service of PFM - Manager and PFM - Base. This port number is set for hosts in which PFM - Manager and PFM - Base are installed.

Table 4–1: Default port numbers and Performance Management program services (for UNIX)

^{4.} Installation and Setup in UNIX

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Service explanation	Service name	Parameter	Port number	Remarks
JP1/SLM linkage facility	JP1/ITSLM		20905	Port number set in JP1/SLM.

Legend:

--: None

Set up the network to enable these PFM - Agents to communicate using the assigned port numbers.

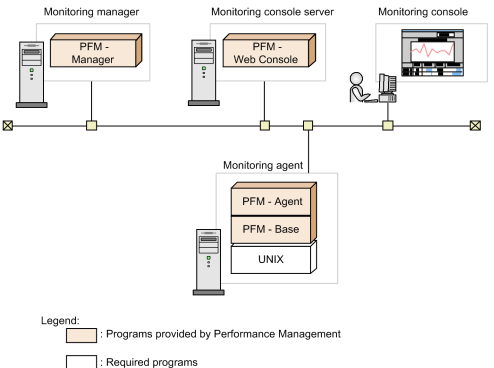
4.2.3 OS user permissions needed for installation

When installing PFM - Agent for Platform, you must execute the installation procedure from an account that has superuser permissions.

4.2.4 Prerequisite programs

This subsection explains the prerequisite programs that are necessary for installing PFM - Agent for Platform. The figure below shows the program configuration.

Figure 4–2: Program configuration diagram



(1) Monitoring target programs

PFM - Agent for Platform monitors the following programs:

- HP-UX
- Solaris
- AIX

^{4.} Installation and Setup in UNIX

• Linux

These monitoring target programs and PFM - Agent for Platform must be installed on the same host.

(2) Performance Management programs

Install PFM - Agent and PFM - Base on the monitoring agent. PFM - Base is a prerequisite program for PFM - Agent. Even if you have multiple copies of PFM - Agent or PFM - RM installed, you need only a single copy of PFM - Base. However, if you install PFM - Manager and PFM - Agent on the same host, PFM - Base is not required. For details about the relationships between Performance Management program versions and the hosts on which they may be installed, see the chapter that describes system configuration version compatibility in the *JP1/Performance Management Planning and Configuration Guide*.

To use PFM - Agent for Platform to monitor operation of a UNIX server, you must also have PFM - Manager and PFM - Web Console.

4.2.5 Prerequisite for specifying 4,096-byte monitoring conditions for processes

Starting with version 10-00 of PFM - Manager and PFM - Web Console, you are able to specify up to 4,096 bytes of monitoring conditions to be used for performance monitoring.

When you install PFM - Base or PFM - Manager on a PFM - Agent host, be sure to install version 10-00 or later.

4.2.6 Preparations for collecting data in the event of a failure

When a problem occurs, you might need to acquire a core dump file to determine the cause of the problem. Output of a core dump file depends on the user's environment settings, so check the following settings before a problem occurs.

Size setting for core dump files

The maximum size of a core dump file is limited by the root user's size setting for a core dump file (ulimit -c). Try setting the script as follows:

```
ulimit -c unlimited
```

If this setting violates a security policy for the machine being used, change this script setting into a comment line, as shown below:

```
# ulimit -c unlimited
```

Important

If this setting is specified in a comment line, it might become impossible to investigate the cause of a failure, because core dumps will not be output at times when core dump files are supposed to be output, such as when a segmentation fault or path error occurs in a process.

Kernel parameter settings pertaining to core dumps (Linux only)

If the Linux kernel parameter (kernel.core_pattern) is used to change a core dump file's output destination or file name from the default value, it might become impossible to collect core dumps. For this reason, we recommend that you not change the settings of the Linux kernel parameter (kernel.core_pattern).

```
4. Installation and Setup in UNIX
```

4.2.7 Points to note before installing PFM - Agent for Platform

Note the following points when installing and setting up Performance Management.

(1) Notes on environment variables

Because Performance Management uses JPC_HOSTNAME as an environment variable, do not set it as a user-specific environment variable, as this will prevent Performance Management from operating properly.

(2) Notes on installing and setting up multiple Performance Management programs on the same host

With Performance Management, you can install PFM - Manager, PFM - Web Console, and PFM - Agent on the same host. When doing so, note the following points:

- If you are installing PFM Manager and PFM Agent on the same host, you do not need PFM Base. In this case, because the prerequisite program for PFM Agent is PFM Manager, install PFM Manager first and then install PFM Agent.
- You cannot install PFM Base and PFM Manager on the same host. To install PFM Manager on the host on which PFM Base and PFM Agent are installed, first uninstall all Performance Management programs except PFM Web Console, and then install PFM Manager, followed by PFM Agent. To install PFM Base on the host on which PFM Manager and PFM Agent are installed, first uninstall all Performance Management programs except PFM Web Console, and then install PFM Base, followed by PFM Agent.
- When you install PFM Agent on a host on which PFM Manager is installed, PFM Manager of the local host becomes PFM Manager for the connection destination. In this case, you cannot change PFM Manager for the connection destination to PFM Manager of a remote host. To connect to PFM Manager of a remote host, make sure that PFM Manager is not installed on the host on which you want to install PFM Agent.
- Before installing PFM Agent on a host on which PFM Web Console is installed, close all browser windows.
- When a Performance Management program is newly installed, the status management function is enabled as the default. However, if you upgrade from version 07-00 to 08-00 or newer, the settings for the status management function remain the same as they were in the older version. For details about how to change the settings for the status management function, see the chapter explaining error detection in Performance Management in the *JP1/ Performance Management User's Guide*.

🛛 Тір

To improve system performance and reliability, we recommend running PFM - Manager, PFM - Web Console, and PFM - Agent on separate hosts.

(3) Notes on version upgrade

For notes about upgrading the Performance Management programs, see the section that presents notes about upgrading in the chapter describing installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

For notes about upgrading PFM - Agent for Platform, see H. Upgrade Procedure and Notes on Upgrading.

For details about upgrading, see the appendix in the JP1/Performance Management Planning and Configuration Guide.

^{4.} Installation and Setup in UNIX

(4) Other notes

- When installing a Performance Management program, check whether any of the following security-related programs are installed. If they are installed, perform the measures explained.
 - Security monitoring programs

Stop or change the settings for security monitoring programs so that installation of the Performance Management program is not prevented.

Virus detection programs

Stop any virus detection programs before you install the Performance Management program If a virus detection program is running during installation of the Performance Management program, the installation speed may suffer, and installation might not be executed, or might not be performed correctly.

Process monitoring programs

Stop or change the settings for any process monitoring programs, so that monitoring is not performed for Performance Management services or processes, and Common Component services or processes.

If a process monitoring program starts or stops these services or processes during installation of the Performance Management program, installation might fail.

- If you install a new Performance Management program in an environment in which no Performance Management program is installed, make sure that there is no file or directory in the installation directory.
- If Installation failed appears in the status bar during installation and installation fails, obtain the installation log and store it in a file. You need to back up the log file as needed because this log file is overwritten the next time you install a program. For details about the default file name for the installation log, see *12.4.3 Operation information to be collected*.
- When you install Performance Management programs by setting a link to the installation directory, some files and directories might remain in the linked directory even if you uninstall all of the Performance Management programs. Also, you must be careful when you install Performance Management programs in the linked directory, as files or directories having the same name in the linked directory are overwritten.
- When the PFM Agent for Platform setup file exists in the /opt/jplpc/setup directory, additional setup of a new PFM Agent for Platform is executed. When additional setup of the new PFM Agent for Platform is successful, the execution result message KAVE05908-I New agent setup ended successfully. is output to the common message log. Check the log.

4.3 Installation

This section explains the order in which to install PFM - Agent programs and how to install them from the distribution media.

4.3.1 Order in which to install the programs

First install PFM - Base and then install PFM - Agent. You cannot install PFM - Agent on a host on which PFM - Base is not installed.

When installing PFM - Agent on the same host as PFM - Manager, install PFM - Manager first, followed by PFM - Agent. When the Store database version is updated from 1.0 to 2.0, the setup procedure differs depending on the version of PFM - Manager or PFM - Base that is already installed. For details about how to set up version 2.0 of the Store database, see *4.7.2 Updating the Store version to 2.0*.

When installing multiple copies of PFM - Agent on the same host, the order in which the copies are installed does not matter.

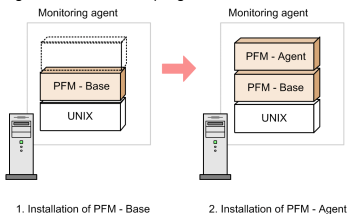


Figure 4–3: Order of program installation

4.3.2 Installation procedure for PFM - Agent for Platform

To install Performance Management programs on a UNIX host, you can either use the distribution media or remotely install them using JP1/Software Distribution. For details about how to use JP1/Software Distribution, see the following manuals:

- Job Management Partner 1/Software Distribution Manager
- Job Management Partner 1/Software Distribution SubManager Description and Administrator's Guide
- Job Management Partner 1/Software Distribution Client Description and User's Guide (for UNIX systems)

Important

Depending on the machine environment, directory and file names might differ from those indicated in the manuals. Use the ls command to check the correct directory and file names in your environment. When you execute the command that starts Hitachi PP Installer, specify the directory and file names displayed by the ls command.

^{4.} Installation and Setup in UNIX

The following explains the installation procedure for each OS when you use the distribution media.

(1) For HP-UX

To install Performance Management programs using the distribution media:

- 1. At the host where the programs are to be installed, log in as a superuser, or use the su command to change the user to a superuser.
- 2. Stop any Performance Management services running on the local host.

You must stop all Performance Management services on physical and logical hosts. For details about how to stop services, see the chapter that describes starting and stopping Performance Management in the *JP1/Performance Management User's Guide*.

- 3. Insert the distribution media into the appropriate drive.
- 4. Execute the mount command to mount the distribution media.

For example, to mount the distribution media on /cdrom, specify and execute the following command:

/usr/sbin/mount -F cdfs -r device-special-file-name /cdrom

The specified command differs depending on the environment used.

5. Execute the following command to start Hitachi PP Installer:

mount-directory/IPFHPUX/setup mount-directory

Hitachi PP Installer starts and the initial window appears.

6. Enter I in the initial window.

A list of programs that can be installed appears.

- Select the programs you wish to install, and enter I.
 The selected programs are installed. Note that you can move the cursor and use the space key to select programs.
- 8. After installation is correctly finished, enter Q. The initial window of Hitachi PP Installer reappears.

(2) For Solaris (SPARC)

To install Performance Management programs using the distribution media:

- 1. As the superuser, log on to the host on which programs are to be installed, or use the su command to change the user to superuser.
- 2. Stop any Performance Management services running on the local host.

You must stop all Performance Management services on physical and logical hosts. For details about how to stop services, see the chapter that describes starting and stopping Performance Management in the *JP1/Performance Management User's Guide*.

- 3. Insert the distribution media into the appropriate drive.
- 4. Execute the following command to start Hitachi PP Installer:#

^{4.} Installation and Setup in UNIX

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Hitachi PP Installer starts and the initial window appears. The specified command differs depending on the environment used.

5. Enter I in the initial window.

A list of programs that can be installed appears.

- Select the programs you wish to install, and enter I.
 The selected programs are installed. Note that you can move the cursor and use the space key to select programs.
- 7. After installation is correctly finished, enter Q.

The initial window of Hitachi PP Installer reappears.

#

In an environment in which the auto mount function has been disabled, specify the /usr/sbin/mount command as below and mount the distribution media before starting Hitachi PP Installer:

/usr/sbin/mount -F cdfs -r device-special-file-name /cdrom/cdrom

The specified command differs depending on the environment used.

(3) For AIX

To install Performance Management programs using the distribution media:

- 1. As the superuser, log on to the host on which programs are to be installed, or use the su command to change the user to superuser.
- 2. Stop any Performance Management services that are running on the local host.

You must stop all Performance Management services on physical and logical hosts. For details about how to stop services, see the chapter that describes starting and stopping Performance Management in the *JP1/Performance Management User's Guide*.

- 3. Insert the distribution media into the appropriate drive.
- 4. Execute the mount command to mount the distribution media.

For example, to mount the distribution media on /cdrom, specify and execute the following command:

/usr/sbin/mount -r -v cdrfs /dev/cd0 /cdrom

5. Execute the following command to start Hitachi PP Installer:

mount-directory/AIX/setup mount-directory

Hitachi PP Installer starts and the initial window appears.

6. Enter I in the initial window.

A list of programs that can be installed appears.

7. Select the programs you wish to install, and enter I.

The selected programs are installed. Note that you can move the cursor and use the space key to select programs.

^{4.} Installation and Setup in UNIX

8. After installation is correctly finished, enter Q.

The initial window of Hitachi PP Installer reappears.

(4) For Linux

To install Performance Management programs using the distribution media:

- 1. Make sure that the directory in which programs are to be installed is a real directory.
- 2. As the superuser, log on to the host on which programs are to be installed, or use the su command to change the user to superuser.
- 3. Stop any Performance Management services running on the local host.

You must stop all Performance Management services on physical and logical hosts. For details about how to stop services, see the chapter that describes starting and stopping Performance Management in the *JP1/Performance Management User's Guide*.

- 4. Insert the distribution media into the appropriate drive.
- 5. Execute the following command to start Hitachi PP Installer:#

mount-directory/X64LIN/setup mount-directory

Hitachi PP Installer starts and the initial window appears.

6. Enter I in the initial window.

A list of programs that can be installed appears.

7. Select the programs you wish to install, and enter I.

The selected programs are installed. Note that you can move the cursor and use the space key to select programs.

8. After installation is correctly finished, enter Q.

The initial window of Hitachi PP Installer reappears.

#

In an environment in which the auto mount function has been disabled, specify the /bin/mount command as below and mount the distribution media before starting Hitachi PP Installer:

/bin/mount -r -o mode=0544 /dev/cdrom /media/cdrecorder

The above specified command name and the underlined parts, which indicate the device special file name and mountpoint directory name, vary depending on the environment being used.

4.4 Setup

This section explains the set up procedure needed for using PFM - Agent for Platform.

Options indicates setup items that may be required depending on the usage environment or optional setup items that are used for changing the default settings.

4.4.1 Setting the LANG environment variable

You need to set the LANG environment variable.

Before setting LANG environment variables, you must check that the language environment to be set is correctly installed and configured. If it is not correctly installed and configured, characters may be garbled or definition data may be rewritten inappropriately.

Note:

The language of the common message log is determined by the value set in the LANG environment variable at the time of service startup or command execution. This may result in character strings in multiple language encodings, such as Japanese and English.

The following table shows the LANG environment variable that can be used on PFM - Agent for Platform. If you specify any language other than those shown in the table (such as German, French, Spanish, Korean, or Russian), the system will assume that the LANG environment variable is set to C.

Table 4-2: LANG environment variable that can be used on PFM - Agent for Platform (for	AIX)

Language	Character encoding	LANG environment variable value
Japanese	EUC	 ja_JP ja_JP.IBM-eucJP (Cannot be used with PFM - Manager)
	Shift_JIS (SJIS)	• Ja_JP • Ja_JP.IBM-932
	UTF-8	• JA_JP • JA_JP.UTF-8
English	ASCII	• c
Chinese (simplified characters)	GB18030	• Zh_CN • Zh_CN.GB18030
	UTF-8	• ZH_CN • ZH_CN.UTF-8

Table 4–3: LANG environment variable that can be used on PFM - Agent for Platform (for HP-UX)

Language	Character encoding	LANG environment variable value
Japanese	EUC	• ja_JP.eucJP • Japanese.euc
	Shift_JIS (SJIS)	• ja_JP.SJIS • japanese

^{4.} Installation and Setup in UNIX

Language	Character encoding	LANG environment variable value
Japanese	UTF-8	• ja_JP.utf8
English	ASCII	• c
Chinese (simplified characters)	GB18030	• zh_CN.gb18030
	UTF-8	• zh_CN.utf8

Table 4–4: LANG environment variable that can be used on PFM - Agent for Platform (for Linux)

Language	Character encoding	LANG environment variable value
Japanese	Shift_JIS (SJIS)	• ja_JP.SJIS [#] • ja_JP.sjis [#]
	UTF-8	ja_JP.UTF-8ja_JP.utf8
English	ASCII	• c
Chinese (simplified characters)	GB18030	• zh_CN.gb18030
	UTF-8	zh_CN.UTF-8zh_CN.utf8

#: This value can only be used with SUSE Linux.

Table 4–5: LANG environment variable that can be used on PFM - Agent for Platform (for Solaris)

Language	Character encoding	LANG environment variable value
Japanese	EUC	• ja • ja_JP.eucJP [#] • japanese
	Shift_JIS (SJIS)	ja_JP.PCK
	UTF-8	ja_JP.UTF-8
English	ASCII	С
Chinese (simplified characters)	GB18030	 zh_CN.GB18030 zh_CN.GB18030@pinyin zh_CN.GB18030@radical zh_CN.GB18030@stroke
	UTF-8	 zh_CN.UTF-8 zh_CN.UTF-8@pinyin zh_CN.UTF-8@radical zh_CN.UTF-8@stroke zh.UTF-8

#: This value can only be used with Solaris 11 (SPARC).

^{4.} Installation and Setup in UNIX

4.4.2 Registering PFM - Agent for Platform in PFM - Manager and PFM - Web Console Options

To use PFM - Manager and PFM - Web Console to centrally manage PFM - Agent, you need to register PFM - Agent for Platform in PFM - Manager and PFM - Web Console.

When the version of PFM - Manager is 09-00 or later, you do not need to perform the procedure explained here, because PFM - Agent is automatically registered.

However, you might have to manually register a version of PFM - Agent or PFM - RM that was released after the version of PFM - Manager you are using. For details on whether manual registration is required, see the *Release Notes* for PFM - Manager.

The following figure shows the flow for registering PFM - Agent.

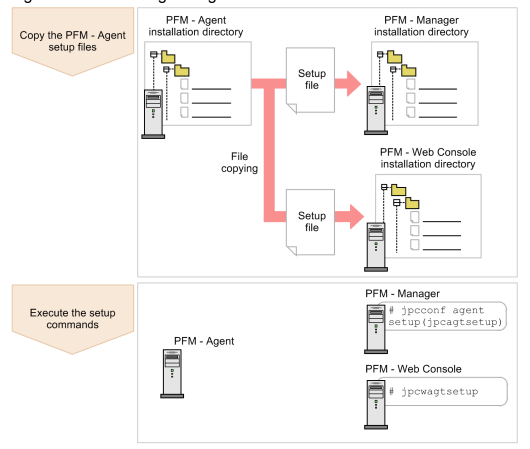


Figure 4-4: PFM - Agent registration flow

Important

- If you add the same version of PFM Agent for Platform to a Performance Management system on which PFM Agent for Platform information is already registered, you need not register PFM Agent.
- If the data model version of PFM Agent for Platform is 3.0 or 4.0, setup for updating the data model version is not necessary.
- When installing PFM Agent for Platform of differing versions on different hosts, set up the older version first and then the new version.

^{4.} Installation and Setup in UNIX

• When you install PFM - Agent on the same host as PFM - Manager, the jpcconf agent setup command is automatically executed. When the message KAVE05908-I New agent setup ended successfully. is output to the common message log, check the result. If the command was not executed correctly, re-execute it. For details about command execution, see the chapter on commands in the manual *JP1/Performance Management Reference*.

(1) Copying the PFM - Agent for Platform setup files

Copy the setup files located at the host on which PFM - Agent for Platform was installed to the host on which PFM - Manager and PFM - Web Console are installed. To copy the setup files:

- 1. If PFM Web Console is active, stop it.
- 2. Copy the PFM Agent setup files in the binary mode.

The table below shows the file storage locations and copying destinations.

Table 4-6: Setup files to be copied

Copy destination			PFM - Agent setup files	
PFM program name	OS	Copy destination directory		
PFM - Manager	Windows	PFM-Manager-installation-folder \setup\	/opt/jp1pc/setup/jpcagtuw.EXE	
	UNIX	/opt/jp1pc/setup/	/opt/jp1pc/setup/jpcagtuu.Z	
PFM - Web Console	Windows	PFM-Web-Console-installation-folder	/opt/jp1pc/setup/jpcagtuw.EXE	
	UNIX	/opt/jp1pcwebcon/setup/	/opt/jp1pc/setup/jpcagttu.Z	

(2) Executing the setup command on the PFM - Manager host

In PFM - Manager, execute the following command to set up PFM - Agent for Platform:

jpcconf agent setup -key UNIX

In this example, the jpcconf agent setup command is executed interactively, but it can also be run noninteractively. For details about the jpcconf agent setup command, see the chapter that describes commands in the manual JP1/Performance Management Reference.

Important

If you execute the jpcconf agent setup command when the Performance Management programs and services of the local host on which the command is being executed have not completely stopped, an error may occur. In this case, make sure the Performance Management programs and services have stopped completely, and then re-execute the jpcconf agent setup command.

After this operation is finished, you may delete the PFM - Agent setup files located on the PFM - Manager host.

^{4.} Installation and Setup in UNIX

(3) Executing the setup command on the PFM - Web Console host

In PFM - Web Console, execute the following command to set up PFM - Agent for Platform:

jpcwagtsetup

After this operation is finished, you may delete the PFM - Agent for Platform setup files located on the PFM - Web Console host.

4.4.3 Network setup Options

Some settings might need to be changed depending on the configuration of the network in which Performance Management is used.

In network setup, you can specify the following two items:

• IP addresses

Specify IP addresses when Performance Management is to be used in a network connected to multiple LANs. To specify multiple IP addresses, define host names and IP addresses in the jpchosts file. The same jpchosts file that is set up must be used throughout the entire Performance Management system.

For details, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

• Port number

You can specify the port number to be used by Performance Management. To avoid operational confusion, use the same port number and service name throughout the entire Performance Management system.

For details about port number setup, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

4.4.4 Changing the log file size Options

The operational status of Performance Management is output to Performance Management's own log file. This log file is called the *common message log*. For the common message log, two files, each with 8,192 KB capacity by default, are used. You can change the file size if necessary.

For details, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

4.4.5 Changing the performance data storage destination Options

This is necessary only if you want to change the storage destination for the database for storing the performance data managed by PFM - Agent for Platform, the backup destination, or the export destination directory.

By default, performance data is stored in the following locations:

- Storage destination: /opt/jp1pc/agtu/store/
- Backup destination: /opt/jp1pc/agtu/store/backup/

- Partial backup destination: /opt/jp1pc/agtu/store/partial/
- Export destination: /opt/jp1pc/agtu/store/dump/
- Import destination: /opt/jp1pc/agtu/store/import/

For details, see 4.7.1 Changing the storage location of performance data.

4.4.6 Setting up PFM - Manager for the connection destination of PFM - Agent for Platform

On the host on which PFM - Agent is installed, set up the PFM - Manager that manages that PFM - Agent. To set up PFM - Manager for the connection destination, use the jpcconf mgrhost define command.

Important

- Even when multiple copies of PFM Agent are installed on the same host, you can specify only a single PFM Manager as the connection destination. You cannot specify a different PFM Manager for each PFM Agent.
- When PFM Agent and PFM Manager are installed on the same host, PFM Manager for the connection destination becomes the PFM Manager of the local host. In this case, you cannot change the PFM Manager for the connection destination to another PFM Manager.

To set up PFM - Manager for the connection destination:

1. Stop Performance Management programs and services.

Before executing a setup operation, stop all Performance Management programs and services on the local host if they are active. For details about how to stop services, see the chapter explaining how to start and stop Performance Management in the *JP1/Performance Management User's Guide*.

If Performance Management programs and services are active when you attempt to execute the jpcconf mgrhost define command, a message is displayed asking the user whether to stop those programs and services.

2. Specify the host name of the PFM - Manager host at the connection destination and execute the jpcconf mgrhost define command.

For example, if the PFM - Managerhost at the connection destination is on host01, specify the following:

jpcconf mgrhost define -host host01

In this example, the jpcconf mgrhost define command is executed interactively, but it can also be run noninteractively. For details about the jpcconf mgrhost define command, see the chapter that describes commands in the manual *JP1/Performance Management Reference*.

4.4.7 Setting up the action log Options

You can log information in the action log when, for example, PFM services start and stop, and the status of the connection to PFM - Manager changes. The action log stores history information that is output in conjunction with the alarms for thresholds related to system load and other conditions.

For details about how to set up the action log, see J. Outputting Action Log Data.

^{4.} Installation and Setup in UNIX

4.5 Uninstallation

The following explains how to perform uninstallation and unsetup for PFM - Agent for Platform.

4.5.1 Points to note before uninstalling PFM - Agent for Platform

Note the following points when uninstalling PFM - Agent for Platform.

(1) Notes on the OS user permission required for uninstallation

To uninstall PFM - Agent for Platform, you must do so from an account that has the superuser permission.

(2) Notes on the network

Even when you uninstall Performance Management programs, the port numbers defined in the services file are not deleted.

(3) Notes on programs

- If you uninstall PFM Agent for Platform while another Performance Management program or service is running, or while another program that might reference Performance Management files is running, files and directories of PFM Agent may still remain. In this case, manually delete all files and directories under the /opt/jplpc/agtu directory.
- If PFM Base and PFM Agent are both installed on a host, you cannot uninstall PFM Base until you uninstall PFM Agent. In this case, first uninstall PFM Agent and then PFM Base. Likewise, if PFM Manager and PFM Agent are both installed on a host, you must first uninstall PFM Agent and then PFM Manager.

(4) Notes on services

If you uninstall only PFM - Agent, the information on the services that can be displayed using the jpctool service list command is not deleted. For details about how to delete service information, see the section on service deletion in the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

(5) Other notes

Before uninstalling Performance Management programs from a host on which PFM - Web Console is installed, close all browser windows.

4.5.2 Releasing the connection to PFM - Manager

To release the connection to PFM - Manager, you must delete the service information for the PFM - Agent for Platform system connected to the target PFM - Manager system.

For details about how to delete service information, see the section that describes the service information deletion procedure in the chapter describing installation and setup (for UNIX) in the *JP1/Performance Management Planning and Configuration Guide*.

To change the connection to a different PFM - Manager, see 4.4.6 Setting up PFM - Manager for the connection destination of PFM - Agent for Platform.

^{4.} Installation and Setup in UNIX

4.5.3 Uninstallation procedure

To uninstall PFM - Agent for Platform:

- 1. As the superuser, log on to the host from which Performance Management programs are to be uninstalled or use the su command to change the user to superuser.
- 2. Stop Performance Management programs and services on the local host.

Display service information to check whether any service is active.

If any Performance Management programs and services are active on the local host, stop them all. For details about how to display service information and to stop services, see the chapter explaining how to start and stop Performance Management in the *JP1/Performance Management User's Guide*.

3. Execute the following command to start Hitachi PP Installer:

Linux: /etc/hitachi_x64setup Other than Linux: /etc/hitachi_setup Hitachi PP Installer starts and the initial window appears.

4. Enter D in the initial window.

A list of programs that can be uninstalled appears.

- 5. Select the Performance Management programs you wish to uninstall and enter D. The selected programs are uninstalled. Note that you can move the cursor and use the space key to select programs.
- 6. When uninstallation is correctly finished, enter Q. The initial window of Hitachi PP Installer reappears.

4.6 Changing the system configuration of PFM - Agent for Platform

When the network configuration or host name of the monitoring target system changes, it is sometimes necessary to change the PFM - Agent for Platform system configuration as a result. This section explains how to change the PFM - Agent for Platform system configuration.

When you change the PFM - Agent for Platform system configuration, you also need to change the settings for PFM - Manager and PFM - Web Console. For details about how to change the Performance Management system configuration, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*. Note that when a physical host name or alias name is changed, some instances of PFM - Agent will require specific addition operations, but PFM - Agent for Platform will not.

4. Installation and Setup in UNIX

4.7 Changing the operation of PFM - Agent for Platform

A change in the way collected operation monitoring data is used may sometimes change the PFM - Agent for Platform operation method. This section explains how to change the PFM - Agent for Platform operation method. For details about how to change the operation method for the entire Performance Management system, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

4.7.1 Changing the storage location of performance data

Performance data collected by PFM - Agent for Platform is managed in the Store database of the Agent Store service of PFM - Agent for Platform. The following explains how to change the storage location for performance data.

(1) Using the jpcconf db define command to change settings

The Store database uses the following directories to manage the collected performance data. These directories can be changed by using the jpcconf db define command. If you need the performance data collected before the Store database storage location is changed, execute the jpcconf db define command with the -move option specified. For details about the jpcconf db define command, see the manual *JP1/Performance Management Reference*.

- Save destination directory
- Backup destination directory
- Partial backup destination directory[#]
- Export destination directory
- Import destination directory[#]
- #: This directory can be set only when the Store version is 2.0.

The following table describes the options of the jpcconf db define command, including the values that can be specified.

Item	Option	Specifiable value (Store 1.0) [#]	Specifiable value (Store 2.0) [#]	Default
Save destination directory	sd	Directory name of 1-127 bytes	Directory name of 1-214 bytes	/opt/jp1pc/agtu/ store
Backup destination directory	bd	Directory name of 1-127 bytes	Directory name of 1-211 bytes	/opt/jp1pc/agtu/ store/backup
Partial backup destination directory	pbd		Directory name of 1-214 bytes	/opt/jp1pc/agtu/ store/partial
Maximum backup generation number	bs	1 to 9	1 to 9	5
Export destination directory	dd	Directory name of 1-127 bytes	Directory name of 1-127 bytes	/opt/jp1pc/agtu/ store/dump
Import destination directory	id		Directory name of 1-222 bytes	/opt/jp1pc/agtu/ store/import

Table 4–7: Options of the command th	at changes the performance	data storage location
	5 1	5

^{4.} Installation and Setup in UNIX

Legend:

--: This item cannot be set.

#

The directory name must be an absolute path name or a relative path name from the default Store database directory (/opt/jplpc/agtu/store).

(2) Editing the jpcsto.ini file to change settings (for Store version 1.0 only)

If the Store version is 1.0, you can directly edit the jpcsto.ini file to change the settings of the above items.

(a) Items to be set in the jpcsto.ini file

The table below shows the label names and setting ranges that can be edited in the jpcsto.ini file.

Table 4–8:	Setting items in the performance data storage destination ([Data Section] section of
	jpcsto.ini)

Item	Label name	Specifiable value (Store 1.0) ^{#1}	Default
Save destination directory	Store Dir ^{#2}	Directory name of 1-127 bytes	/opt/jp1pc/agtu/store
Backup destination directory	Backup Dir ^{#2}	Directory name of 1-127 bytes	/opt/jp1pc/agtu/store/backup
Maximum backup generation number	Backup Save	1 to 9	5
Export destination directory	Dump Dir ^{#2}	Directory name of 1-127 bytes	/opt/jplpc/agtu/store/dump

#1

- The directory name must be an absolute path name or a relative path name from the default Store database directory (/opt/jplpc/agtu/store).
- Characters that can be specified are alphanumeric characters, symbols, and spaces, excluding the characters listed below:

;,,,*,?,',",<,>,|

• If the specified value is invalid, the Agent Store service cannot start.

#2

You cannot specify the same directories for Store Dir, Backup Dir, and Dump Dir.

(b) Before editing the jpcsto.ini file

- When changing the Store database directory, make sure that the directory after the change has already been created.
- When the Store database directory is changed, performance data collected before the change can no longer be used. If the performance data collected before the change is needed, inherit the data over as follows:
 - 1. Use the jpctool db backup command to back up the performance data stored in the Store database.
 - 2. Change the Store database directory as described in (c) Editing the jpcsto.ini file.
 - 3. Use the jpctool db restore command to restore the backed up data into the new directory.

^{4.} Installation and Setup in UNIX

(c) Editing the jpcsto.ini file

To edit the jpcsto.ini file:

- Stop the PFM Agent service.
 If PFM Agent programs and services are active on the local host, stop them all.
- 2. Use a text editor, for example, to open the jpcsto.ini file.
- 3. Change the storage destination directory for performance data, for example. Modify the shaded areas below as needed.

[Data Section]
Store Dir=.
Backup Dir=./backup
Backup Save=5
Dump Dir=./dump

Important

- Do not insert a space at the beginning of the line or before or after the equal sign (=).
- (.) in each label value indicates the default storage destination directory (/opt/jplpc/agtu/ store) for the Store database of the Agent Store service. To change the storage destination, specify a relative path from the storage destination directory, or specify an absolute path.
- The jpcsto.ini file also describes definition information in addition to the database storage destination directory. Therefore, do not change values other than those in the [Data Section] section. If you change values other than those in the [Data Section] section, Performance Management may not operate normally.

4. Save and close the jpcsto.ini file.

5. Start the Performance Management programs and services.

Note:

When you use this procedure to change the Store database directory, the performance data files are not deleted from the previous directory. If these files are no longer necessary, delete only the following files:

- All files with the . DB extension
- All files with the .IDX extension

4.7.2 Updating the Store version to 2.0

The Store database comes in two versions, 1.0 and 2.0. The difference between the two versions is the saving format. For details about Store version 2.0, see the chapter that describes the design of the operations monitoring system in the *JP1/Performance Management Planning and Configuration Guide*.

^{4.} Installation and Setup in UNIX

Store version 2.0 is provided as the default when you perform a new installation of PFM - Agent for Platform version 08-11 or later in an environment with PFM - Base or PFM - Manager version 08-11 or later. In other cases, the Store version remains 1.0. If you want to use Store 2.0, you must use a setup command to update the version to 2.0.

If you have to restore Store 1.0 from Store 2.0, perform unsetup of Store 2.0.

The following table shows the installation conditions, whether Store 2.0 is available for the given conditions, and the procedure for enabling Store 2.0.

Installation conditions		Whether Store 2.0 is	Procedure for enabling Store 2.0
Version of installed PFM - Base or PFM - Manager	PFM - Agent installation type	available	
Earlier than 08-11	Overwrite installation New installation	No	Update the version of PFM - Base or PFM - Manager to 08-11, and then execute the setup command. Update the version of PFM - Base or PFM - Manager to 08-11 or later, and then execute the setup command.
08-11 or later	Overwrite installation	Available after setup	Execute the setup command.
	New installation	Yes	None

(1) Setup of Store 2.0

1. Estimate the system resources and determine the retention period.

Check whether the system resources that Store 2.0 requires are suitable for the execution environment. The system resources to be considered are the following:

- Disk capacity
- Number of files
- Number of files opened by one process

These can be adjusted by the retention period settings. When you specify the retention period, take into account the resources available in the execution environment. See the *Release Notes* for details about estimating system resources.

2. Review the directory settings.

When the Store version is updated to 2.0, the Agent Store service might fail to start with the same directory settings that were available in Store 1.0. For this reason, you must review the settings of the directories used by the Agent Store service. You can use the jpcconf db define command to view and change the settings of these directories.

The maximum length of the names of the save destination directory, backup destination directory, and other directories used by the Store database in Store 2.0 differs from the maximum length in Store 1.0. In particular, be careful when the directory settings have been changed to use a relative path name in Store 1.0. If the settings have been changed, confirm that the length of the absolute path name for the relative path name is no more than 214 bytes, which is the maximum length for directory used by the Agent Store 2.0. If the absolute path name is longer than the maximum, change the settings of each directory used by the Agent Store service before proceeding to the next step.

3. Execute the setup command.

Execute the following command to update the Store version to 2.0:

jpcconf db vrset -ver 2.0 -key UNIX

For details about the jpcconf db vrset command, see the manual JP1/Performance Management Reference.

^{4.} Installation and Setup in UNIX

4. Set the retention period.

Specify the retention period that you determined in step 1. Start the Agent Store service, and then specify the retention period in PFM - Web Console.

(2) Unsetup of Store 2.0

Use the jpcconf db vrset -ver 1.0 command to perform unsetup of Store 2.0. When unsetup is performed, the entire Store database is initialized and the Store version reverts to 1.0.

For details about the jpcconf db vrset command, see the manual JP1/Performance Management Reference.

(3) Notes

(a) When migrating from Store version 1.0 to Store version 2.0

When the Store database is migrated from Store version 1.0 to Store version 2.0, retention period settings for records of the PI record type are carried over. For records of the PD record type, however, the default number of retention days is set for each record regardless of the previously set value (number of retained records), and data collected before the number of retention days is deleted.

For example, in Store version 1.0, when the number of retained records is set to 1,000 for PD records for which **Collection Interval** is set to 3,600 seconds, 24 PD records are retained in a day. As a result, data for 1,000 \div 24 (roughly 42) days is retained. After this Store database has been migrated to Store version 2.0, if the default number of retention days is set to 10, data from 11 or more days before is deleted and can no longer be viewed.

Before migrating to Store version 2.0, check the settings for the number of retained records for records of the PD record type. If data is set to be retained for the default number of retention days or more for Store version 2.0, use the jpctool db dump command to output the data in the database. See the *Release Notes* for details about the default number of days saved in Store version 2.0.

(b) When returning from Store version 2.0 to Store version 1.0

When unsetup is performed for Store version 2.0, data is initialized. Therefore, before changing the version to Store version 1.0, use the jpctool db dump command to output Store version 2.0 information.

4.8 Backup and restoration

The following explains how to back up and restore PFM - Agent for Platform.

To protect against the system becoming corrupted as a result of a failure, we recommend that you back up the settings information for PFM - Agent for Platform. We recommend that you also perform a backup when changing the system, such as when setting up PFM - Agent for Platform.

For details about backup and restoration for an entire Performance Management system, see the chapter explaining backup and restoration in the *JP1/Performance Management User's Guide*.

4.8.1 Backup

Perform backup in any way desired, such as by copying files. When obtaining a backup, first stop all PFM - Agent for Platform services.

The following table lists the files to be backed up for PFM - Agent for Platform settings information.

For other files, see the section that presents a list of PFM - Agent files to be backed up (for UNIX) in the *JP1/Performance Management User's Guide.*

Table 4–10: Files to be backed up for PFM - Agent for Platform

File name	Description
/opt/jplpc/agtu/agent/*.ini Settings files for the Agent Collector service	
/opt/jp1pc/agtu/store/*.ini	Settings files for the Agent Store service
/opt/jp1pc/agtu/agent/evfile ^{#1}	Event file
/opt/jp1pc/agtu/agent/jpcapp ^{#2}	Application definition file (version 09-00 or earlier)
/opt/jp1pc/agtu/agent/jpcapp2 ^{#2}	Application definition file (version 10-00 or later)
/opt/jp1pc/agtu/agent/wgfile ^{#3}	Workgroup file
/opt/jp1pc/agtu/agent/jpcuser/*.ini	JPCUSER definition file

Table 4–11: Files to be backed up for PFM - Agent for Platform (for a logical host)

File name	Description
<pre>environment-directory^{#4}/jplpc/agtu/agent/*.ini file</pre>	Settings files for the Agent Collector service
<pre>environment-directory#4/jplpc/agtu/store/*.ini file</pre>	Settings files for the Agent Store service
<pre>environment-directory^{#4}/jplpc/agtu/agent/jpcapp file^{#2}</pre>	Application definition file (version 09-00 or earlier)
<pre>environment-directory^{#4}/jplpc/agtu/agent/jpcapp2 file^{#2}</pre>	Application definition file (version 09-00 or later)
<pre>environment-directory#4/jplpc/agtu/agent/jpcuser/*.ini</pre>	JPCUSER definition file

#1

This file is backed up when log information collection is set. For Linux, however, this file is not installed.

#2

This file does not exist unless process monitoring is set.

#3

This file is backed up when workgroup information is set.

#4

environment-directory is the directory that is created on the shared disk when a logical host is created. If no logical host has been created, backup is not performed.

Important

When creating a backup for PFM - Agent for Platform, make sure that the product version number of the environment in which the backup was created is managed. For details about product version numbers, see the *Release Notes*.

4.8.2 Restoration

To restore settings information for PFM - Agent for Platform, check the following prerequisites, and then copy the backed up files to their original locations. The backed up settings information files will overwrite the settings information files on the host.

Prerequisites

- PFM Agent for Platform is installed.
- PFM Agent for Platform services are stopped.
- For a logical host environment, the following conditions are also required:
- A logical host environment has already been created, and the logical host name and environment directory have the same configuration as when they were backed up.
- The logical host definition file has already been imported to the standby node.

Important

When settings information for PFM - Agent for Platform is restored, the product version number of the backed up environment and restored environment must be identical. For details about product version numbers, see the *Release Notes*. The following gives examples for whether restoration is possible.

Cases for which restoration can be performed:

Settings information backed up from PFM - Agent for Platform 09-00 is restored to PFM - Agent for Platform 09-00.

Cases for which restoration cannot be performed:

- Settings information backed up from PFM - Agent for Platform 08-00 is restored to PFM - Agent for Platform 09-00.

- Settings information backed up from PFM - Agent for Platform 09-00 is restored to PFM - Agent for Platform 09-00-04.

4.9 Settings for browsing manuals in a Web browser

The manuals for Performance Management can be viewed in a Web browser by copying the manuals from the distribution media shipped with the program product to the host on which PFM - Web Console is installed. When running PFM - Web Console on a cluster, copy the manuals to each physical host on the active node and standby node.

4.9.1 Settings for browsing manuals

(1) When browsing the manual from the help section of PFM - Web Console

- 1. Follow the setup procedures for PFM Web Console to register PFM Agent with PFM Web Console (perform additional setup for PFM Agent).
- 2. On the host on which PFM Web Console is installed, create the directory into which the manual will be copied.
 - For Windows: Web-Console-installation-directory\doc\language-code\xxxx
 - For UNIX: /opt/jp1pcwebcon/doc/*language-code/xxxx*

For *PFM-Agent-help-id*, specify the help ID of the PFM - Agent. For details about Help IDs, see *C. List of Identifiers*.

3. Copy the following files and directories from the manual distribution media to the directory created above.

For HTML manuals

For Windows: All HTML files, CSS files, and the FIGURE folders in *applicable-drive*\MAN\3021*manual-number* (such as 03004A0D)

For UNIX: All HTML files, CSS files, and the FIGURE directory in / *distribution-media-mount-point*/MAN/ 3021/*manual-number* (such as 03004A0D)

For PDF manuals

For Windows: PDF files in *applicable-drive*\MAN\3021*manual-number* (such as 03004A0D)

For UNIX: PDF files in / distribution-media-mount-point/MAN/3021/manual-number (such as 03004A0D)

When copying, make sure that the INDEX.HTM file for the HTML manual, or the PDF files for the PDF manual, is placed directly within the created directory.

4. Restart PFM - Web Console.

(2) When browsing the manual from the hard disk drive on the local machine

Copy the HTML, CSS, PDF, and GIF files directly from the distribution media to a desired directory. For the HTML manual, use the following directory configuration:

html (.HTML files and CSS files)

∟ FIGURE (GIF files)

^{4.} Installation and Setup in UNIX

4.9.2 Browsing a manual

To browse a manual:

- 1. From the menu bar frame of the Main window for PFM Web Console, click the **Help** menu to display a help selection window.
- 2. Click the manual name, or **PDF** next to the manual name.

When the manual name is clicked, the HTML manual is displayed. When **PDF** is clicked, the PDF manual is displayed.

Note on character display in Web browsers

In Windows, when the online manual is displayed from the **Start** menu, the HTML manual may be displayed in a Web browser window that is already open.



Collecting Log Information

This chapter explains methods for using PFM - Agent for Platform to collect log information and PFM - Web Console to monitor log information.

5.1 Overview of collecting log information

PFM - Agent for Platform can collect the following log information#:

- UNIX log information
- Log information for applications that run on UNIX
- Log information for databases that run on UNIX

#

PFM - Agent for Platform can collect log information from a monotone increasing log file in text format. However, it can only collect single-byte characters.

Note:

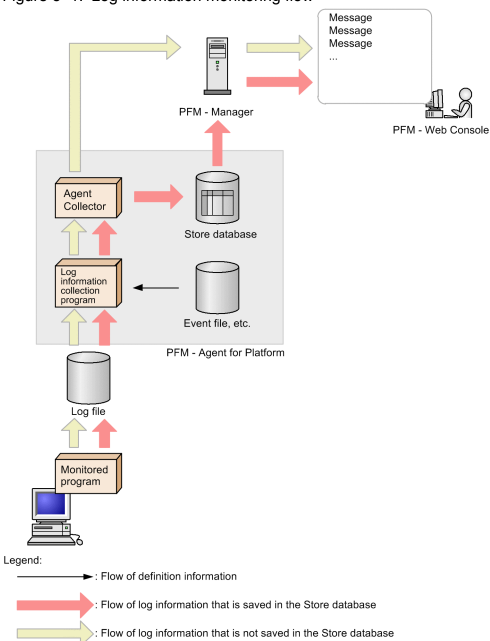
In Linux, log information cannot be collected because the Logged Messages (PL_MESS) record is unavailable.

In PFM - Web Console, if you set specific log information such as an error message as a threshold value in an alarm, the user can be notified when the set message is output.

The PFM - Agent for Platform log information collection program collects log information from log files based on log file names or filter conditions set in the event file. The Agent Collector service collects the log information and manages it using the Logged Messages (PL_MESS) record, which is a PL record. Like other records, the Logged Messages (PL_MESS) record can be used for report display and alarm monitoring.

The figure below shows the flow of log information monitoring.





5.2 Setup for collecting log information

To use PFM - Agent for Platform to collect log information and PFM - Web Console to monitor log information:

- 1. Specify the event file.
- 2. On PFM Web Console, specify that the performance data of the Logged Messages (PL_MESS) record is stored in the Store database.

You need this setting to display historical reports on PFM - Web Console.

3. Re-start PFM - Agent for Platform.

For details about each procedure, see the following section.

5.2.1 Setting up the event file

To collect log information, you need to set up the event file. The event file is used to specify information such as the name of log files, where collected log information is stored, and filter conditions.

You can use only one event file.

The event file name is:

/opt/jp1pc/agtu/agent/evfile

This event file includes only a comment line (a hash mark (#) is placed at the beginning of the line). To specify information, directly edit this event file or copy an event file to the directory and then edit it.

(1) Setting up the event file

To specify the event file:

- 1. Use a text editor to open the event file.
- 2. Add the following parameters to the event file:

```
logfile=file-name
[id=identifier]
[regexp=filter-condition]
```

The following explains each parameter.

logfile=file-name

Specify the name of the log file in which the collected log information will be stored as an absolute path. You can use alphanumeric characters to specify the log file name. For the number of bytes that can be specified, see the manual of each OS.

id=*identifier*

Specify text displayed as the identifier for log information. Identifiers can contain a maximum of 1,023 bytes of alphanumeric characters and symbols, except asterisks (*). The value specified by this parameter is the character string after the character string jpcagtu in the Message Text (MESSAGE_TEXT) field of the Logged

^{5.} Collecting Log Information

Messages (PL_MESS) record. If you omit this parameter, the log file name without the directory name is displayed.

regexp=filter-condition

Specify the filter condition for log information collected in the Logged Messages (PL_MESS) record. Filter conditions can contain a maximum of 2,040 bytes of alphanumeric characters and symbols, including the linefeed character. To define condition expressions, use extended normal expressions. For details of extended normal expressions, see the manual of each OS. If you specify multiple expressions, it is assumed to be an OR statement (logical sum).

You can use Portable Operating System Interface for UNIX (POSIX) to specify the filter conditions. Using suffix /i stores log information in the Logged Messages (PL_MESS) record without differentiating between upper and lowercase characters.

Notes:

- The system does not differentiate between upper and lowercase characters for each parameter.
- When you add parameters, do not insert a blank character or tab character before or after the equal sign (=).
- To insert a comment line, place a hash mark (#) at the beginning of the line.
- 3. To collect information from multiple log files, specify the parameter for each log file.
- 4. Save the event file.

Always save the event file under the default event file name evfile.

To return the setting content of the evfile file to the status that was effective at the time of installation, copy evfile.model, which is the model file of the evfile file, to evfile.

(2) Example of event file specification

When you collect the log information for Sample Application stored in /opt/sampleapp/log, to store only the *warning*, *error*, and *fatal* status log information in the Logged Messages (PL_MESS) record without differentiating between upper and lowercase characters, specify as follows:

```
logfile=/opt/sampleapp/log
id=SAMPLE
regexp=warning/i
regexp=error/i
regexp=fatal/i
```

5.2.2 Setting up PFM - Web Console

To display a historical report, you use PFM - Web Console to specify the performance data of the Logged Messages (PL_MESS) record stored in the Store database.

For details about the setup method, see the chapter explaining operation monitoring data management in the *JP1/ Performance Management User's Guide*.

5.2.3 Notes on collecting log information

Note the following points when monitoring messages using the Logged Messages (PL_MESS) record:

^{5.} Collecting Log Information

- When a message occurs that satisfies the condition expression set when the alarm is defined, the alarm status changes to error. After that, when a message occurs that does not satisfy the condition expression, the alarm status returns to normal. If you set the alarm monitoring using messages, check the messages on the Event Monitor or Event History window of PFM Web Console.
- Character strings that can be monitored by the condition expression of the alarm definition consist of a maximum of 511 bytes that can be stored in the Logged Messages (PL_MESS) record. Because character strings stored in the Logged Messages (PL_MESS) record include header information such as the identifier (id), the length of messages that can be monitored is shorter than the 511 bytes for the header information portion.
- To monitor a character string of 512 bytes or more, use the event file setting of PFM Agent for Platform to set the character string you wish to monitor as a filter condition. At this time, set an identifier (id) for the message as well. By setting this identifier (id) in the condition expression of the alarm definition, you can monitor messages that include the character string set as the filter condition.

For example, if you want to monitor messages that include character string ABC, use the event file of PFM - Agent for Platform to set Console for the identifier (id) and set ABC for the filter condition:

```
logfile=/tmp/console_log
id=Console
regexp=ABC
```

After that, in the New Alarm Table > Alarm Conditions window of PFM - Web Console, set Console as the error value or warning threshold value.

This setting sets the identifier (id) Console as the header information for messages that include the character string ABC. PFM - Web Console issues an alarm when a message occurs that includes the Console character string.

^{5.} Collecting Log Information



Operation in a Cluster System

This chapter describes the installation and setup of PFM - Agent for Platform in a cluster system, and the procedures for operating PFM - Agent for Platform in a cluster system.

6.1 Configuration of PFM - Agent for Platform in a cluster system

This section describes the configuration in which PFM - Agent for Platform is applied to an HA cluster system. For an overview of cluster systems and details about the system configuration for operating Performance Management in a cluster system, see the chapter that describes construction and operations in a cluster system in the *JP1/Performance Management User's Guide*.

In this chapter, the term *cluster system* refers to an HA cluster system.

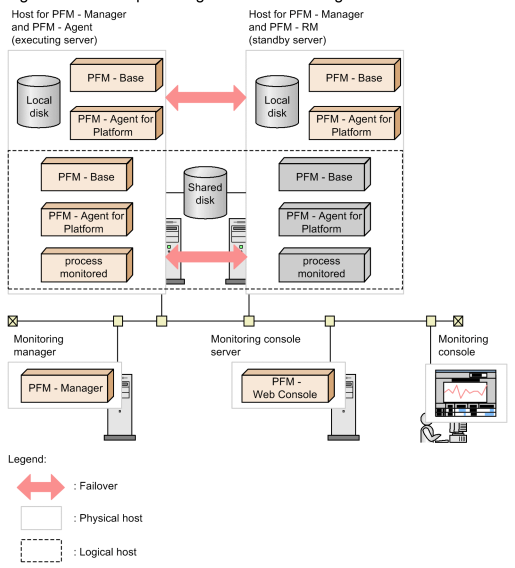
If you operate PFM - Agent for Platform in a cluster system, you can perform a failover if an error occurs, thus improving availability.

To operate PFM - Agent for Platform in a cluster system, you need to create an environment in which the same PFM - Agent for Platform can be executed on both the executing node and standby node. You also need to store a set of data, including data files, configuration files, and log files, on the shared disk.

Provided that you are monitoring processes that are running in cluster configuration, we recommend that you operate PFM -Agent for Platform by using the logical host.

To operate PFM - Agent for Platform in a cluster system, use the configuration in the following figure.

Figure 6–1: Example configuration of PFM - Agent for Platform in a cluster system



Necessary data such as definition information and performance information is stored on the shared disk, and is inherited in the event of a failover. If a single logical host contains multiple Performance Management programs, they use the same shared directory.

Multiple instances of PFM - Agent for Platform can be executed on a single node. For a configuration that contains multiple cluster configurations (an active-active configuration), execute PFM - Agent for Platform in each logical host environment. Each instance of PFM - Agent for Platform runs independently and can perform a failover separately.

6.2 Processing at failover

If a failure occurs on the executing host, control transfers to the standby host.

This section describes failover processing in the event of a failure in PFM - Agent for Platform. This section also describes how a failure of PFM - Manager affects PFM - Agent for Platform.

6.2.1 Failover when an error occurs on a PFM - Agent host

The following figure shows the processing when failover occurs on a host that is running PFM - Agent for Platform.

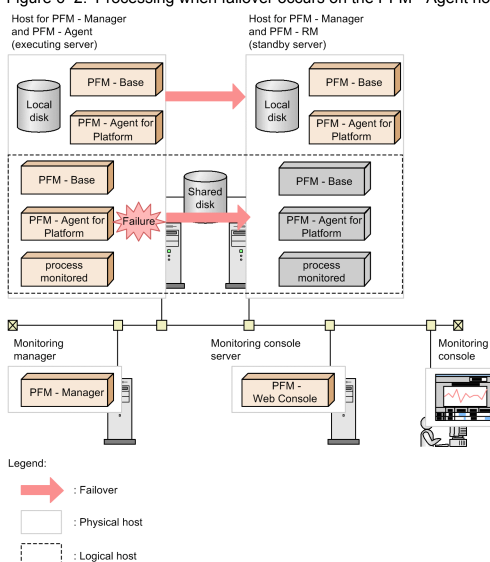


Figure 6–2: Processing when failover occurs on the PFM - Agent host

If PFM - Web Console is used while PFM - Agent for Platform is engaged in failover processing, the message There was no answer (-6) is displayed. When this message is displayed, wait until the failover processing is completed.

After PFM - Agent for Platform has failed over, an attempt to use PFM - Web Console connects you to the PFM - Agent for Platform that has started at the target node.

^{6.} Operation in a Cluster System

6.2.2 Effects of PFM - Manager stopping, and corrective action

The stopping of PFM - Manager affects the entire Performance Management system.

PFM - Manager provides centralized management of agent information for the instances of PFM - Agent for Platform running on all the nodes. It also controls both alarm event notifications when thresholds are exceeded during performance monitoring by PFM - Agent for Platform, and the execution of actions based on alarm events.

The following table describes how PFM - Agent for Platform is affected when PFM - Manager is stopped, and the corrective action to be taken.

Program name	Effects	Action
PFM - Agent for Platform	 If PFM - Manager is stopped while PFM - Agent for Platform is running, the following occurs: Collection of performance data continues. Because alarm events are not reported to PFM - Manager, the alarm events for each alarm definition are saved. PFM - Agent for Platform retries notification until PFM - Manager starts. When the number of saved alarm events exceeds 3, the oldest alarm event is overwritten. If PFM - Agent for Platform stops, the saved alarm events are deleted. Notifications of alarm status already sent to PFM - Manager are reset when PFM - Manager restarts. After the reset, PFM - Manager checks the status of PFM - Agent for Platform and then refreshes the alarm statuses. An attempt to stop PFM - Agent for Platform takes time because notification of this event cannot be sent to PFM - Manager. 	Start PFM - Manager. Active instances of PFM - Agent for Platform can continue to operate. Because alarms might not be notified as expected, after PFM - Manager has been recovered, check the KAVE00024-I messages that have been output to the common message log.

Table 6–1: Effects of PFM - Manager stopping

Evaluate your operating method based on how the stopping of PFM - Manager affects the system. Apart from system crashes, events such as configuration changes or maintenance might require you to stop PFM - Manager. We recommend that you perform maintenance at a time that least affects operations.

6.3 Installation and setup in a cluster system

This section describes the procedures for installing and setting up PFM - Agent for Platform in a cluster system.

For details about the procedures for installing and setting up PFM - Manager, see the chapter that describes construction and operation in a cluster system in the *JP1/Performance Management User's Guide*.

6.3.1 Flow for installation and setup in a cluster system

The following figure shows the flow of installing and setting up PFM - Agent for Platform for logical host use in a cluster system.

6. Operation in a Cluster System

Figure 6–3: Flow of installing and setting up PFM - Agent for Platform in a cluster system

Executing node	Standby node	
Installation[6.3.3]	Installation[6.3.3]	
Installing PFM - Base and PFM - Agent	Installing PFM - Base and PFM - Agent	
Setup[6.3.4]	Setup[6.3.4]	
Registering PFM - Agent for Platform[6.3.4(1)]		
Mounting the shared disk [6.3.4(2)(a)]		
Setting up a logical host of PFM - Agent for Platform[6.3.4(2)(b)]		
Setting up the connection-target PFM - Manager[6.3.4(2)(c)]		
Setting up the logical hosts of other Performance Management programs[6.3.4(2)(d)]		
Setting up a network [6.3.4(2)(e)]		
Changing the log file size [6.3.4(2)(f)]		
Changing the performance data storage destination[6.3.4(2)(g)]		
Setting up the action log output [6.3.4(2)(h)]		
Exporting the logical host environment definition file[6.3.4(2)(i)]		
Copying the logical host enviro	onment definition file to the standby node [6.3.4(2)(j)]	
Unmounting the shared disk[6.3.4(2)(k)]	Importing the logical host environment definition file[6.3.4(3)(a)]	
Registering PFM -	Agent in the cluster software [6.3.4(4)]	
Checking startup and stop from the cluster software [6.3.4(5)]		
Setting up an environment in a cluster system [6.3.4(6)]		
Legend:		
: Required setup item	: Optional setup item	
: Setup item that is required depending on the situation [] : Reference		

Note that for setup commands that require user input, you can select whether to execute such commands interactively or non-interactively.

If you execute a setup command interactively, you need to enter values according to command directives.

If you execute a setup command non-interactively, user input during command execution is not required because such input can be provided instead through values in option specifications or in definition files. Also, batch processing or remote execution can automate setup operations to reduce administrator workload and operating costs.

For details about commands, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.

^{6.} Operation in a Cluster System

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

6.3.2 Items to be checked before installation in a cluster system

This subsection describes the prerequisites, required information, and notes you must confirm before you start installation and setup.

(1) Prerequisites

To use PFM - Agent for Platform in a cluster system, the following prerequisites must be satisfied.

(a) Performance Management version

To use PFM - Agent for Platform in a cluster system, JP1/Performance Management - Base 11-01 or later or JP1/ Performance Management - Manager 11-01 or later is required in devices where PFM - Agent for Platform is installed.

(b) Cluster system

Confirm that the following conditions are met:

- The cluster system is controlled by the cluster software.
- The cluster software is configured to control the startup and termination of PFM Agent for Platform running on logical hosts.

(c) Shared disk

Make sure that the following conditions are satisfied:

- A shared disk is available for each logical host, and information can be inherited from the executing node to the standby node.
- The shared disk is physically connected to each node via Fibre Channel or SCSI.

Performance Management does not support configurations in which a disk replicated by a network drive or via a network is used as a shared disk.

- The shared disk can be forcibly unmounted (for example, by the cluster software) to achieve failover even if some processes using the shared disk continue due to a problem.
- Instances of Performance Management programs on the same logical host use the same directory name on the shared disk. Note that you can change the location of the Store database to another directory on the shared disk.

(d) Logical host names and logical IP addresses

Make sure that the following conditions are satisfied:

- Each logical host has a logical host name and a corresponding logical IP address, and this information can be inherited from the executing node to the standby node.
- The logical host names and logical IP addresses are set in the hosts file and name server.
- If DNS is used, the host name without the domain name is used as the logical host name, not the FQDN name.
- All physical and logical host names are unique within the system.

Important

- Do not specify a physical host name (that is, a host name displayed by the uname -n command) as a logical host name. If one is specified, normal communication processing might not be achieved.
- The logical host name must consist of 1 to 32 characters.

^{6.} Operation in a Cluster System

- The logical host name must consist of alphanumeric characters, hyphens (-), and underscores (_) only.
- For the logical host name, you cannot specify localhost, an IP address, or a host name beginning with a hyphen (-).

(e) Settings when IPv6 is used

Because Performance Management supports IPv6 network configurations in addition to IPv4 environments, you can use Performance Management in a network configuration that contains both IPv4 and IPv6 environments. PFM - Agent for Platform can communicate with PFM - Manager by using IPv6.

Note, however, that this applies only when Windows or Linux runs on a host with PFM - Manager installed.

For details about the scope of application for communication in IPv4 and IPv6 environments, see *L. Communication in IPv4 and IPv6 Environments*.

To use IPv6 for communication, you need to enable the use of IPv6 on the PFM - Agent host before installing PFM - Agent for Platform. If you want to check whether the use of IPv6 is enabled, execute the jpcconf ipv6 display command. After confirming that IPv6 is enabled on the PFM - Agent host, you need to enable the use of IPv6 on both the PFM - Manager host and the PFM - Agent host by using the jpcconf ipv6 enable command. The following describes when you need to execute this command.

Cases when the jpcconf ipv6 enable command needs to be executed:

- When switching from an IPv4 environment to an IPv6 environment on each host
- When switching the PFM Manager environment from IPv4 to IPv6 in an environment in which both IPv4 are used

Cases when the jpcconf ipv6 enable command does not need to be executed:

- When each host already operates in an IPv6 environment
- When both IPv4 and IPv6 environments are used and PFM Manager operates in an IPv6 environment

The following shows an example of executing the jpcconf ipv6 enable command:

jpcconf ipv6 enable

Execute the jpcconf ipv6 enable command on both the executing node and the standby node.

For details about the jpcconf ipv6 enable command, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*. For details about the conditions or occasions for executing the jpcconf ipv6 enable command, see the chapter that describes network configuration examples in an environment that includes IPv6 in the *JP1/Performance Management Planning and Configuration Guide*.

(2) Information required to set up PFM - Agent for Platform for logical host use

To operate PFM - Agent for Platform on a logical host, you must provide the information in the following table, in addition to the environment information that is needed for normal setup of PFM - Agent for Platform.

^{6.} Operation in a Cluster System

Table 6-2: Information required to set up PFM - Agent for Platform for logical host use

No.	Item	Example
1	Logical host name	jpl-halaop
2	Logical IP address	172.16.92.100
3	Shared disk	/jp1

When multiple Performance Management programs are installed on a single logical host, the programs share the same directory on the shared disk.

For details about the capacity required on the shared disk, see the Release Notes.

(3) Note on making the logical host subject to failover by PFM - Agent for Platform

If you employ a system configuration in which PFM - Agent for Platform operates on a logical host, you must evaluate whether the entire logical host is subject to failover if a PFM - Agent for Platform failure occurs.

If failover of the entire logical host occurs, other job applications running on the same logical host also fail over, which might affect the job.

We recommend that you use one of the following cluster software settings so that errors on PFM - Agent for Platform do not affect the operations of other job applications:

- Do not monitor operation of PFM Agent for Platform
- Do not allow detection of errors in PFM Agent for Platform to result in failover

(4) Note on version upgrading in a logical host environment

To upgrade the version of PFM - Agent for Platform in a logical host environment, you need to mount the shared disk on either the executing node or the standby node.

6.3.3 Installation procedure in a cluster system

Install PFM - Base and PFM - Agent for Platform on both executing and standby nodes.

The installation target is the local disk. Do not install PFM - Base or PFM - Agent for Platform on a shared disk.

The installation procedure is the same as for a non-cluster system. For details about the installation procedure, see *Chapter 4. Installation and Setup in UNIX.*

6.3.4 Setup procedure in a cluster system

This subsection describes the setup required to operate Performance Management in a cluster system.

There are setup procedures for the executing node and for the standby node. Set up the executing node first, and then set up the standby node.

^{6.} Operation in a Cluster System

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Note that the icon **Executing** indicates an item that must be performed for the executing node, and the icon **Standby** system indicates an item that must be performed for the standby node. The icon **Optional** indicates either of the following setup items:

- A setup item that is required depending on the environment that is used
- A setup item that is used for changing the default setting

(1) Registering PFM - Agent for Platform System (Optional)

The procedure for registering PFM - Agent for Platform is the same as for a non-cluster system. For details about this procedure, see *Chapter 4. Installation and Setup in UNIX*.

(2) Setting up a logical host of PFM - Agent

You must set up a logical host environment for PFM - Agent for Platform on the executing node.

Note:

Before starting this setup, stop all services of Performance Management programs in the entire Performance Management system. For details about how to stop services, see the chapter that describes startup and termination of Performance Management in the *JP1/Performance Management User's Guide*.

(a) Mounting the shared disk Executing system

Make sure that the shared disk is mounted. If it is not mounted, mount it by using a cluster software operation or volume manager operation.

(b) Setting up a logical host of PFM - Agent for Platform Executing

Execute the jpcconf ha setup command to create a logical host environment. This command creates a logical host environment by copying necessary data to the shared disk and setting definitions for a logical host.

To set up a logical host of PFM - Agent for Platform:

1. Execute the jpcconf ha setup command to create a logical host environment for PFM - Agent for Platform Execute the command as follows:

jpcconf ha setup -key UNIX -lhost jp1-halaop -d /jp1

Use the -lhost option to specify the logical host name. This example specifies jpl-halaop as the logical host name. If you use DNS, specify the logical host name without the domain name.

Specify the directory name on the shared disk in the environment directory name of the -d option. For example, if -d/jp1 is specified, /jp1/jp1pc is created and then files for the logical host environment file are created.

2. Execute the jpcconf ha list command to check the logical host settings.

Execute the command as follows:

```
jpcconf ha list -key all
```

Make sure that the created logical host environment is valid.

^{6.} Operation in a Cluster System

(c) Setting up the connection-target PFM - Manager Executing

Execute the jpcconf mgrhost define command to set up the PFM - Manager that manages PFM - Agent for Platform.

To set up the connection-target PFM - Manager:

1. Execute the jpcconf mgrhost define command to set the connection-target PFM - Manager.

Execute the command as follows:

jpcconf mgrhost define -host jp1-hal -lhost jp1-halaop

Specify the host name of the connection-target PFM - Manager in the -host option. If the connection-target PFM - Manager runs on a logical host, specify the logical host name of the connection-target PFM - Manager in the - host option. This example specifies jpl-hal as the PFM - Manager's logical host name.

Use the -lhost option to specify the logical host name of PFM - Agent for Platform. This example specifies jpl-halaop as the logical host name of PFM - Agent for Platform.

Although the above example shows interactive execution, you can also execute the jpcconf mgrhost define command non-interactively. For details about the jpcconf mgrhost define command, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.

(d) Setting up the logical hosts of other Performance Management programs Executing

If you have other PFM - Manager or PFM - Agent programs to be set up on the same logical host in addition to PFM - Agent for Platform, set them up at this stage.

For details about the setup procedure, see the chapter that describes operations in a cluster system in the *JP1/Performance Management User's Guide* or in the applicable PFM - Agent manual.

(e) Setting up a network System Optional

You must set up the network when Performance Management programs run in a network environment that uses a firewall.

The two items below are specified in the network environment settings. Change the settings if necessary.

• IP addresses

You must specify IP addresses if you use Performance Management in a network connected to multiple LANs. To specify the IP addresses, directly edit the contents of the jpchosts file.

After editing the jpchosts file, copy it from the executing node to the standby node.

For details about how to set IP addresses, see the chapter that describes installation and setup in UNIX in the JP1/ Performance Management Planning and Configuration Guide.

• Port numbers

If you establish communication between Performance Management programs via a firewall, use the jpcconf port define command to set the port numbers.

For details about how to set port numbers, see the chapter that describes installation and setup in UNIX, and the chapter that describes construction and operations in a cluster system, in the *JP1/Performance Management Planning and Configuration Guide*.

(f) Changing the log file size System Optional

The operating status of Performance Management is output to a log file unique to Performance Management. This log file is called the *common message log*. The common message log consists of two files with a default size of 8,192 kilobytes each. This setting is required only when you wish to change this file size.

For details, see the chapter that describes installation and setup in UNIX in the *JP1/Performance Management Planning and Configuration Guide*.

(g) Changing the performance data storage destination Executing (Optional)

This setting is required only when you want to change the directory where the database of performance data managed by PFM - Agent is saved, backed up, exported, or imported. For details about how to specify the setting, see *Chapter 4. Installation and Setup in UNIX.*

(h) Setting up the action log output System Optional

This setting is required to output action log data when an alarm occurs. Action log data is history information that is output in cooperation with the alarm function related to exceeded thresholds, such as for system load.

For details about how to set up the action log, see J. Outputting Action Log Data.

(i) Exporting the logical host environment definition file Executing

After you have created a logical host environment for PFM - Agent for Platform, you must export the environment definition to a file. This export processing involves output of the definition information for the Performance Management program set up on the logical host to a file in the batch mode. If you are setting up other Performance Management programs on the same logical host, export the environment definitions after all setup processes have been completed.

To export the logical host environment definition:

1. Execute the jpcconf ha export command to export the logical host environment definition.

Output to an export file the definition information that has been created so far for the logical host environment. You can assign any name to the export file.

For example, to export the logical host environment definitions to the lhostexp.txt file, execute the following command:

jpcconf ha export -f lhostexp.txt

Although the above example shows interactive execution, you can also execute the jpcconfhaexport command non-interactively. For details about the jpcconfhaexport command, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.

(j) Copying the logical host environment definition file to the standby node system

Copy the logical host environment definition file exported in *(i) Exporting the logical host environment definition file* from the executing node to the standby node.

(k) Unmounting the shared disk Executing Optional

Unmount the shared disk by using a cluster software operation or volume manager operation, to complete the task. If you plan to continue using the shared disk you unmounted, there is no need to perform the unmount operation again.

^{6.} Operation in a Cluster System

Note:

Even if the shared disk is unmounted, you need to perform setup without mounting the shared disk if the specified environment directory contains the jplpc directory under which files are stored.

In this case, use the following procedure:

1. Use the tar command to archive the jplpc directory in the specified environment directory on the local disk.

- 2. Mount the shared disk.
- 3. If the specified environment directory does not exist on the shared disk, create the environment directory.
- 4. Expand the tar file to the environment directory on the shared disk.
- 5. Unmount the shared disk.
- 6. Delete the files under the jplpc directory in the specified environment directory on the local disk.

(3) Setting up a logical host environment for the standby node Standby

Set up a logical host environment for PFM - Agent for Platform on the standby node.

(a) Importing the logical host environment definition file Standby system

Import the export file that was copied from the executing node to the standby node.

To specify settings for executing (on the standby node) the Performance Management program of the logical host created on the executing node, use the jpcconf ha import command. If multiple Performance Management programs have been set up for a single logical host, the settings for all the programs are imported in batch mode.

When executing this command, you do not need to mount the shared disk in advance.

To import the logical host environment definition file:

1. Execute the jpcconf ha import command to import the logical host environment definition.

Execute the command as follows:

jpcconf ha import -f lhostexp.txt

Although the above example shows interactive execution, you can also execute the jpcconfhaimport command non-interactively. For details about the jpcconfhaimport command, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.

This command changes settings to make the environment for the standby node the same as in the export file. As a result, setup is performed for starting PFM - Agent for Platform on the logical host.

If fixed port numbers were set by the jpcconf port define command during setup, they are also set in the same manner.

2. Execute the jpcconf ha list command to check the logical host settings.

Execute the command as follows:

jpcconf ha list -key all

Make sure that the displayed information is the same as when the jpcconf ha list command is executed on the executing node.

(4) Registering PFM - Agent in the cluster software system

To run Performance Management programs in a logical host environment, you must register them in the cluster software, and set up the environment so that the Performance Management programs start and terminate from the cluster software.

This subsection describes the settings for registering PFM - Agent for Platform in the cluster software.

Generally, when you register applications in the UNIX cluster software, you need to specify the four items: Start, stop, monitoring of action, and forced stop.

The following table describes how to specify the required settings in PFM - Agent for Platform.

Table 6–3: How to control PFM - Agent Option for Platform (UNIX) to be registered in the cluster software

No.	Item	Description
1	Start	 Execute the following commands in this sequence to start PFM - Agent for Platform: 1. jpcspm start -key AH -lhost <i>logical-host-name</i> 2. jpcspm start -key UNIX -lhost <i>logical-host-name</i> PFM - Agent for Platform starts after the shared disk and the logical IP address are ready for use.
2	Stop	 Execute the following commands in this sequence to stop PFM - Agent for Platform: jpcspm stop -key UNIX -lhost logical-host-name jpcspm stop -key AH -lhost logical-host-name PFM - Agent for Platform stops before the shared disk and the logical IP address are disabled. Note that if the service has stopped due to, for example, an error, the return value of the jpcspm stop command is 3. In this case, normal termination is assumed because the service has already stopped. If the cluster software determines the execution results based on the return value, take appropriate action such as setting the return value to 0.
3	Monitoring of action	 To monitor actions of PFM - Agent for Platform, execute the ps command to make sure that the following process is running: ps -ef grep process-name logical-host-name grep -v grep monitored-process For monitored-process, you can specify the following: jpcagtu agtu/jpcsto jpcah For details about process names, see the chapter that describes construction and operations in a cluster system in the JP1/Performance Management User's Guide, and D. List of Processes. Note that, during operation of Performance Management, processes might temporarily stop due to maintenance or for other reasons. In anticipation of such stopping of processes, we recommend that you provide a means for suppressing the monitoring of actions (for example, monitoring is not performed if a file indicating maintenance exists).
4	Forced stop	 If you need to perform a forced stop, execute the following command: jpcspm stop -key all -lhost <i>logical-host-name</i> -kill immediate You can only specify all for the service key in the -key option. <i>Note:</i> When this command is executed, all Performance Management processes in the specified logical host environment are stopped forcibly by the SIGKILL signal. At this time, forced stop of Performance Management is performed for each logical host, not for each service. Specify the setting so that forced stop is performed only when normal stop operation does not work.

Notes:

- Performance Management programs registered in the cluster are started and stopped from the cluster. Therefore, specify the setting so that the programs will not start automatically during OS startup.
- Before executing a Performance Management command, make sure that the LANG environment variable is specified in the script to be registered in the cluster software.
- If the cluster software determines the execution results based on the return value of the command, specify the setting so that return values of Performance Management commands are converted to the value expected by the cluster software. For details about return values of Performance Management commands, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.
- If you want to use the ps command to monitor actions, execute the ps command in advance to make sure that the entire logical host name is displayed up to the end. Note that if you use () or [] to specify a process name and logical host name in the ps command, acquisition of the process name and logical host name might fail. In such a case, check the reference for the ps command for the OS, and then re-execute the command.

(5) Checking startup and stop from the cluster software system

Make sure that Performance Management programs function normally by starting and terminating the programs from the cluster software on each node.

(6) Setting up an environment in a cluster system

When you have finished setting up Performance Management programs, set up their environment so that PFM - Web Console can display operating status reports for monitored programs as appropriate to the operations. You must also set up the environment so that notifications can be sent to the user in the event of a problem in a monitored program.

For details about how to set up an environment for the Performance Management programs, see the chapter that describes construction and operation in a cluster system in the *JP1/Performance Management User's Guide*.

To transfer an environment used in a physical environment to a logical environment, change the settings to prevent unnecessary records from being collected in each of the physical and logical environments.

6.4 Uninstallation and unsetup in a cluster system

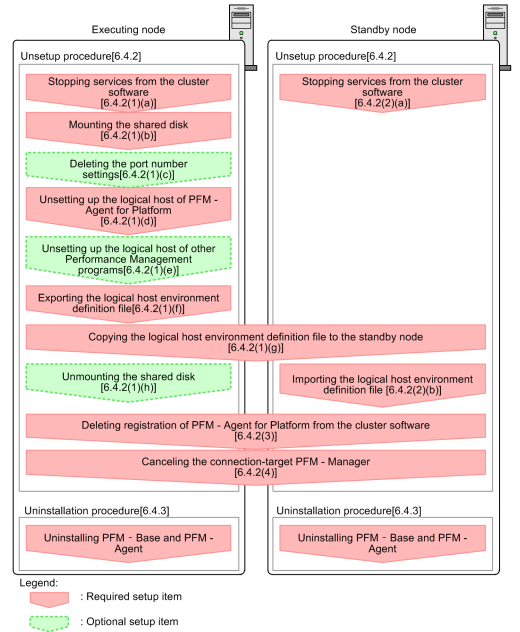
This section describes how to uninstall and unset up PFM - Agent for Platform that is running in a cluster system.

For details about how to uninstall and unset up PFM - Manager, see the chapter that describes construction and operation in a cluster system in the *JP1/Performance Management User's Guide*.

6.4.1 Flow of uninstallation and unsetup in a cluster system

The following figure shows the flow of uninstalling and unsetting up PFM - Agent for Platform that is running in a cluster system.

Figure 6–4: Flow of uninstalling and unsetting up PFM - Agent for Platform in a cluster system



[] : Reference

6.4.2 Unsetup procedure in a cluster system

Unset up the logical host environment. There are unsetup procedures for the executing node and for the standby node. Unset up the executing node first, and then the standby node.

Note that the icon **Executing** indicates an item that must be performed for the executing node, and the icon **Standby** system indicates an item that must be performed for the standby node. The icon **Optional** indicates either of the following setup items:

- A setup item that is required depending on the environment that is used
- A setup item that is used for changing the default setting

The following describes the unsetup procedure for PFM - Agent for Platform.

(1) Unsetting up the logical host environment on the executing node

(a) Stopping services from the cluster software Executing

Stop the Performance Management programs and services that are running on the executing nodes from the cluster software. For details about how to stop the programs and services, see the cluster software documentation.

(b) Mounting the shared disk Executing system

Make sure that the shared disk is mounted. If it is not mounted, mount it by using a cluster software operation or volume manager operation.

Note:

Even if the shared disk is unmounted, if the environment directory for the logical host to be unset up contains the jplpc directory under which files are stored, setup has been performed without mounting the shared disk. In this case, use the following procedure:

- 1. Use the tar command to archive the jplpc directory in the specified environment directory for the logical host to be unset up on the local disk.
- 2. Mount the shared disk.
- 3. If the environment directory for the logical host to be unset up does not exist on the shared disk, create the environment directory.
- 4. Expand the tar file to the environment directory for the logical host to be unset up on the shared disk.
- 5. Unmount the shared disk.
- 6. Delete the files under the jplpc directory in the environment directory for the logical host to be unset up on the local disk.

(c) Deleting the port number settings Coptional

This procedure is required only when the jpcconf port define command was used to set port numbers during setup in an environment that uses a firewall.

For details about how to delete port numbers, see the chapter that describes installation and setup in UNIX and the chapter that describes operations in a cluster system in the *JP1/Performance Management Planning and Configuration Guide*.

^{6.} Operation in a Cluster System

(d) Unsetting up the logical host of PFM - Agent for Platform Executing

To unset up the logical host of PFM - Agent for Platform:

Note:

If a logical host environment is deleted when the shared disk is not mounted, the logical host settings are deleted from the physical host, but the directories and files are not deleted from the shared disk. In such cases, you must mount the shared disk, and then manually delete the jplpc directory under the environment directory.

1. Execute the jpcconf ha list command to check the logical host settings.

Execute the command as follows:

jpcconf ha list -key all -lhost jp1-halaop

You must check the current settings before you unset up the logical host environment. Check information such as the logical host name and the shared disk path.

2. Execute the jpcconf ha unsetup command to delete the logical host information for PFM - Agent for Platform. Execute the command as follows:

jpcconf ha unsetup -key UNIX -lhost jpl-halaop

For details about the jpcconf ha unsetup command, see the chapter that explains commands in the manual *JP1/Performance Management Reference*.

The jpcconf ha unsetup command deletes the settings for starting PFM - Agent for Platform on the logical host. This command also deletes files for the logical host from the shared disk.

3. Execute the jpcconf ha list command to check the logical host settings.

Execute the command as follows:

jpcconf ha list -key all

Make sure that PFM - Agent for Platform has been deleted from the logical host environment.

(e) Unsetting up the logical host of other Performance Management programs

If you have other PFM - Agent programs to be unset up from the same logical host (in addition to PFM - Agent for Platform), they must be unset up at this time.

For details about the unsetup procedure, see the chapter that describes operations in a cluster system in the *JP1/ Performance Management User's Guide* or in the applicable PFM - Agent manual.

(f) Exporting the logical host environment definition file Executing

After you have deleted PFM - Agent for Platform from the logical host, you must export the environment definition to a file.

Performance Management uses a method that matches the environment of the standby system to that of the executing system by exporting and importing the environment definitions.

The Performance Management definitions from before the deletion still exist on the standby node. When environment definitions exported from the executing node are imported to the standby node, Performance Management compares the definitions, and then automatically deletes the differences from the standby node. Thus, you do not have to delete the environment definitions from the standby node.

```
6. Operation in a Cluster System
```

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

To export the logical host environment definition file:

1. Execute the jpcconf ha export command to import the logical host environment definition.

Execute the command as follows:

jpcconf ha export -f lhostexp.txt

Although the above example shows interactive execution, you can also execute the jpcconfhaexport command non-interactively. For details about the jpcconfhaexport command, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.

(g) Copying the logical host environment definition file to the standby node system

Copy the logical host environment definition file exported in *(f) Exporting the logical host environment definition file* from the executing node to the standby node.

(h) Unmounting the shared disk Executing Optional

Using a cluster software operation or volume manager operation, unmount the shared disk to complete the task. If you intend to continue using the shared disk you unmounted, there is no need to perform the unmount operation again.

(2) Unsetting up the logical host environment on the standby node Standby

Copy the file you exported from the executing node to the standby node, and then unset up the logical host environment on the standby node.

The following describes the procedure.

(a) Stopping services from the cluster software Standby

Stop the Performance Management programs and services that are running on the standby nodes from the cluster software. For details about how to stop the programs and services, see the cluster software documentation.

(b) Importing the logical host environment definition file Standby system

Import the export file copied from the executing node, onto the standby node to apply the file to the standby node. Note that there is no need to mount the shared disk on the standby node during the import operation.

To import the logical host environment definition file:

1. Execute the jpcconf ha import command to import the logical host environment definition.

Execute the command as follows:

jpcconf ha import -f lhostexp.txt

Although the above example shows interactive execution, you can also execute the jpcconf ha import command non-interactively. For details about the jpcconf ha import command, see the chapter that explains the commands in the manual *JP1/Performance Management Reference*.

This command changes settings to make the environment for the standby node the same as in the export file. As a result, the settings for starting PFM - Agent for Platform on the logical host are deleted. If you have unset up other Performance Management programs on the logical host, these settings are also deleted. If fixed port numbers were set by using the jpcconf port define command during setup, they are also deleted.

^{6.} Operation in a Cluster System

2. Execute the jpcconf ha list command to check the logical host settings.

Execute the command as follows:

jpcconf ha list -key all

Make sure that the displayed information is the same as when the jpcconf ha list command is executed on the executing node.

(3) Deleting registration of PFM - Agent for Platform from the cluster software Executing Standby system

Delete the settings related to PFM - Agent for Platform on the logical host from the cluster software.

For details about how to delete the settings, see the cluster software documentation.

(4) Canceling the connection-target PFM - Manager Executing Standby

To cancel the connection-target PFM - Manager, you need to delete the service information of the PFM - Agent for Platform that is connected to that PFM - Manager.

For details about how to delete service information, see the section describing how to delete service information in the chapter that explains installation and setup (in UNIX) in the *JP1/Performance Management Planning and Configuration Guide*.

To change the connection target to another PFM - Manager, see 6.3.4(2)(c) Setting up the connection-target PFM - Manager.

6.4.3 Uninstallation procedure in a cluster system

Uninstall PFM - Base and PFM - Agent for Platform.

The uninstallation procedure is the same as for a non-cluster system. For details, see *Chapter 4. Installation and Setup in UNIX.*

Notes:

- When you uninstall PFM Agent for Platform, stop all the Performance Management programs and services on the node where PFM Agent for Platform is to be uninstalled.
- If you uninstall PFM Agent for Platform without deleting the logical host environment, the environment directory might remain. In this case, delete the environment directory manually.

6. Operation in a Cluster System

6.5 Changing the PFM - Agent for Platform operation method in a cluster system

This section describes how to change the operation method of PFM - Agent for Platform in a cluster system. For details about how to change the operation method of Performance Management as a whole, see the chapter that explains construction and operation in a cluster system in the *JP1/Performance Management Planning and Configuration Guide*.

6.5.1 Exporting and importing the logical host environment definition file in a cluster system

You must export and import the logical host environment definition file only if you perform any one of the following operations:

- When you set up the logical host, you change the node configuration on the logical host. For details about how to set up the logical host of PFM - Agent, see 6.3.4(2) Setting up a logical host of PFM - Agent.
- When you set up the logical host of other Performance Management programs, you perform an operation that requires exporting the logical host environment definition file.
 For details about how to set up the logical host of other Performance Management programs, see 6.3.4(2)(d) Setting up the logical hosts of other Performance Management programs.
- When you set up the network, you set port numbers. For details about how to set up the network, see 6.3.4(2)(e) Setting up a network.

For details about how to export and import the logical host environment definition file, see the explanations from 6.3.4(2) (*i*) *Exporting the logical host environment definition file* to 6.3.4(3) *Setting up a logical host environment for the standby node.*

6.6 Notes on operating PFM - Agent for Platform in a cluster system

This section describes the notes on operating PFM - Agent for Platform in a cluster system.

The following functions are not supported in a logical host environment:

- Collecting log information
- Collecting work group information

6.6.1 Notes on specifying the settings for collecting information about the operating status of applications and processes

Settings for collecting information about the application operating status and settings for collecting information about the operating status of processes are not inherited from a physical host environment to a logical host environment. If you want to collect information about the operating status of applications and processes in a logical host environment, specify the necessary settings after setting up the logical host environment. Also note that the jpcappcvt command is not supported in a logical host environment.

6.6.2 Notes on collecting user-specific performance data

The following describes the notes on collecting user-specific performance data in a logical host environment:

· Locations of user-created data and user commands

Make sure that the user-created data and user commands are located on the shared disk so that data collection continues in the event of a failover. When you use the functionality for periodically executing user commands, the path to access the user commands must be the same for the executing node and standby node.

• Current directory

The current directory used by the function for periodically executing user commands is a PFM - Agent for Platform directory (*environment-directory*/jplpc/agtu/agent).

• jpcuser command

If you execute the jpcuser command in a logical host environment, you must specify a logical host name in the -lhost option.

• Collected information

If the collected information includes the name of the host on which user commands are executed, you can easily tell which node the command is executed on.

For details about how to include such host names in the collected information, see 7.4.2 Settings for collecting userspecific performance data.

6.6.3 Note on continuity of performance data before and after failover

There is no continuity of performance data before and after failover because the physical hosts whose performance data is to be collected are different before and after failover.

^{6.} Operation in a Cluster System

6.6.4 Note on collecting the same records from multiple hosts in the same machine (only in AIX)

You can collect the same records in both a physical host environment and logical host environment within the same machine, or from multiple logical hosts in the same machine. However, if the following conditions exist for multiple hosts in the same machine, performance information might not be collected correctly:

- PI records or PI CPUP records are collected.
- The sar Command Monitoring property selected from Agent Configuration for JP1/PFM Agent for Platform is set to Yes.

Therefore, when you collect PI records or PI_CPUP records from multiple hosts in the same machine, specify Yes for the **sar Command Monitoring** property (selected from **Agent Configuration** for JP1/PFM - Agent for Platform) for only one host.

6. Operation in a Cluster System



User-Defined Record Collection

This chapter explains how to specify settings for using PFM - Agent for Platform to collect userdefined records.

7.1 Settings for collecting workgroup information

To use PFM - Agent for Platform to collect workgroup information and PFM - Web console to monitor workgroup information:

- 1. Specify a workgroup file.
- 2. On PFM Web Console, specify that the performance data of the Workgroup Summary (PI_WGRP) record be stored in the Store database.

You need this setting to display historical reports on PFM - Web Console.

3. Restart PFM - Agent for Platform. To validate the corrected definition, you need to stop and then restart PFM - Agent for Platform.

7.1.1 Setting a workgroup file for collecting workgroup information

To collect workgroup information, you need to specify a workgroup file. The workgroup file is used to specify information such as the workgroup name.

You can use only one workgroup file. Changing the file name invalidates the file.

The workgroup file name is:

```
/opt/jp1pc/agtu/agent/wgfile
```

This workgroup file includes only a comment line (a hash mark (#) is placed at the beginning of the line). To specify information, directly edit this event file or copy this file and then edit it.

(1) Setting up the workgroup file

To specify the workgroup file:

- 1. Use a text editor to open the workgroup file.
- 2. Add the parameters given in the following subsection to the workgroup file. For details about how to specify parameters, see (2) *Specifying the workgroup file*.
- 3. To collect information from multiple workgroups, specify the parameters for each workgroup.
- 4. Save the workgroup file.

Always save the file under the default workgroup file name wgfile.

To return the setting content of the wgfile file to the status that was effective at the time of installation, copy wgfile.model, which is the model file of the wgfile file, to wgfile.

Note:

When you specify multiple parameters, if at least one of the specified parameter values matches the value of a field of the Process Detail (PD) record, performance data is stored in the Workgroup Summary (PI_WGRP) record.

^{7.} User-Defined Record Collection

(2) Specifying the workgroup file

(a) Parameter specification format

The following describes the format used to specify parameters:

```
workgroup=workgroup-name
[users=UNIX-user-name] or [users_02=UNIX-user-name]
[groups=UNIX-group-name] or [groups_02=UNIX-group-name]
[programs=program-name] or [programs_02=program-name]
[arguments_02=argument-of-monitoring-program]
[regexp=monitoring-conditions]
```

Notes:

- The end of each file parameter is the linefeed.
- Always specify the workgroup parameter at the beginning. The order of other parameters is as you like.
- You can omit parameters enclosed by square brackets ([]). However, in addition to the workgroup parameter, you must specify at least one parameter.
- The system does not differentiate between upper and lowercase characters in each parameter.
- Do not insert a space character or tab character before or after the equal sign (=).
- When one parameter is extended to multiple lines, insert a comma (,) at the end of the line.
- To insert a comment line, place a hash mark (#) at the beginning of the line.
- You can use a regular expression to specify parameters. For details about regular expressions, see the manual for each OS. Also, for examples using regular expressions, see (3) *Workgroup file specification example*.
- You can specify multiple values for parameters other than the workgroup parameter. Use a delimiter character to separate specification values. Usually, you use a comma or space character as the delimiter; however, when you specify a double quotation mark (") at the beginning of the specification value in the arguments_02, groups_02, programs_02 or users_02 parameter to specify the monitoring target, use a double quotation mark (") as the delimiter and a linefeed ("\n) as the termination character. For details, see Parameter details.
- When you specify a double quotation mark (") at the beginning of a specification value in the arguments_02, groups_02, programs_02 or users_02 parameter, if there is no corresponding delimiter character, the value is not recognized as the monitoring target because the range of the character string is not specified.
- When you specify a double quotation mark (") at the beginning of the specification value in the arguments_02, groups_02, programs_02 or users_02 parameter, a double quotation mark (") that exists alone before the corresponding delimiter character is ignored. If you want to include a double quotation mark (") in the monitoring target, enter two double quotation marks ("").
- For the arguments_02, groups_02, programs_02 and users_02 parameters, you can mix specification values that do and do not include a double quotation mark (") at the beginning.
- To monitor a command line whose suffix is a space character, use the regexp parameter.

Specification examples

Command line to be monitored	How a workgroup is specified
"command1 Δ arg1 Δ arg2 Δ arg3"	$arguments_02$ ="command1 $\Delta arg1\Delta arg2\Delta arg3$ "
" $command1\Delta arg1\Delta arg2\Delta arg3\Delta$ "	$regexp = \{ arguments_02 = "command1 \Delta arg1 \Delta arg2 \Delta arg3 \Delta " \}$
"command1 Δ arg1 Δ arg2 Δ arg3 $\Delta\Delta$ "	$regexp = \{ arguments_02 = "command1 \Delta arg1 \Delta arg2 \Delta arg3 * " \}$

^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Note: Δ : One single-byte space

(b) Parameter details

The following explains each parameter. For parameter setting examples, see (3) Workgroup file specification example.

workgroup=workgroup-name

Use alphanumeric characters to specify the name of the workgroup to be monitored. The character string for the name can contain a maximum of 2,037 bytes, including linefeeds; however, the Store database stores a maximum of 29 bytes. If you specify more than one workgroup name using the same name, the last specified one (that is, the workgroup having the largest row number) is applied.

users=UNIX-user-name

Specify the names of UNIX users from which to collect information as a workgroup. UNIX user names can contain a maximum of 2,041 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >.

To specify more than one UNIX user name, use at least one comma or space character to separate the names. All specified users become the target of monitoring.

The values specified in this parameter are displayed in the Users (USERS) field of the Workgroup Summary (PI WGRP) record.

You specify the value to be stored in the Real User (REAL_USER_NAME) field of the Process Detail (PD) record.

users_02=*UNIX-user-name*

Specify the names of UNIX users from which to collect information as a workgroup. This parameter is used to extend the users parameter to specify user names.

If you add a double quotation mark (") at the beginning of the specification value, characters up to the next delimiter character (" or " n) are recognized as the specification value. For example, the specification value can include space characters and commas, which are the delimiter characters in the users parameter. If you do not add a double quotation mark ("), the same operation as with the users parameter takes place. If you use the extended specification method, the double quotation mark (") is treated as the parameter delimiter character and " n is treated as the termination character. To use the extended specification method to specify a double quotation mark (") for the specification value, enter two double quotation marks (""). UNIX user names can contain a maximum of 2,038 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >.

The values specified in this parameter are displayed in the Users (USERS) field of the Workgroup Summary (PI WGRP) record.

You specify the value to be stored in the Real User (REAL_USER_NAME) field of the Process Detail (PD) record.

groups=UNIX-group-name

Specify the names of UNIX groups from which to collect information as a workgroup. UNIX group names can contain a maximum of 2,040 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >.

To specify more than one UNIX group name, use at least one comma or space character to separate the names. All specified users become the target of monitoring.

The values specified in this parameter are displayed in the Groups (GROUPS) field of the Workgroup Summary (PI WGRP) record.

You specify the value to be stored in the Real Group (REAL_GROUP_NAME) field of the Process Detail (PD) record.

groups_02=UNIX-group-name

Specify the names of UNIX groups from which to collect information as a workgroup. This parameter is used to extend the groups parameter to specify group names.

```
7. User-Defined Record Collection
```

If you add a double quotation mark (") at the beginning of the specification value, characters up to the next delimiter character (" or "\n) are recognized as the specification value. For example, the specification value can include space characters and commas, which are the delimiter characters in the groups parameter. If you do not add a double quotation mark ("), the same operation as with the groups parameter takes place. If you use the extended specification method, the double quotation mark (") is treated as the parameter delimiter character and "\n is treated as the termination character. To use the extended specification method to specify a double quotation mark (") for the specification value, enter two double quotation marks (""). UNIX group names can contain a maximum of 2,037 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >.

The values specified in this parameter are displayed in the Groups (GROUPS) field of the Workgroup Summary (PI_WGRP) record.

You specify the value to be stored in the Real Group ($REAL_GROUP_NAME$) field of the Process Detail (PD) record.

programs=program-name

Specify the name of programs to be executed by processes that collect information for a workgroup. The program name can contain a maximum of 2,038 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >.

To specify more than one program name, use at least one comma or space character to separate the names. All specified programs become the target of monitoring.

The values specified in this parameter are displayed in the Programs (PROGRAMS) field of the Workgroup Summary (PI_WGRP) record.

You specify the value to be stored in the Program (PROGRAM_NAME) field of the Process Detail (PD) record.

programs_02=program-name

Specify the name of programs executed by processes that collect information for a workgroup. This parameter is used to extend the programs parameter to specify program names.

If you add a double quotation mark (") at the beginning of the specification value, characters up to the next delimiter character (" or " \n) are recognized as the specification value. For example, the specification value can include space characters and commas, which are the delimiter characters in the programs parameter. If you do not add a double quotation mark ("), the same operation as with the programs parameter takes place. If you use the extended specification method, the double quotation mark (") is treated as the parameter delimiter character and " \n is treated as the termination character. To use the extended specification method to specify a double quotation mark (") for the specification value, enter two double quotation marks (""). Program names can contain a maximum of 2,035 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >.

The values specified in this parameter are displayed in the Programs (PROGRAMS) field of the Workgroup Summary (PI_WGRP) record.

You specify the value to be stored in the Program (PROGRAM_NAME) field of the Process Detail (PD) record.

arguments_02=argument-of-monitoring-program

Specify the arguments of programs being monitored as part of this workgroup. Arguments can contain a maximum of 2,034 bytes of alphanumeric characters, including linefeeds. However, the Store database stores a maximum of 29 bytes, and the last character becomes >. To specify more than one argument, use at least one comma or space character to separate the arguments. All specified arguments become the target of monitoring.

You can expand this parameter to specify arguments. If you add a double quotation mark (") at the beginning of a specification value, characters up to the next delimiter character (" or " n) are recognized as the specification value. For example, a specification value can include a space character or comma, which is the delimiter character.

If you do not add a double quotation mark (") at the beginning of a specification value, the same operation as with usual parameters takes place. If you use the extended specification method, the double quotation mark (") is treated

7. User-Defined Record Collection

as the parameter delimiter character and " \n is treated as the termination character. To use the extended specification method to specify a double quotation mark (") for the specification value, enter two double quotation marks ("").

The values specified in this parameter are displayed in the Argument Lists (PI_ARGUMENT_LISTS) field of the Workgroup Summary (PI_WGRP) record. You specify the value to be stored in the Argument List (ARGUMENT LIST) field of the Process Detail (PD) record.

regexp=monitoring-conditions

Use the arguments_02, groups, groups_02, programs, programs_02, users, and users_02 conditions to specify the process monitored as part of this workgroup. You can use a regular expression to specify the process. Processes that partially match this condition are monitored.

If you specify multiple expressions, it is assumed to be an OR statement (logical sum).

Expressions can contain a maximum of 2,040 bytes of alphanumeric characters, including linefeeds. If you specify 30 bytes or more of characters for the condition expression of arguments_02, groups, groups_02, programs_02, users, or users_02, the Store database stores a maximum of 29 bytes, and the last character becomes >.

For details about extended regular expressions, see the manual for each OS.

You can use Portable Operating System Interface for UNIX (POSIX) to specify monitoring conditions. If you use the suffix /i, definition information is stored in the Workgroup Summary (PI_WGRP) record without differentiating between upper and lowercase characters.

For specification examples, see (3) Workgroup file specification example.

(3) Workgroup file specification example

The following examples show workgroup specification files.

Example 1:

This example specifies the following information:

- Workgroup name: sysadmin
- Program names: netscape, turkey

Setting example

```
workgroup=sysadmin
programs=netscape,turkey
```

Result

Process information whose program names is netscape or turkey is collected.

Example 2:

This example specifies the following information:

- Workgroup name: argument
- Argument: data.ini

Setting example

```
workgroup=argument
argument 02=data.ini
```

Result

Process information for programs executed with the command line argument data.ini is collected.

```
7. User-Defined Record Collection
```

Example 3

This example specifies the following information:

- Workgroup name: programs
- Program name: space Δ key, emacs (Δ is a space character)

Setting example

```
workgroup=programs
programs_02="space key"
```

Result

Collects process information for a program named $pace\Delta key$.

Example 4

This example defines a process that completely matches the following argument:

- Workgroup name: development
- Argument: $jpcagtu\Delta-d\Delta/opt/jp1pc/agtu/agent$ (Δ is a space character)

Setting example

```
workgroup=development
arguments 02="jpcagtu -d /opt/jp1pc/agtu/agent"
```

Result

Process information for programs executed with the command line argument jpcagtu -d /opt/jplpc/agtu/agent is collected.

Example 5

This example specifies the following information:

- Workgroup name: development
- Argument: quota " middle

Setting example

```
workgroup=development
arguments_02="quota_""_middle"
```

Result

Process information for programs executed with the command line argument quota " middle is collected.

Example 6

This example uses regular expressions to specify the user name, group name and program name.

In the regular expression, you can enclose each parameter and its value using $\{ and \}$. Also, you can specify multiple regular expressions using commas (,) to separate them.

This example uses regular expressions to specify the following information:

- Workgroup name: Regexp
- UNIX user name: .*adm.?
- UNIX group name: .*adm.*
- Program name: jpcagt.*, .*grd
- Argument: $ex\Delta process$ (Δ is a space character)

Setting example

```
workgroup=Regexp
regexp={users=.*adm.?}, {groups=.*adm.*}, {programs=jpcagt.*/i,.*grd},
{arguments_02="ex process"}
```

Result

Process information for the executed process that matches the following condition is collected. Each condition is assumed to be a logical OR statement.

- Process information whose UNIX user name contains adm and consists of four or more characters.
- · Process information whose UNIX group name contains adm
- Process information whose program name is not case sensitive and begins with jpcagt or end with grd.
- · Process information for programs executed with the command line argument ex process

7.1.2 Examples of alarm operation when collecting workgroup information

The following gives examples of alarm operation using functionality to collect workgroup information. Here, the contents are set to issue an alarm when multiple running processes with the same process name are monitored, and the number of process startup statuses falls below n.

The following shows the specification of the work group file and alarm conditions.

Specification of the work group file

workgroup=workgroup-name

programs=*name-of-program-to-be-monitored* (specify the value stored in the Program (PROGRAM_NAME) field of the Process Detail (PD) record)

Conditions set for the alarm

Define an alarm that reports an abnormality for the following conditions, for the Workgroup Summary (PI_WGRP) Record:

workgroup=workgroup-name

AND Process Count<=n

Note

n indicates the number of processes.

7.1.3 Setting up PFM - Web Console

To display historical reports, you use PFM - Web Console to specify collection of Workgroup Summary (PI_WGRP) record information.

For details about the set up method, see the chapter explaining operation monitoring data management in the *JP1/ Performance Management User's Guide*.

^{7.} User-Defined Record Collection

7.2 Settings for collecting information about the operating status of processes

This section explains how to specify user-defined records for collecting information about the operating status of processes. It also provides an example of responding when an alarm occurs.

7.2.1 Overview of collecting information about the operating status of processes

Information about the operating status of processes can be collected by PFM - Agent for Platform and then monitored using PFM - Web Console. By monitoring information about the operating status of processes, you can ensure that the operating system is working properly.

The functionality for collecting information about the operating status of processes, which is new to PFM - Agent for Platform version 10-00, is an extension of the functionality from versions 09-00 and earlier for collecting information about the application operating status.

There are two methods for using PFM - Agent for Platform to collect information about the operating status of processes:

- Collecting information on a per-process basis
- Collecting information on a per-application basis by grouping multiple processes

Use the Agents tree of PFM - Web Console to configure collection of information about the operating status of processes.

If you prefer to configure collection of information about the operating status of processes in the same way it was done in versions 09-00 and earlier of PFM - Agent for Platform, you can use the **Services** tree of PFM - Web Console.

7.2.2 Differences in functionality from previous versions

The following table shows the differences in functionality between how past versions collected information about the application operating status and how version 10-00 collects information about the operating status of processes.

Table 7–1: Differences from previous ver	sions in the collection of information about the operating
status of processes	

Functionality	Collection of information about the application operating status in versions 09-00 and earlier	Collection of information about the operating status of processes beginning with version 10-00
Acquisition of command line	Yes	Yes
Maximum value for a command line that can be acquired	119 bytes	4,096 bytes
Collection of performance information for specific processes	No ^{#1}	Yes ^{#2}
Maximum value for monitoring conditions that can be specified	127 bytes	4,096 bytes
Maximum value for monitoring conditions that can be displayed in PFM - Web Console	31 bytes	4,096 bytes

Functionality	Collection of information about the application operating status in versions 09-00 and earlier	Collection of information about the operating status of processes beginning with version 10-00
Case sensitivity of monitoring targets	No	Yes ^{#3}
Identifying monitoring conditions by label	No	Yes ^{#4}
Grouping targets when setting process monitoring	 Programs (Name) Services (Argument List)	 Programs (Program Name) Command line (Command Line)

Legend:

Yes: Can be executed. No: Cannot be executed.

#1

Always collects performance information for all processes.

#2

Collects performance information only for the processes for which process monitoring has been set.

#3

By default, letter case is distinguished. For details, see 7.2.7 Distinguishing the letter case of monitoring targets.

#4

Use the Monitoring*XX* Label field to identify a process.

You can use the jpcappcvt command to upgrade application definitions that were set in version 09-00 or earlier to application definitions for version 10-00. For details about the jpcappcvt command, see *10. Commands*.

🖹 Note

There is no need to upgrade application definitions that were set in version 09-00 or earlier if they are not being extended into version 10-00.

7.2.3 Records used to collect information about the operating status of processes

The following tables show the records that are used to collect information about the operating status of processes in PFM - Agent for Platform.

Table 7–2: Records used to collect information ab	out the operating status of processes (on a per-
process basis)	

Record	Monitoring target	Information stored	Collection method
Application Process Overview (PD_APS)	Process	Performance data that shows the status of a process at a particular point in time	Real time
Application Process Interval (PD_APSI)		Performance data that shows the status at a particular point in time of a process that has been set for process monitoring	 Real time Historical

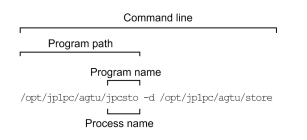
^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Table 7–3: Records used to collect information about the operating status of processes (on a perapplication basis)

Record	Monitoring target	Information stored	Collection method
Application Summary Extension (PD_APP2)	Process	Performance data that summarizes by application the records stored in the Application Process Overview (PD_APS) records at a particular point in time	 Real time Historical
Application Process Detail (PD_APPD)		Performance data that summarizes by process at a particular point in time the records that are being monitored on a per-application basis and that are stored in the Application Process Overview (PD_APS) records	

The following example illustrates the relationship between the process name, program name, program path, and command line, which are used in the settings for collecting information about the operating status of processes.



7.2.4 Settings in the Agents tree for collecting information about the operating status of processes

This section describes the settings that are specified in the **Agents** tree of PFM - Web Console for collecting information about the operating status of processes, as well as how to change and delete the settings.

It also explains how to use application definition templates to simplify operations on the settings.

The settings in the Agents tree can be configured using PFM - Web Console version 10-00.

Screenshots from PFM - Web Console 11-50 are provided to illustrate the descriptions in this section.

(1) Setting user-defined records (monitoring targets)

To set a monitoring target:

- 1. Create an application.
- 2. Bind an alarm table to the monitoring agent.

To collect information about operating status on a per-process basis, set only one process for the application when you create the application. To collect information about operating status on a per-application basis, you can set more than one process for the application when you create the application.

The following subsections provide a more detailed description of how to set monitoring targets.

^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

(a) Creating the application

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Process Monitoring Settings** method in the method frame. The Process Monitoring Settings window appears.

Performance Management	Event M	Ionitor Change Passwor	d Environment Settings	About	Help	Logout
Agents <u>Reports</u> <u>Bookmarks</u> Alarms Services Users Refresh	Agents > pfmhost3 <unix></unix>				mary Quick	Guide
	Display Reports	Display Alarm Status	Properties	Event Histo		
Display format User Agents 🗸	Alarm Table Bind Settings	Edit Agent Tree	Register Bookmark	Process Mo	nitoring S	ettings
Multi select Update automatically	Monitoring Suspension Settings	Alarm Application Status				
Multi select ♥ Update automatically Filter Clear ● AND ○ OR Filter ● User Agents(ADMINISTRATOR) • ● Ø 01_Tokyo • ● Ø 01_Tokyo • ● Ø 01_Tokyo •	Monitoring Suspension Settings Process Monitoring Settings Choose one of the operations be Create, Edit, or Delete Appli Application definitions: Create Edit Delete Process monitoring alarms ss Set up process monitoring alarms ss	cation Definitions > Show	s monitoring. v App Definition Templates			Stop

5. To create a new setting, click the **Create** button. To change a setting, select in Application Definitions the application definition you want to change, and then click the **Edit** button.

You cannot select multiple application definitions.

The Process Monitoring Settings > Create a New Application Definition window or Process Monitoring Settings > Edit an Application Definition window appears.

Performance Management			Event N	lonitor	Change Password	I E	nviron	ment Settings	About	Help	Logou
Agents Reports Bookmarks Refresh	Agent	s > pf	mhost3 <unix></unix>						Display Sur	nmary Quic	k Guide
Alarms Services Users	Display				Alarm Status	Prope			Event Histo		
Display format User Agents 🗸			Bind Settings	Edit Age		Regist	er Boo	kmark	Process Mo	nitoring S	ettings
Multi select 🗸 Update automatically	Monito	ring Sı	spension Settings	Alarm Ap	plication Status						
Filter Clear	Proces	55 Moi	itoring Settings	> Create	a New Application	Defini	tion				
● AND ○ OR			the host correspon ocesses to be moni		e selected agent will	be mor	nitored	by using the fol	lowing applic	ation defi	nition.
ser Agents(ADMINISTRATOR) → 020 01_Tokyo										Canc	el OK
✓ -9- pfmhost3 <unix>(8.2)</unix>	Monit	oring	Targets						l	oad Temp	late
	If the t Virtual	enviro enviro	agent is for a virtua nment ID:	l environn ses: from a pre	environment, set the nent that does not su occess list on the host sst3 <unix> V Add</unix>	ipport i	dentifie	er specification,	the setting v	alue is igr	nored:
		No.	Name Label	Туре		Min	imum	Maximum			
		01	Monitoring01	No se	ection 🗸	0		0			
		02	Monitoring02	No se	ection 🗸] [0		0			
		03	Monitoring03	No se	ection 🗸	0		0			
		04									

6. If you are creating a new application definition, specify an application definition name in **Application definition name**.

The application definition name, and the character string you specify for it, must conform to the following rules.

- You can choose any name for the application definition name. The specified application definition name is stored in the Application Name field of the PD_APP2, PD_APPD, and PD_APSI records and will be used as an identifier for identifying the application. The application definition name you specify must be unique.
- The name must consist of 1 to 63 bytes of single-byte alphanumeric and special characters, except for the following characters:

Tab (\t) $\$: ; , * ? " ' < > |

- A maximum of 64 applications can be set.
- 7. If necessary when a virtualized system (such as a container) is used for operation, specify the identifier of the virtualized environment in **Virtual environment ID**.

When a virtualized system is used for operation, enter an identifier to identify the virtualized environment. When an environment is specified, the monitoring target is limited to processes of the specified environment. For details, see 2.3.22(1) Identifying processes that have the same name in a virtualized system.

You can specify one of the following values as an identifier of the virtualized environment:

- For a zone environment: Specify a value in the range from 0 to 2147483647.
- For a WPAR environment:

Specify a value in the range from 0 to 2147483647.

• For a Docker environment:

Specify a 64-character hexadecimal value (a single-byte character string consisting of numbers in the range from 0 to 9 and alphabet letters in the range from a to f). If you want to monitor only the processes running in the Docker host environment, specify 0.

Note:

If the version of PFM - Web Console is earlier than 11-50, you cannot specify the Docker container ID.

7. User-Defined Record Collection

Note

For details about how to identify the applicable Docker container ID, see the Release Notes.

8. Set the application details.

The following table shows the details that can be set in the Process Monitoring Settings > Create a New Application Definition window or the Process Monitoring Settings > Edit an Application Definition window.

Table 7–4: App	plication details that can be set

Item	Description	Name of field in corresponding record
Name ^{#1}	Enter the conditions for identifying the monitoring target. All single-byte alphanumeric and special characters can be used except for the tab character (\t). You can specify a maximum of 4,096 bytes.	Monitoring Condition field of the PD_APPD record
Label	 Specify a label for identifying the monitoring conditions. All single-byte alphanumeric and special characters can be used except for the tab character (\t). You can specify a maximum of 31 bytes. The default is MonitoringXX,^{#2} which will be set if nothing is entered. Each monitoring label must be unique. 	Monitoring Label fields of the PD_APPD and PD_APSI records
Туре	 Select one of Program, Command Line, or No selection. Program Evaluate using the value in the Program Name field of the PD_APS record. Command Line Evaluate using the value in the Command Line field of the PD_APS record. No selection Do not evaluate. 	Monitoring Field field of the PD_APPD and PD_APSI records
Minimum	Enter the minimum threshold value for the number of monitoring targets. You can specify a value from 0 to 65535. The default is 0.	Monitoring Min field of the PD_APPD record
Maximum	Enter the maximum threshold value for the number of monitoring targets. You can specify a value from 0 to 65535. However, you must specify a value that is greater than or equal to the value specified for Minimum . The default is 0.	Monitoring Max field of the PD_APPD record

#1

- The wildcards * and ? can be used in process monitoring. An asterisk (*) represents zero or more instances of any character, and a question mark (?) represents any single character.
- If you enter more than 127 bytes for the monitoring conditions (MonitoringXX Condition) in the settings for collecting information about the operating status of processes, only the first 127 bytes set in the Monitoring Condition field of the PD_APPD record will be displayed. However, monitoring will be performed using the entire monitoring conditions that were set.
- When the monitoring targets are identified from the monitoring conditions specified in **Name**, letter case is distinguished by default. For details about changing the setting to distinguish the letter case when the monitoring targets are identified from the monitoring conditions, see 7.2.7 *Distinguishing the letter case of monitoring targets*.

• Make sure that the character string you enter in **Name** matches what is set in the Program Name and Command Line fields of the PD_APS record.

Any character in the source information that is not in the ASCII character set range of 0×20 to $0 \times 7E$ will be converted to a hash mark (#: 0×23) before it is stored in the Program Name or Command Line fields of the PD_APS record. Note that multi-byte characters are processed in single-byte units during conversion. For example, the multi-byte (full-width) letter A is converted as follows:

Source information	Post-conversion information		
Character encoding Binary		Binary	Character string
Shift-JIS	8260	2360	#`
EUC	A3C1	2323	##
UTF-8	EFBCA1	232323	###

#2

XX represents a two-digit numeric value in the range 01 through 15 that is set to the numeric value corresponding to the Monitoring Number field in the PD_APPD and PD_APSI records.

Note

If you select the Agent Collector service for the monitoring target from the **Agents** pull-down menu in **Input support**, and then click the **Add** button, the Process Monitoring Settings > Create a New Application Definition > Add from Running Processes window,[#] or the Process Monitoring Settings > Edit an Application Definition > Add from Running Processes window,[#] is displayed, where you can select a process and set its properties.

#

Running Processes or **Running Command Lines** appears under **Monitoring target types**, depending on what is specified for **Type** in the Process Monitoring Settings > Create a New Application Definition window or the Process Monitoring Settings > Edit an Application Definition window.

If **Program** is specified for **Type** in the Process Monitoring Settings > Create a New Application Definition window or Process Monitoring Settings > Edit an Application Definition window, **Running Processes** appears. If **Command Line** is specified, **Running Command Lines** appears. The default is **Running Processes**.

9. Click the **OK** button.

The settings are enabled.

Note that steps 8 and later in *Creating the application* are for setting properties from the Process Monitoring Settings > Create a New Application Definition > Add from Running Processes window[#] or the Process Monitoring Settings > Edit an Application Definition > Add from Running Processes window;[#] the procedure is shown below:

#

Running Processes or **Running Command Lines** appears under **Monitoring target types**, depending on what is specified for **Types** in the Process Monitoring Settings > Create a New Application Definition window or Process Monitoring Settings > Edit an Application Definition window.

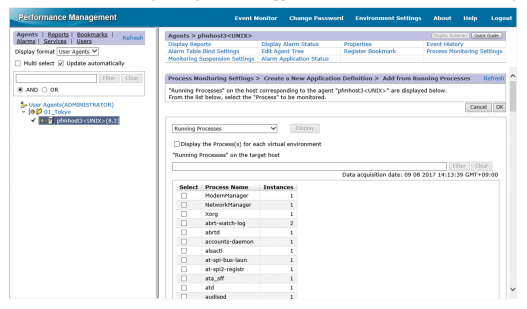
If **Program** is specified for **Type** in the Process Monitoring Settings > Create a New Application Definition window or Process Monitoring Settings > Edit an Application Definition window, **Running Processes** appears. If **Command Line** is specified, **Running Command Lines** appears. The default is **Running Processes**.

10. Perform steps 1 to 7 of *Creating the application*, above.

^{7.} User-Defined Record Collection

11. On the **Agents** pull-down menu in **Input support**, select the Agent Collector service for the monitoring target, and then click the **Add** button.

The Process Monitoring Settings > Create a New Application Definition > Add from Running Processes window, or the Process Monitoring Settings > Edit an Application Definition > Add from Running Processes window appears.



12. Select a monitoring target type (**Running Processes** or **Running Command Lines**) from the pull-down menu to the left of the **Display** button, and then click the **Display** button.

A list of processes appears at the bottom of the Process Monitoring Settings > Create a New Application Definition > Add from Running Processes window or the Process Monitoring Settings > Edit an Application Definition > Add from Running Processes window.

If you specify a keyword in **Filter** in the list of processes and then click the **Search** button, only those processes are displayed that contain the keyword in their process name. Click the **Clear** button to return to the original list of processes.

If you select **Display the Process(s) for each virtual environment** and then select a virtual environment ID to be monitored from the **Virtual environment ID** pull-down menu, only the selected process(es) running on each virtual environment is displayed.

13. From the list of processes, select the process you want to monitor, and click the OK button.

The Process Monitoring Settings > Create a New Application Definition > Add from Running Processes window or the Process Monitoring Settings > Edit an Application Definition > Add from Running Processes window closes, and the display returns to the Process Monitoring Settings > Create a New Application Definition window or Process Monitoring Settings > Edit an Application Definition window.

14. Change the necessary settings in the Process Monitoring Settings > Create a New Application Definition window or Process Monitoring Settings > Edit an Application Definition window.

For details about the settings, see Table 7-4 Application details that can be set.

15. Click the **OK** button.

The settings are enabled.

(b) Binding an alarm table to the monitoring agent

Next, bind an alarm table to the monitoring agent in order to monitor information about operating status. The alarm for monitoring information about operating status is the Application Status alarm. Edit it as necessary. For details about the Application Status alarm, see *Application Status* in *8. Monitoring Templates*.

^{7.} User-Defined Record Collection

Binding an alarm table can be done in the following ways:

- Bind the alarm table in PFM UNIX Template Alarms [APP] 09.10
- Bind an alarm table created by the user

To bind the alarm table in PFM UNIX Template Alarms [APP] 09.10:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Process Monitoring Settings** method in the method frame. The Process Monitoring Settings window appears.
- 5. Click the **Start** button in **Process monitoring alarm settings**. The alarm table is bound to the monitoring agent.

To bind an alarm table created by the user:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Bind Alarm Table** method in the method frame. The Bind Alarm Table [Select Alarm Table] window appears.
- 5. Select an alarm table displayed at the bottom of the **UNIX** folder and click the **OK** button. The alarm table is bound to the monitoring agent.

To monitor the status of a particular process only, you can create an alarm for the following condition expressions.

Table 7-5: Condition expressions for monitoring the status of a particular process only

Item set	Condition expressions
Record	Application Process Detail (PD_APPD)
Field	Application Name Monitoring Label Monitoring Status
Abnormal condition and warning condition ^{#1}	Application Name = $Name^{#2}$ AND Monitoring Label = $Label^{#2}$ AND Monitoring Status = ABNORMAL

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

#1

The same conditions are specified for abnormal conditions and warning conditions.

#2

Specify the application name and monitoring label for the application you want to monitor.

(2) Deleting a user-defined record (monitoring target)

To delete a monitoring target:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, select the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Process Monitoring Settings** method in the method frame. The Process Monitoring Settings window appears.
- 5. Select the application definition you want to delete from Application Definitions, and then click the **Delete** button. The Process Monitoring Settings > Delete Application Definition window appears.
- 6. Click the **OK** button. The setting is deleted.

(3) Using application definition templates

You can use a template to save the settings for collecting information about the operating status of processes (application definitions) that you have made in the **Agents** tree of PFM - Web Console and then use those settings on other machines.

This section explains how to create, delete, and load application definition templates.

(a) Creating an application definition template

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Process Monitoring Settings** method in the method frame. The Process Monitoring Settings window appears.

^{7.} User-Defined Record Collection

Performance Management	Event N	Ionitor Change Passwor	d Environment Settings	About	Help	Logout
Agents Reports Bookmarks Refresh	Agents > pfmhost3 <unix></unix>			Display Sur	mary Quic	k Guide
Alarms Services Users	Display Reports	Display Alarm Status	Properties	Event Histo		
Display format User Agents 🗸	Alarm Table Bind Settings Monitoring Suspension Settings	Edit Agent Tree Alarm Application Status	Register Bookmark	Process Mo	nitoring S	ettings
Multi select Update automatically		, autor opproducer e cacao				
Filter Clear	Process Monitoring Settings					Refresh
● AND ○ OR	Choose one of the operations be	low to begin setting up proces	s monitoring.			
User Agents(ADMINISTRATOR) ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ Ø ♥ Ø ♥ Ø ♥ Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	Create, Edit, or Delete Appli Application definitions: Create Edit Delete Process monitoring alarm se Set up process monitoring alarm	sttings	w App Definition Templates		Start	Stop

5. Select the Show App Definition Templates menu.

The Edit Templates menu appears.

Performance Management	Ever	nt Monitor	Change Passwor	d Environment Settings	About	Help	Logou
Agents <u>Reports</u> <u>Bookmarks</u> Refresh Alarms <u>Services</u> <u>Users</u>	Agents > pfmhost3 <unix Display Reports</unix 	Display A	larm Status	Properties	Display Sun Event Histo	ory	k Guide
Display format User Agents 🗸	Alarm Table Bind Settings Monitoring Suspension Settin	Edit Ager gs Alarm Ap	nt Tree plication Status	Register Bookmark	Process Mo	nitoring S	ettings
Filter Clear	Process Monitoring Setting	gs					Refresh
AND O OR	Choose one of the operations	below to beg	in setting up proces	s monitoring.			
User Agents(ADVINISTRATOR) ✓ 00 01_Tokyo ✓ 01_Tokyo ✓ 01_Tokyo ✓ 01_Tokyo ✓ 10 01_Tokyo ✓ 10 01_Tokyo ↓ 00 0000 ↓ 00000 ↓ 00 0000 ↓ 00 000000 ↓ 00000 ↓ 000000 ↓ 000000 ↓	Create, Edit, or Delete Ap Application definitions: Create Edit Dele Create Edit Dele Process monitoring alarn Set up process monitoring a	ete	Templates:Edit	App Definition Templates Templates		Start	Stop

6. Select the Edit Templates menu.

The Process Monitoring Settings > Application Definition Templates window appears.

Performance Management		vent Monitor	Change Password	Environment Settings	About	Help	Logout
Agents Reports Bookmarks Refresh Alarms Services Users Display format User Agents Multi select Update automatically	Agents > pfmhost3 <un Display Reports Alarm Table Bind Settings Monitoring Suspension Se</un 	Display Edit Age	Alarm Status ent Tree pplication Status	Properties Register Bookmark	Display Su Event Histo Process Mo	ory	k Guide
Filter Clear AND () OR	Process Monitoring Set			plates			
Suser Agents(ADMINISTRATOR) Is provide the state of the sta	Application Definition Select Template N There are no applicati	lame	Description emplates that can be e	edited.			ОК
							ОК

7. To create a new template, click the **Create** button. To change settings, select the template you want to change from **Application Definition Templates**, and then click the **Edit** button.

The Process Monitoring Settings > Create a New Application Definition Template window or Process Monitoring Settings > Edit an Application Definition Template window appears.

Performance Management			Event M	Ionitor	Change Password	Environ	ment Settings	About	Help	Logout
Agents Reports Bookmarks Refresh	Agent	s > pf	mhost3 <unix></unix>					Display Sun	nmary Quick	Guide
Alarms Services Users	Display			Display	Alarm Status	Properties		Event Histo		
Display format User Agents 🗸			Bind Settings	Edit Age		Register Bool	kmark	Process Mo	nitoring Sel	tings
□ Multi select	Monito	ring Sı	spension Settings	Alarm A	oplication Status					
Filter Clear	Proces	s Mor	nitoring Settings	> Create	a New Application	Definition Te	emplate			^
AND O OR	Create	a new	application definiti	on templa	te by specifying a nan	ne and setting	g up its processe	es below.		
Section 2015 User Agents (ADMINISTRATOR)									Cancel	ОК
 	Monite	oring [·]	Targets					L	oad Templa	te
			toring target proces t: Add from a proc Agent pfmhost3	ess list on	the host correspondi	ng to the age	nt			
		No.	Label	Туре		Minimum	Maximum			
		01	Monitoring01	No se	ection 🗸	0	0			
		02	Monitoring02	No se	ection 🗸	0	0			
		03	Monitoring03	No se	ection 🗸	0	0			
		04	Monitoring04	No se	ection 🗸	0	0			\sim

- 8. In **Template name**, enter a name for the template.
- 9. In **Description**, enter a description of the template.
- 10. Set the application details.

For details about the settings, see Table 7-4 Application details that can be set in (1) Setting user-defined records (monitoring targets).

11. Click the **OK** button.

The application definition template is created.

^{7.} User-Defined Record Collection

(b) Deleting an application definition template

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Process Monitoring Settings** method in the method frame. The Process Monitoring Settings window appears.
- 5. Select the **Show App Definition Templates** menu. The **Edit Templates** menu appears.
- Select the Edit Templates menu.
 The Process Monitoring Settings > Application Definition Templates window appears.
- 7. From **Application Definition Templates**, select the template you want to delete, and then click the **Delete** button. The Process Monitoring Settings > Delete Application Definition Template window appears.
- 8. Click the **OK** button. The application definition template is deleted.

(c) Loading an application definition template

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Process Monitoring Settings** method in the method frame. The Process Monitoring Settings window appears.
- 5. Click the Create button.

The Process Monitoring Settings > Create a New Application Definition window appears.

6. Click the Load Template button.

The Process Monitoring Settings > Create a New Application Definition > Input Using Application Definition Template window appears.

^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Performance Management	Event M	Ionitor Change Password	d Environment Settings	About	Help	Logout
Agents <u>Reports</u> <u>Bookmarks</u> <u>Refresh</u> <u>Alarms Services Users</u>	Agents > pfmhost3 <unix></unix>				nmary Qui	ck Guide
Display format User Agents	Display Reports Alarm Table Bind Settings	Display Alarm Status Edit Agent Tree	Properties Register Bookmark	Event Histo Process Mo		Settings
Multi select Update automatically	Monitoring Suspension Settings	Alarm Application Status				
Filter Clear	Process Monitoring Settings 2 > Input Using Application De Select an application definition t (When a template is loaded, any	efinition Template				
User Agents(ADMINISTRATOR) Image:	(which a template is loaded, any	existing monitoring targets wi	n be cleared.)	[Cancel	Select
	Select Template Name e template1	Description		[Cancel	Select

7. From **Application Definition Templates**, select the template you want to load, and then click the **Select** button. The application definition template is loaded.

7.2.5 Settings in the Services tree for collecting information about the operating status of processes

This section describes the settings that are specified in the **Services** tree of PFM - Web Console for collecting information about the operating status of processes, as well as how to check, modify, and delete the settings.

(1) Setting user-defined records (monitoring targets)

To set a monitoring target:

- 1. Create an application.
- 2. Set the application's properties (such as the application name and threshold values to be monitored).
- 3. Bind an alarm table to the monitoring agent[#]
- #

Alarm binding is performed in the Agents tree of PFM - Web Console.

To collect information about operating status on a per-process basis, you set only one process for the application when you create the application. To collect information about operating status on a per-application basis, you can set more than one process for the application when you create the application.

The following subsections provide a more detailed description of how to set monitoring targets.

(a) Creating an application

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, select the Services tab.

```
7. User-Defined Record Collection
```

The Services tree appears.

3. From the navigation frame, expand the contents of the Machines directory.

A directory that has the name of the host on which the Performance Management service is installed appears. Expand this directory to display the services installed on that host.

The name of each service is displayed by its service ID. For details about the service IDs, see *C. List of Identifiers*, and the section that explains the service naming conventions in the appendix of the *JP1/Performance Management Planning and Configuration Guide*.

The format of the service ID depends on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter that explains the Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

- 4. Expand the contents of the monitoring agent host directory, and select *host-name*<**UNIX**>(Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 5. Select the **Properties** method in the method frame.

The Service Properties window appears.

- 6. Select the Advanced Application Monitoring > ADDITION OR DELETION A SETTING tree.
- 7. At the bottom of the information frame, specify an application name for ADD AN APPLICATION MONITORING SETTING.

The application name, and the character string you specify for it, must conform to the following rules:

- You can choose any name for the application name. The specified application name is stored in the Application Name field of the PD_APP2 and PD_APPD records and will be used as an identifier for identifying the application. The application name you specify must be unique.
- The name must consist of 1 to 63 bytes of single-byte alphanumeric and special characters, except for the following characters:

Tab (\t) \ : ; , * ? " ' < > |

- A maximum of 64 applications can be set.
- 8. Click the **OK** button.

The application name is generated at the bottom of the **Advanced application monitoring** > **Application monitoring setting** tree in the Service Properties window.

(b) Setting the application properties

- 1. After completing the steps in *Creating the application*, display the Service Properties window again and select the application name tree generated in the **Advanced application monitoring** > **Application monitoring setting** tree. The property information entry window appears at the bottom of the information frame.
- 2. Set the application properties.

Set the virtualized environment identifier, monitoring label, monitoring field, monitoring condition, and minimum and maximum thresholds for the number of processes. You can set information for multiple processes. The following table shows the settings you can specify for the application properties.

^{7.} User-Defined Record Collection

Item	Property name	Description	Name of field in corresponding record
Virtualized environment identifier	Virtual Environment ID ^{#1}	 If necessary when a virtualized system (such as a container) is used for operation, enter an identifier to identify the virtualized environment. When an environment is specified, monitoring can be limited to processes of the specified environment. For details, see 2.3.22(1) Identifying processes that have the same name in a virtualized system. You can specify one of the following values as an identifier of the virtualized environment: For a zone environment: Specify a value in the range from 0 to 2147483647. For a WPAR environment: Specify a value in the range from 0 to 2147483647. For a Docker environment: Specify a 64-character hexadecimal value (a single-byte character string consisting of numbers in the range from 0 to 9 and alphabet letters in the range from a to f). If you want to monitor only the processes running in the Docker host environment, specify 0. 	Virtual Env ID field of the PD_APP2 record
Monitoring label	MonitoringXX Label	 Specify a label for identifying the monitoring conditions. All single-byte alphanumeric and special characters can be used except for the tab character (\t). You can specify a maximum of 31 bytes. The default is MonitoringXX,^{#2} which will be set if nothing is entered. Each monitoring label must be unique. 	Monitoring Label field of the PD_APPD record
Monitoring field	Monitoring <i>XX</i> Field	 Select one of Program Name, Command Line, or None. Program Name Evaluate using the value in the Program Name field of the PD_APS record. Command Line Evaluate using the value in the Command Line field of the PD_APS record. None Do not evaluate. The default is None. 	Monitoring Field field of the PD_APPD record
Monitoring conditions ^{#3}	Monitoring <i>XX</i> Condition	Enter the conditions for identifying the monitoring target. All single-byte alphanumeric and special characters can be used except for the tab	Monitoring Condition field of the PD_APPD record

Table 7–6: Settings for application properties

Item	Property name	Description	Name of field in corresponding record
Monitoring conditions ^{#3}	Monitoring <i>XX</i> Condition	character (\t). You can specify a maximum of 4,096 bytes. The default is one space.	Monitoring Condition field of the PD_APPD record
Minimum and maximum thresholds for the number of processes	Monitoring <i>XX</i> Range	Enter minimum and maximum threshold values for the number of processes, separated by a hyphen (for example, $1-2$). You can specify values from 0 to 65535. The default is $0-0$.	 Minimum Monitoring Min field of the PD_APPD record Maximum Monitoring Max field of the PD_APPD record

#1

This property is displayed only when the OS on which PFM - Agent for Platform is running is Solaris, AIX, or Linux.

#2

XX represents a two-digit numeric value in the range 01 through 15 that is set to the numeric value corresponding to the Monitoring Number field in the PD_APPD record.

#3

• The wildcards * and ? can be used in process monitoring. An asterisk (*) represents zero or more instances of any character, and a question mark (?) represents any single character.

• If you enter more than 127 bytes for the monitoring conditions (Monitoring*XX*Condition) in the settings for collecting information about the operating status of processes, only the first 127 bytes set in the Monitoring Condition field of the PD_APPD record will be displayed. However, monitoring will be performed using the entire monitoring conditions that were set.

• When the monitoring targets are identified from the monitoring conditions specified in **Name**, letter case is distinguished by default. For details about changing the setting to distinguish the letter case when the monitoring targets are identified from the monitoring conditions, see 7.2.7 *Distinguishing the letter case of monitoring targets*.

• Make sure that the character string you enter in the MonitoringXX Condition property matches what is set in Program Name field of the PD_APS or PD_APSI record, and the Command Line field of the PD_APS record.

Any character in the source information that is not in the ASCII character set range of 0×20 to $0 \times 7E$ will be converted to a hash mark (#: 0×23) before it is stored in the Program Name field of the PD_APS or PD_APSI record, and the Command Line field of the PD_APS record. Note that multi-byte characters are processed in single-byte units during conversion. For example, the multi-byte (full-width) letter A is converted as follows:

Source information		Post-conversion information		
Character encoding	Binary	Binary	Character string	
Shift-JIS	8260	2360	#`	
EUC	A3C1	2323	##	
UTF-8	EFBCA1	232323	###	

3. Click the **OK** button.

The settings are enabled.

(c) Binding an alarm table to the monitoring agent

Finally, bind an alarm table to the monitoring agent in order to monitor information about operating status. The alarm for monitoring information about operating status is the Application Status alarm. Edit it as necessary. For details about the Application Status alarm, see *Application Status* in *8. Monitoring Templates*.

To bind an alarm table:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Agents** tab. The **Agents** tree appears.
- 3. In the navigation frame of the **Agents** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Bind Alarm Table** method in the method frame. The Bind Alarm Table [Select Alarm Table] window appears.
- 5. Select an alarm table displayed at the bottom of the **UNIX** directory, and then click the **OK** button. The alarm table is bound to the monitoring agent.

To monitor the status of a particular process only, you can create an alarm for the following condition expressions.

Table 7–7: Condition expressions for monitoring the status of a particular process only

Item	Condition expressions
Record	Application Process Count (PD_APPD)
Field	Application Name Monitoring Label Monitoring Status
Abnormal condition and warning condition ^{#1}	Application Name = Name ^{#2} AND Monitoring Label = Label ^{#2} AND Monitoring Status = ABNORMAL

#1

The same conditions are specified for abnormal conditions and warning conditions.

#2

Specify the application name and monitoring label for the application you want to monitor.

(2) Checking or changing the settings in a user-defined record (monitoring target)

To check or change the settings for a monitoring target for collecting information about the operating status of processes:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, select the **Services** tab. The **Services** tree appears.

3. From the navigation frame, expand the contents of the Machines directory.

A directory that has the name of the host on which the Performance Management service is installed appears. Expand this directory to display the services installed on that host.

The name of each service is displayed by its service ID. For details about the service IDs, see *C. List of Identifiers*, and the section that explains the service naming conventions in the appendix of the *JP1/Performance Management Planning and Configuration Guide*.

The format of the service ID depends on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter that explains the Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

4. Expand the contents of the monitoring agent host directory, and then select *host-name*<**UNIX**> (Agent Collector service).

A check mark is displayed next to the Agent Collector service.

5. Select the **Properties** method in the method frame.

The Service Properties window appears.

- 6. Expand the Advanced application monitoring > Application monitoring setting tree, and then select the tree of the application name you want to check.
- 7. Check the settings.
- 8. To change a setting, perform step 2 under *Setting the application properties* in (1) *Setting user-defined records* (monitoring targets).
- 9. Click the **OK** button.

If you updated a setting in step 8, that change becomes effective.

(3) Deleting a user-defined record (monitoring target)

To delete a monitoring target:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, select the **Services** tab. The **Services** tree appears.
- 3. From the navigation frame, expand the contents of the Machines directory.

A directory that has the name of the host on which the Performance Management service is installed appears. Expand this directory to display the services installed on that host.

The name of each service is displayed by its service ID. For details about the service IDs, see *C. List of Identifiers*, and the section that explains the service naming conventions in the appendix of the *JP1/Performance Management Planning and Configuration Guide*.

The format of the service ID depends on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter that explains the Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

- 4. Expand the contents of the monitoring agent host directory, and select *host-name*<**UNIX**>(Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 5. Select the **Properties** method in the method frame.

The Service Properties window appears.

- 6. Select the Advanced Application Monitoring > ADDITION OR DELETION A SETTING tree.
- 7. At the bottom of the information frame, select the application name of the monitoring target to be deleted from DELETE AN APPLICATION MONITORING SETTING, and then click the OK button. The setting is deleted.

7.2.6 Command-based settings for collecting information about the operating status of processes

This section describes how to execute commands in order to specify settings for collecting information about the operating status of processes.

Settings for collecting information about the operating status of processes can also be specified through the **Agents** tree of PFM - Web Console, but using commands enables you to use batch processing to automate maintenance and configuration.

(1) Setting user-defined records (monitoring targets)

To set a monitoring target:

- 1. Create an application definition file.
- 2. Create an application.
- 3. Bind an alarm table to the monitoring agent.

To collect information about operating status on a per-process basis, you set only one process for the application when you create the application definition file. To collect information about operating status on a per-application basis, you can set more than one process for the application when you create the application definition file.

The subsections below provide a more detailed description of how to set monitoring targets.

For details about the jpcmkkey, jpcprocdef create, jpcprocdef output, and jpctool alarm bind commands, see the chapter describing commands in the manual *JP1/Performance Management Reference*.

The service ID is based on the PFM - Agent host name. For example, if the PFM - Agent host name is pfmhost3, the service ID will be UAlpfmhost3. For details about the service IDs, see the chapter that explains the Performance Management functions in the *JP1/Performance Management Planning and Configuration Guide*.

(a) Creating a key file for authentication

Create a key file for authentication by executing the jpcmkkey command on the host where PFM - Web Console is installed. This step is not necessary if you have already created a key file.

The following example executes the command to create a key file for authentication, using ADMINISTRATOR as the user name and XXXXX as the password for login authentication:

```
jpcmkkey -user "ADMINISTRATOR" -password "xxxxx"
```

(b) Creating an application definition file

The application definition file describes (in XML format) the applicable conditions for collecting information about the operating status of processes. When you create an application, the application definition file is used for the parameters for the jpcprocdef create command.

Log in to the host where PFM - Web Console is installed to execute the jpcprocdef create command. Use one of the following sample files as a starting point for creating a new application definition file.

If PFM - Web Console is on Windows

PFM-Web-Console-installation-folder\sample\processmonitoringcommand\jpcprocdef-parameters-windows.xml

If PFM - Web Console is on UNIX

```
/opt/jp1pcwebcon/sample/processmonitoringcommand/jpcprocdef-parameters-
unix.xml
```

To create a new application definition by editing an existing application definition, output it using the jpcprocdef output command.

Log into the host on which PFM - Web Console is installed to execute the jpcprocdef output command. The following are examples of specifying the jpcprocdef output command.

If PFM - Web Console is on Windows (output to c:\sample.xml)

jpcprocdef output -agent service-ID -name application1 -f c:\sample.xml

If PFM - Web Console is on UNIX (output to /tmp/sample.xml)

jpcprocdef output -agent service-ID -name application1 -f /tmp/sample.xml

(c) Creating an application

Execute the jpcprocdef create command with the application definition file specified in the -f option to create the application.

Log in to the host where PFM - Web Console is installed to execute the jpcprocdef create command. The jpcprocdef create command enables you to create an application for a single agent. To create applications for multiple agents, execute the command repeatedly in a batch process. The following are examples of specifying the jpcprocdef create command.

PFM - Web Console on Windows (application definition settings information file: c:\sample.xml)

jpcprocdef create -agent service-ID -f c:\sample.xml

PFM - Web Console on UNIX (application definition settings information file: /tmp/sample.xml)
jpcprocdef create -agent service-ID -f /tmp/sample.xml

(d) Binding an alarm table to the monitoring agent

Execute the jpctool alarm bind command to bind an alarm table to the monitoring agent in order to monitor information about operating status.

Log in to the host where PFM - Manager is installed to execute the jpctool alarm bind command.

The alarm for monitoring information about operating status is the Application Status alarm. Edit it as necessary. For details about the Application Status alarm, see *Application Status* in 8. *Monitoring Templates*.

^{7.} User-Defined Record Collection

If you have already bound the alarm table, you do not need to bind it every time you set a monitoring target.

Binding an alarm table can be done in the following ways:

- Bind the alarm table in PFM UNIX Template Alarms [APP] 09.10.
- Bind an alarm table created by the user.

The following examples execute the jpctool alarm bind command to bind the alarm table in PFM UNIX Template Alarms [APP] 09.10.

PFM - Manager is on Windows

```
jpctool alarm bind -key UNIX -table "PFM UNIX Template Alarms [APP] 09.10" -id service-
ID -add
```

PFM - Manager is on UNIX

```
jpctool alarm bind -key UNIX -table "PFM UNIX Template Alarms [APP] 09.10" -id service-
ID -add
```

The following examples execute the jpctool alarm bind command to bind an alarm table created by the user:

PFM - Manager is on Windows

```
jpctool alarm bind -key UNIX -table user-defined-alarm-table-name<sup>#</sup> -id service-ID -add
```

PFM - Manager is on UNIX

jpctool alarm bind -key UNIX -table user-defined-alarm-table-name[#] -id service-ID -add

#

Specify for user-defined-alarm-table-name the name of the user-created alarm table.

To monitor the status of a particular process only, you can create an alarm with the condition expressions listed in Table 7-5 Condition expressions for monitoring the status of a particular process only.

(2) Deleting a monitoring target by using commands

To delete a monitoring target:

- 1. Check the definition name of the application definition you want to delete.
- 2. Unbind the alarm table
- 3. Delete the application definition

For details about the commands jpcmkkey, jpcprocdef list, jpctool alarm unbind, and jpcprocdef delete, see the chapter that describes commands in the manual *JP1/Performance Management Reference*.

The service ID is based on the PFM - Agent host name. For example, if the PFM - Agent host name is pfmhost3, the service ID will be UAlpfmhost3. For details about service IDs, see the chapter that explains the Performance Management functions in the *JPI/Performance Management Planning and Configuration Guide*.

(a) Creating a key file for authentication

Create a key file for authentication by executing the jpcmkkey command on the host where PFM - Web Console is installed. This step is not necessary if you have already created a key file.

The following example executes the command to create a key file for authentication, using ADMINISTRATOR as the user name and XXXXX as the password for login authentication:

jpcmkkey -user "ADMINISTRATOR" -password "xxxxx"

(b) Checking the name of the application definition you want to delete

Execute the jpcprocdef list command to check the name of the application definition you want to delete from the list of application definitions defined in the monitoring agent.

Log in to the host where PFM - Web Console is installed to execute the jpcprocdef list command. The following is an example of specifying the jpcprocdef list command:

```
jpcprocdef list -agent service-ID
```

(c) Unbinding the alarm table

Execute the jpctool alarm unbind command to unbind the alarm table where the monitoring agent is bound and stop monitoring.

Log in to the host where PFM - Manager is installed to execute the jpctool alarm unbind command. For details about the jpctool alarm unbind command, see the chapter that describes commands in the manual JP1/ Performance Management Reference.

If the alarm table is already unbound, you do not need to unbind it every time you delete a monitoring target.

The following is an example of specifying the jpctool alarm unbind command to unbind the alarm table in PFM UNIX Template Alarms [APP] 09.10:

jpctool alarm unbind -key UNIX -table "PFM UNIX Template Alarms [APP] 09.10" -id service-ID

(d) Deleting the application definition

Execute the jpcprocdef delete command to delete an application definition.

Log in to the host where PFM - Web Console is installed to execute the jpcprocdef delete command.

The jpcprocdef delete command enables you to delete the application definition for a single agent. To delete the application definition for multiple agents, execute the command repeatedly in a batch process.

The following example uses the jpcprocdef delete command to delete the application definition application5:

jpcprocdef delete -agent service-ID -name "application5"

7.2.7 Distinguishing the letter case of monitoring targets

You can set whether to distinguish between uppercase and lowercase letters in monitoring target process names. By default, uppercase and lowercase letters are distinguished.

To change whether uppercase and lowercase letters are distinguished in monitoring target names

1. From the monitoring console browser, log in to PFM - Web Console.

```
7. User-Defined Record Collection
```

The Main window appears.

- 2. In the navigation frame of the Main window, select the **Services** tab. The **Services** tree appears.
- 3. From the **Services** tree, select *host-name*<**UNIX**> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 4. Select the **Properties** method in the method frame. The Service Properties window appears.
- 5. Select the **Advanced application monitoring** > **Application monitoring setting** tree. The property information entry window appears at the bottom of the information frame.
- 6. Change the value of the Case Sensitive property.

Select one of the following.

- Yes: Distinguish between uppercase and lowercase letters.
- No: Do not distinguish between uppercase and lowercase letters.
- 7. Click the **OK** button.

The setting takes effect.

The following table shows the effects of the Case Sensitive property values.

Table 7-8:	Effects of the Case	Sensitive property values
------------	---------------------	---------------------------

Names of the running processes	Value set in the MonitoringXX Condition property	Value set in the Case Sensitive property	Number of processes
• ProcessA	ProcessA	Yes	1
• PROCESSA		No	2
	PROCESSA	Yes	1
		No	2
	processa	Yes	0
		No	2

Legend:

Yes: Uppercase and lowercase letters are distinguished.

No: Uppercase and lowercase letters are not distinguished.

The table shows the difference in the number of processes that are determined to be running, depending on the values set in the Monitoring*XX* Condition property and the Case Sensitive property. In this example, the two processes ProcessA and PROCESSA are running on the PFM - Agent host.

Note:

The setting of the Case Sensitive property affects all application definitions. If you change the setting of the Case Sensitive property, check and, if necessary, revise existing application definitions.

7.2.8 Example of responding to an alarm while collecting information about the operating status of processes

The example in this section illustrates how to identify the process of concern in the event an alarm occurs while the operating status of processes is being monitored.

For details about alarms and reports, see 8. Monitoring Templates.

1. From the menu bar in the Main window, select Event Monitor.

The Event Monitor window appears.

ent M	onitor					Close
eport						Show Options
ew All	events 🔽					Refrest
	Date and Time	Agent	Host	Status	Report	Alarm name
	04 10 2013 15:33:23	pfmhost3 <unix></unix>	pfmhost3	ОК	n/a	n/a
	04 10 2013 15:33:23	pfmhost3 <unix></unix>	pfmhost3	ОК	1	Application :
Ea Ea	04 10 2013 15:31:00	pfmhost3 <unix></unix>	pfmhost3	Warning	n/a	n/a
E	04 10 2013 15:30:01	pfmhost3 <unix></unix>	pfmhost3	Warning	n/a	n/a
	04 10 2013 15:30:01	pfmhost3 <unix></unix>	pfmhost3	Warning		Application
	04 10 2013 15:29:28	pfmhost3 <unix></unix>	pfmhost3	ОК	n/a	n/a
Ξ	04 10 2013 15:19:25	pfmhost3 <unix></unix>	pfmhost3	ОК	n/a	n/a
	04 10 2013 14:46:32	pfmhost1 <windows></windows>	pfmhost1	ОК	n/a	n/a
	04 10 2013 14:46:32	pfmhost1 <windows></windows>	pfmhost1	ОК		Application
E7	04 10 2013 14:18:00	pfmhost1 <windows></windows>	pfmhost1	Warning	n/a	n/a
	04 10 2013 14:18:00	pfmhost1 <windows></windows>	pfmhost1	Warning		Application
	04 10 2013 14:16:01	pfmhost1 <windows></windows>	pfmhost1	ОК	n/a	n/a
	04 10 2013 14:16:01	pfmhost1 <windows></windows>	pfmhost1	ОК		Application
14	04 10 2013 14:00:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	Warning	n/a	n/a
	04 10 2013 14:00:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	Warning	Π.	Application
	04 10 2013 13:45:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	ОК	n/a	n/a
	04 10 2013 13:45:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	ОК	Π.	Application
14	04 10 2013 13:40:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	Warning	n/a	n/a
	04 10 2013 13:40:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	Warning	Π.	Application
	04 10 2013 13:25:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	ОК	n/a	n/a
	04 10 2013 13:25:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	ОК	Π.	Application
1	04 10 2013 13:20:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	Warning	n/a	n/a
	04 10 2013 13:20:00	inst1[targethost1@pfmhost1] <rm platform=""></rm>	target1	Warning	<u></u>	Application
EX.	04 10 2013 11:36:00	pfmhost1 <windows></windows>	pfmhost1	Warning	n/a	n/a

2. Click the report icon for the alarm that occurred.

The Application Status report appears.

Report Properties	Edit Rep	ort Definition Show	Options 04 09 2013	18:43:44 (60s) GMT+09
🗖 Graph 🥅 List 🔽 T	able			Refresh Sto
			First Previous	1 - 5 OF 5 Next Last
Record Time	Application Name	Application Status	Application Exist	Record Time
04 09 2013 18:43:44	application1	ABNORMAL	NORMAL	04 09 2013 18:43:44
04 09 2013 18:43:44	application2	NORMAL	NORMAL	04 09 2013 18:43:44
04 09 2013 18:43:44	application3	NORMAL	NORMAL	04 09 2013 18:43:44
04 09 2013 18:43:44	application4	NORMAL	NORMAL	04 09 2013 18:43:44
04 05 2015 10.45.44		NORMAL	NORMAL	04 09 2013 18:43:44

- 3. Check for locations where the value of **Application Status** or **Application Exist** is **ABNORMAL** to identify the application for which a warning has occurred.
- Under Application Name, click the application for which the warning occurred. In this case, click application1.

An Application Process Status report appears.

^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

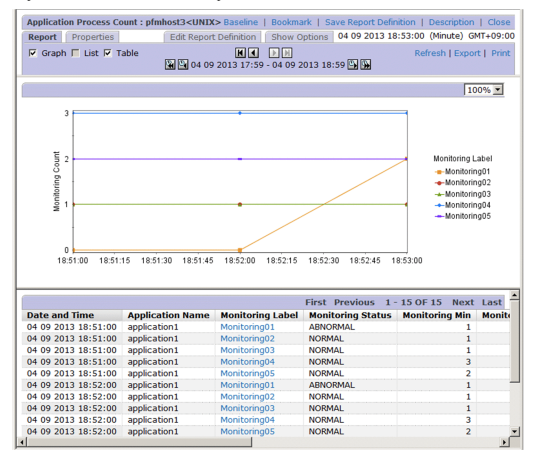
Report Properties □ Graph □ List □ Table				Edit Report Definition Show Options 04 09 2013 18:45:25 (60s)		
	Firs	st Previous 1-	5 OF 5 Next Last			
Monitoring Status	Monitoring Min	Monitoring Max	Monitoring Count	Monitoring Number	Monitoring Field	Monitoring Condition
ABNORMAL	1	1	2	1	Program Name	sample
NORMAL	1	65,535	1	2	Program Name	Xorg
NORMAL	1	65,535	1	3	Program Name	aio/0
NORMAL	3	65,535	3	4	Program Name	bash
NORMAL	2	65,535	2	5	Program Name	ext4-dio-unwrit
	Firs	st Previous 1-	5 OF 5 Next Last			

5. Check for locations where the value of **Monitoring Status** is **ABNORMAL** to identify the process for which a warning has occurred.

In this case, the warning has occurred in sample.

6. If historical data for the PD_APPD record is being collected, you can click on the value under **Monitoring Count**, if desired.

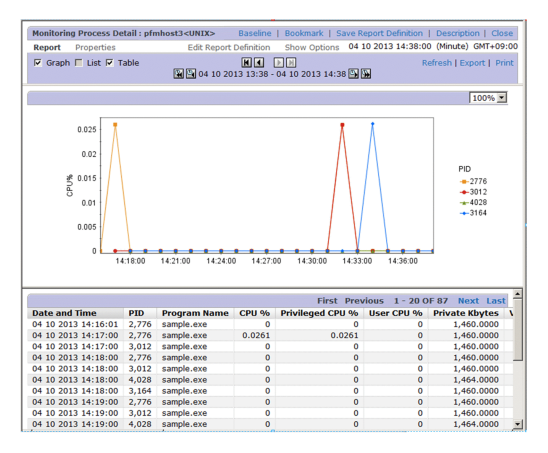
The Application Process Count report is displayed. You use this report to check the history of changes in the number of processes and the status of each process.



7. If historical data for the PD_APSI record is being collected, you can click on the value under **Monitoring Label**, if desired.

The Monitoring Process Detail report is displayed. You use this report to examine performance information for specific processes for which process monitoring has been set.

^{7.} User-Defined Record Collection



Note:

Depending on the timing of the display of the Application Status report from the Event Monitor, or the display of the Application Process Status report from the Application Status report, once the alarm status has returned to normal you may not be able to identify the process of concern in these real-time reports. In such a case, browse the Event Monitor or Application Process Count report (historical reports) to check for changes in status following the occurrence of the alarm.

7.3 Settings for collecting information about the application operating status

The following explains how to set, confirm, change, and delete user records for collecting information about the application operating status, and provides an example of alarm operation.

Note that the functionality for collecting information about the application operating status is associated with versions 09-00 and earlier. Collection of information about the operating status of processes is an extension in version 10-00 of this original functionality.

For details about the differences between the earlier functionality for collecting information about the application operating status and collection of information about the operating status of processes, see 7.2.2 Differences in *functionality from previous versions*.

7.3.1 User-defined record settings for collecting application operating status information settings

The following explains how to specify the user-defined record settings for collecting information about the application operating status.

To perform setup, first create an instance, and then set the instance properties (such as the monitored application name and threshold).

(1) To create an instance:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Services** tab. The **Services** page appears.
- 3. From the navigation frame, expand the contents of the Machines directory.

A directory that has the name of the host on which the Performance Management service is installed appears. Expand this directory to display the services installed on the host.

The name of each service is displayed by service ID. For details about service IDs, see *C. List of Identifiers*, and the section explaining the service naming conventions in the appendix in the *JP1/Performance Management Planning* and Configuration Guide.

The format of the service ID differs depending on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter explaining Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

- 4. Expand the contents of the PFM Agent host directory, and then select Agent Collector service. Select *host-name*<UNIX> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 5. Select the **Properties** method in the method frame. The **Service Properties** window appears.
- 6. Select the ADDITION OR DELETION A SETTING tree.

^{7.} User-Defined Record Collection

7. Enter an instance name for **ADD AN APPLICATION MONITORING SETTING** at the bottom of the information frame, and click the **OK** button.

An instance name tree is generated in the Application monitoring setting tree of the Service Properties window.



- The instance name entered for ADD AN APPLICATION MONITORING SETTING can be specified by the user. The instance name specified here is stored in the Application Name field of the PD APP record, and is used to identify the application.
- In **ADD AN APPLICATION MONITORING SETTING**, you can specify a character string of 1-63 bytes. The character string can consist of alphanumeric characters and symbols except the following characters:

```
Tab(\t) \ : ; , * ? " ' < > |
```

• You can set a maximum of 64 instances.

(2) To set instance properties:

1. After finishing the above procedure, display the **Service Properties** window again and select the instance name tree generated in the **Application monitoring setting** tree.

The property information entry window appears at the bottom of the information frame.

2. Set properties.

Set the process type, process name, and minimum and maximum values for the process count. You can set information for multiple processes. The following table lists the properties you can set.

Table 7–9: Monitoring field properties

Item	Parameter name	Explanation	Corresponding field in the PD_APP record
Process type	Process <i>XX</i> Kind	 Select Execute or Command Line. Note that evaluation is not performed when None is selected. When Execute is selected, the value of the Program field in the PD record is used for evaluation. When Command Line is selected, the value of the Argument List field in the PD record is used for evaluation. 	Process <i>XX</i> Kind
Process name	ProcessXX Name	Specify a process name of no more than 127 bytes.	ProcessXX Name
Minimum and maximum thresholds for the number of processes	Process <i>XX</i> Range	Specify the minimum and maximum thresholds for the number of processes in the format $m-n$ (for example, 1–2). Only one value can be specified without a hyphen to set the minimum value and maximum value to the same value. For example, when 10 is specified, 10–10 is set. You can specify values in the range from 0 to 65535.	Process <i>XX</i> Range

Legend:

Important

- The value specified for the ProcessXX Name property is used to evaluate whether the application is running. Note that when the ProcessXX Name field in the PD_APP record is displayed in a report in PFM Web Console, only the first 31 bytes are displayed.
- If there are multiple processes for which the first 31 bytes of each name are the same, set up an instance for each process so that the process can be monitored, and set the evaluation results (the value of the ProcessXX Name field in the PD_APP record) to be reported by alarm. Note that because the value of the ProcessXX Name field in the PD_APP record is the same for all instances, alarms will not be reported properly. Accordingly, instead of using the ProcessXX Name field in the PD_APP record is the same for all and the PD_APP record, use the value of the ProcessXX Status field for setting alarm notification. For example settings, see 7.3.4(4) Monitoring whether a given process is running when there are multiple processes for which the first 31 bytes of the names are the same.
- Alphanumeric characters and symbols can be specified for the ProcessXX Name property.
- Wildcard characters * and ? can also be specified for the ProcessXX Name property. An asterisk (*) represents zero or more instances of any character, and a question mark (?) represents any single character.
- When you select Execute for the ProcessXX Kind property, a value equivalent to the Program field of the PD record must be specified for the ProcessXX Name property. The value of the Program field of the PD record is almost equal to the value displayed when the ps -e command is executed. (This value might be different from the command execution result depending on the type and version of the OS.)
- When you select Command Line for the ProcessXX Kind property, a value equivalent to the Argument List field of the PD record must be specified for the ProcessXX Name property. The value of the Argument List field of the PD record is almost equal to the value displayed when the ps -ef command is executed. (This value might be different from the command execution result depending on the type and version of the OS.)

3. Click the **OK** button.

The specified settings are applied.

(3) Setting the range of data for collecting information about the application operating status

When PFM - Agent for Platform is running on a virtualized system, you can set the ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT property to restrict the environment from which process information is to be collected.

1. After creating the instance, display the Service Properties window again and select the ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT tree in the ADDITION OR DELETION A SETTING tree.

The property information entry window appears at the bottom of the information frame.

Note

When creating an instance, you can concurrently set ADD AN APPLICATION MONITORING SETTING and ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT.

2. Set properties.

For details about the properties, see 2.3.22(1) Identifying processes that have the same name in a virtualized system.

Important

- The virtual environment ID entered for ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT can be specified by the user. The ID specified here is stored in the Virtual Env ID field of the PD APP record.
- In ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT, you can specify a value from 0 to 2147483647. You cannot specify characters.
- As in the case of ADD AN APPLICATION MONITORING SETTING, a maximum of 64 instances can be created with ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT.

7.3.2 Checking or changing user-defined records for collecting application operating status information

To check or change the user record settings for collecting information about the application operating status:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Services** tab. The **Services** page appears.
- 3. From the navigation frame, expand the contents of the Machines directory.

A directory that has the name of the host on which the Performance Management service is installed appears. Expand this directory to display the services installed on the host.

The name of each service is displayed by service ID. For details about service IDs, see *C. List of Identifiers* and the section explaining the service naming conventions in the appendix in the *JP1/Performance Management Planning and Configuration Guide*.

The format of the service ID differs depending on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter explaining Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

- 4. Expand the contents of the PFM Agent host directory, and then select Agent Collector service. Select *host-name*<UNIX> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 5. Select the **Properties** method in the method frame. The **Service Properties** window appears.
- 6. Expand the **Application monitoring setting** tree, and select the tree for the instance name to be checked.

^{7.} User-Defined Record Collection

The properties are displayed.

7. Check the property settings, and click the **OK** button.

7.3.3 Deleting user-defined records for collecting application operating status information

To delete the user-defined record settings for collecting information about the application operating status:

- 1. From the monitoring console browser, log in to PFM Web Console. The Main window appears.
- 2. In the navigation frame of the Main window, click the **Services** tab. The **Services** page appears.
- 3. From the navigation frame, expand the contents of the Machines directory.

A directory that has the name of the host on which the Performance Management service is installed appears. Expand this directory to display the services installed on the host.

The name of each service is displayed by service ID. For details about service IDs, see *C. List of Identifiers* and the section explaining the service naming conventions in the appendix in the *JP1/Performance Management Planning and Configuration Guide*.

The format of the service ID differs depending on whether the product name display functionality is enabled. For details about the product name display functionality, see the chapter explaining Performance Management functionality in the *JP1/Performance Management Planning and Configuration Guide*.

- 4. Expand the contents of the PFM Agent host directory, and then select Agent Collector service. Select *host-name*<UNIX> (Agent Collector service). A check mark is displayed next to the Agent Collector service.
- 5. Select the **Properties** method in the method frame. The **Service Properties** window appears.
- 6. Select the ADDITION OR DELETION A SETTING tree.
- Select the name of the instance to be deleted from DELETE AN APPLICATION MONITORING SETTING at the bottom of the information frame, and click the OK button. The settings are deleted.

7.3.4 Example of using an alarm when collecting information about the application operating status

This subsection provides an example of using an alarm with the function that collects information about the application operating status.

(1) Monitoring the startup status of a specific process

The following explains settings for monitoring whether a specific process is running, from several monitoring targets.

For environments in which only one of the following processes is normally running, the following procedure sets an abnormal alarm to be reported when multiple processes (two or more) are started or stopped.

^{7.} User-Defined Record Collection

Table 7–10: Example of specific process start

Process name	Command line
GyoumuProcess	GyoumuProcess -a 1

1. Set the instance name for ADD AN APPLICATION MONITORING SETTING in the ADDITION OR DELETION A SETTING tree as follows:

GyoumuProcess Monitor

2. Set the GyoumuProcess Monitor property generated in the Application monitoring setting tree as follows:

```
Process01 Kind: Select Execute.
Process01 Name: Enter GyoumuProcess. (Enter the process name)
Process01 Range: Specify 1-1.
```

As a result of the above settings, when the process is running, the values of the Process01 Count, Process01 Status, and Application Status fields in the PD APP record are displayed as follows in the report.

Table 7–11: Results for the values of each field in the PD APP record

Field name	Value
Process01 Count	1#1
Process01 Status	NORMAL ^{#2}
Application Status	NORMAL ^{#2}

#1

This indicates the number of corresponding processes running.

#2

This indicates that there is no issue.

3. Specify alarm settings as follows:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Application Name.
Condition: Select =.
Abnormal value: Enter GyoumuProcess Monitor.
Warning value: Enter GyoumuProcess Monitor.
```

After specifying the above settings and clicking the Add button, specify these additional settings:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Application Status.
Condition: Select <>.
Abnormal value: Enter NORMAL.
Warning value: Enter NORMAL.
```

Alarm conditions are evaluated using AND. To monitor only the results for **Application Status** without specifying an instance, specify only **Application Status**, <>, and NORMAL.

(2) Monitoring the startup status of a process containing arguments

The following explains settings for monitoring whether a process containing arguments is running.

```
7. User-Defined Record Collection
```

The following procedure sets an abnormal alarm to be reported when the following process containing arguments stops.

Table 7–12: Example of starting the process with arguments

Process name	Command line
GyoumuProcess	GyoumuProcess -a 1

1. Set the instance name for ADD AN APPLICATION MONITORING SETTING in the ADDITION OR DELETION A SETTING tree as follows:

GyoumuProcess Monitor

2. Set the GyoumuProcess Monitor property generated in the Application monitoring setting tree as follows:

```
Process01 Kind: Select Command Line.
Process01 Name: Enter GyoumuProcess. (Enter the command line)
Process01 Range: Enter 1-1.
```

As a result of the above settings, when the process is running, the values of the Process01 Count, Process01 Status, and Application Status fields in the PD_APP record are displayed as follows in the report.

Table 7–13: Results for the values of each field in the PD APP record

Field name	Value
Process01 Count	1#1
Process01 Status	NORMAL ^{#2}
Application Status	NORMAL ^{#2}

#1

This indicates the number of corresponding processes running.

#2

This indicates that there is no issue.

3. Specify alarm settings as follows:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Application Name.
Condition: Select =.
Abnormal value: Enter GyoumuProcess Monitor (the instance name set in
step 1).
Warning value: Enter GyoumuProcess Monitor (the instance name set in step
1).
```

After specifying the above settings and clicking the Add button, specify these additional settings:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Application Status.
Condition: Select <>.
Abnormal value: Enter NORMAL.
Warning value: Enter NORMAL.
```

Alarm conditions are evaluated using AND. To monitor only the results for **Application Status** without specifying an instance, specify only **Application Status**, <>, and NORMAL.

^{7.} User-Defined Record Collection

(3) Monitoring whether multiple processes are all running

The following explains settings for monitoring whether monitored processes are all running.

The following procedure sets an abnormal alarm to be reported when at least one of the following five processes has stopped, but not to be reported when they are all running.

Table 7–14: Example of startup for five processes

Process name	Command line
GyoumuProcess1	GyoumuProcess1 -a 1
GyoumuProcess2	GyoumuProcess2 -a 2
GyoumuProcess3	GyoumuProcess3 -a 3
GyoumuProcess4	GyoumuProcess4 -a 4
GyoumuProcess5	GyoumuProcess5 -a 5

1. Set the instance name for ADD AN APPLICATION MONITORING SETTING in the ADDITION OR DELETION A SETTING tree as follows:

GyoumuProcess Monitor

2. Set the GyoumuProcess Monitor property generated in the Application monitoring setting tree as follows:

```
Process01 Kind: Select Execute.
Process01 Name: Enter GyoumuProcess*.<sup>#</sup>
Process01 Range: Enter 1-5.
```

#

The wildcard character * is used for the process number. The wildcard character ? can also be used, in place of a single character.

As a result of the above settings, when the five processes are running, the values of the ProcessO1 Count, ProcessO1 Status, and Application Status fields in the PD_APP record are displayed as follows in the report.

Table 7–15: Results for the values of each field in the PD_APP record

Field name	Value
Process01 Count	5 ^{#1}
Process01 Status	NORMAL ^{#2}
Application Status	NORMAL ^{#2}

#1

This indicates the number of corresponding processes running.

#2

This indicates that there is no issue.

3. Specify alarm settings as follows:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Process01 Count.
Condition: Select <.
```

```
7. User-Defined Record Collection
```

If all five processes are running, no alarm is reported. An alarm is reported when at least one process stops. Since alarm conditions are evaluated using AND, an abnormal alarm cannot be set to report for a running process count other than from 1 to 5.

(4) Monitoring whether a given process is running when there are multiple processes for which the first 31 bytes of the names are the same

The following explains settings for monitoring whether a given process is running when there are multiple processes for which the first 31 bytes of the names are the same.

The following procedure sets an abnormal alarm to be reported when either of the following two processes is running and multiple 1234567890123456789012345678901A processes are started or stopped.

Table 7–16: Example of processes running for which the first 31 bytes of the names are the same

Process name Command line	
12345678901234600000000000000000	1234567890123456789012345678901A -A
1234567890123456789012345678901B	1234567890123456789012345678901B -B

1. Set the instance name for ADD AN APPLICATION MONITORING SETTING in the ADDITION OR DELETION A SETTING tree as follows:

Long Name Process Monitor

2. Set the Long Name Process Monitor property generated in the Application monitoring setting tree as follows:

ProcessO1 Kind: Select Execute. ProcessO1 Name: Enter 1234567890123456789012345678901A. ProcessO1 Range: Enter 1-1.

As a result of the above settings, when only one 1234567890123456789012345678901A process is running, the values of the Process01 Count, Process01 Status, and Application Status fields in the PD_APP record are displayed as follows in the report.

Table 7–17: Results for the values of each field in the PD_APP record

Field name	Value
Process01 Count	1#1
Process01 Status	NORMAL ^{#2}
Application Status	NORMAL ^{#2}

#1

This indicates the number of corresponding processes running.

#2

This indicates that there is no issue.

3. Specify alarm settings as follows:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Application Name.
```

```
7. User-Defined Record Collection
```

```
Condition: Select =.
Abnormal value: Enter Long Name Process Monitor (the instance name set in
step 1).
Warning value: Enter Long Name Process Monitor (the instance name set in
step 1).
```

After specifying the above settings and clicking the Add button, specify these additional settings:

Record: Select **Application Summary (PD_APP)**. Monitored field: Select **Application Status**. Condition: Select <>. Abnormal value: Enter NORMAL. Warning value: Enter NORMAL.

In addition to the above monitoring, to monitor the 1234567890123456789012345678901B process using a monitoring method other than what has already been used, use an instance name different than the one above, and add the instance name to the condition in the Application Name field of the alarm setting.

(5) Monitoring whether a process in the global zone environment is running when PFM - Agent for Platform is installed in a Solaris global zone environment

The following explains settings for monitoring whether a process is running in a monitored global zone.

When the following process is running in both of the global zone environment and a non-global zone environment, the following procedure sets an abnormal alarm to be reported when multiple processes are running or stopped in the global zone.

Table 7–18: Example of the process running in the global zone environment

Process name	Command line
GyoumuProcess.exe	GyoumuProcess

1. Set the following for ALL Zone Collection for Process in the Agent Configuration tree.

Yes

2. Set the instance name for ADD AN APPLICATION MONITORING SETTING in the ADDITION OR DELETION A SETTING tree. Then, specify as follows for ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT:

ADD AN APPLICATION MONITORING SETTING:Global Zone Process Monitor ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT:0

- 3. Click the **OK** button.
- 4. Set the Global Zone Process Monitor, Virt ID = 0 property generated in the Application monitoring setting tree as follows:

Process01 Kind: Select Execute. Process01 Name: Enter GyoumuProcess. Process01 Range: Enter 1-1.

```
7. User-Defined Record Collection
```

As a result of the above settings, when only one GyoumuProcess process is running, the values of the Process01 Count, Process01 Status, and Application Status fields in the PD_APP record are displayed as follows.

Table 7–19: Results for the values of each field in the PD_APP record

Field name	Value
Process01 Count	1#1
Process01 Status	NORMAL ^{#2}
Application Status	NORMAL ^{#2}

#1

This indicates the number of corresponding processes running.

#2

This indicates that there is no issue.

5. In the navigation frame of the Main window, click the Alarms tab.

The Alarm Tree window appears.

- 6. Expand the contents of the UNIX directory to display the existing alarm tables.
- 7. Select **New Alarm Table** in the method frame, and create an alarm table. Set the following basic information in the new alarm table:

```
Product: Select UNIX(7.6).
Alarm table name: Enter AlarmTable1.
Alarm name: Enter GyoumuProcess Alarm.
```

- 8. Click the Next button.
- 9. Specify alarm settings as follows:

```
Record: Select Application Summary (PD_APP).
Monitored field: Select Application Name.
Condition: Select =.
Abnormal value: Enter Global Zone Process Monitor (the instance name set
in step 2).
Warning value: Enter Global Zone Process Monitor (the instance name set
in step 2).
```

After specifying the above settings and clicking the Add button, specify these additional settings:

Record: Select Application Summary (PD_APP). Monitored field: Select Application Status. Condition: Select <>. Abnormal value: Enter NORMAL. Warning value: Enter NORMAL.

7.4 Settings for collecting user-specific performance data

This section provides an overview of the function that collects user-specific performance data, and explains how to set up the function.

7.4.1 Overview of the functionality for collecting user-specific performance data

The following explains functionality for collecting user-specific performance data and functionality for periodically executing user commands.

(1) Functionality for collecting user-specific performance data

This functionality uses the jpcuser command to convert custom performance data output by users to a text file, into a format that can be stored in records provided by PFM - Agent for Platform (PD_UPD, PD_UPDB, PI_UPI, PI_UPIB, PI_XUI1 to PI_XUI5). To use this functionality for collecting user-specific performance data, a command must be created to output performance data to text files ahead of time.

The following figure shows how user-specific performance data is collected.

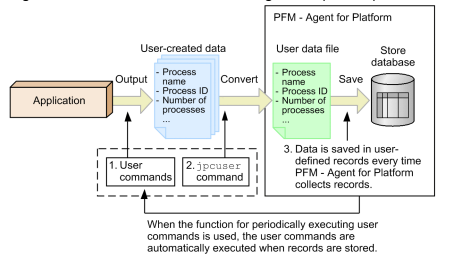


Figure 7–1: Mechanism for collecting user-specific performance data

The following describes the processing corresponding to the numbers in the figure.

1. User commands are executed to create user-defined data.

The *user commands* collect performance data, such as process name, process ID, and number of processes, and output the collected data to a text file. The data in the text file is called *user-created data*.

These user commands must be created as scripts beforehand.

2. The jpcuser command is executed to convert the user-created data.

The jpcuser command converts the user-created data into a file in a format that can be managed by PFM - Agent for Platform. The file resulting from the conversion is called a *user data file*.

3. The contents of the user data file are saved in user-defined records every time PFM - Agent for Platform performs record collection.

^{7.} User-Defined Record Collection

PFM - Web Console must be set beforehand so that PFM - Agent for Platform collects the records from the user data file.

When no user data file has been created due to a failure to execute a user command or for other reasons, the KAVF10707-W message[#] is output, and collection of the applicable records is skipped.

#

•Suppose that PFM - Agent for Platform is configured to execute user commands prior to record collection by using the functionality for periodically executing user commands. In this case, if PFM - Agent for Platform fails to activate a user command or if a user command execution times out, this message is not output.

•When PFM - Agent for Platform repeatedly fails to execute a user command, this message is output only once an hour for the same record.

To collect performance data periodically, use the functionality for periodically executing user commands to set a user command, and the jpcuser command, to execute automatically.

Important

When outputting a file specified for the jpcuser command argument, or file in a batch file or script that executes the jpcuser command, specify a directory other than the installation directory.

(2) Functionality for periodically executing user commands

This functionality executes a user command from PFM - Agent for Platform at a fixed interval without using a schedule functionality such as the cron command. The method for creating user data files from user commands is the same as described in (1) Functionality for collecting user-specific performance data.

The functionality for periodically executing user commands runs in accordance with the **Collection Interval** setting specified for user records. User commands are therefore executed during historical data collection and alarm monitoring data collection but not during real-time data collection.

As for the timing of executing user commands, you can select one of the following options: after record collection (after user data files are loaded) and before record collection (before user data files are loaded). By default, "before data collection" is set.

The following figure shows the flow of processing for functionality for periodically executing user commands.

Figure 7–2: Flow of processing for functionality for periodically executing user commands (when user commands are to be executed after record collection)

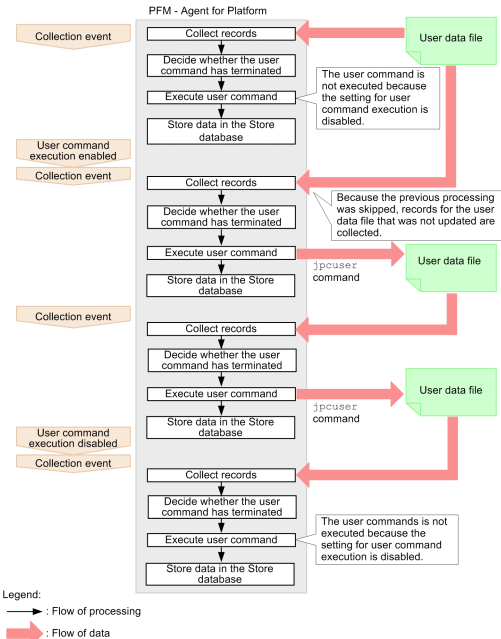
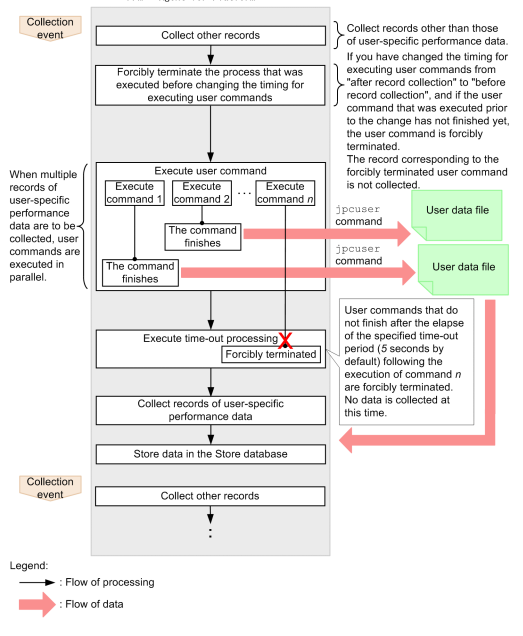


Figure 7–3: Flow of processing for functionality for periodically executing user commands (when user commands are to be executed before record collection)



PFM - Agent for Platform

Functionality for periodically executing user commands determines whether the previously started user command has terminated, and skips user command processing if it is executing.

Note 🖹

For versions of PFM - Web Console earlier than 09-00, functionality for periodically executing user commands cannot batch distribute properties to more than one PFM - Agent.

(3) Notes on functionality for periodically executing user commands

Executable files

The file formats that can be executed by functionality for periodically executing user commands are as follows:

7. User-Defined Record Collection

- Executable file[#]
- Shell script file[#]
- #

The execution attribute must be added.

Accounts

Use the root user permission account to execute functionality for periodically executing user commands. Make sure that the root user permission account can access the following files and resources:

- Files (user commands) specified for functionality for periodically executing user commands
- Resources referenced or updated from those files (user commands)

To execute a file in the NFS mount directory, make sure that the root user permission for the host account can access the file.

Environment variables

The environment variables valid for executing functionality for periodically executing user commands are the rootuser permission environment variables defined when the Performance Management program service starts up. Profile information is not loaded when functionality for periodically executing user commands is executed.

Current directory

The following PFM - Agent for Platform service directories are used as the current directory for executing functionality for periodically executing user commands:

- Physical host environment: /opt/jplpc/agtu/agent
- Logical host environment: environment-directory/jplpc/agtu/agent

File umask

The umask value for using functionality for periodically executing user commands is set to 000 (file permission is set to 777). To change the umask value, set umask again in the script file or program to be executed.

Notes on executing user commands before record collection

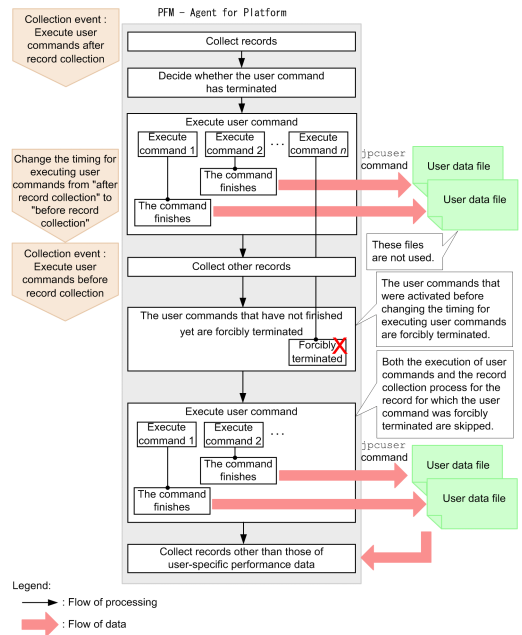
- When a user command times out, it is forcibly terminated. Processes activated from inside the user command, however, are not forcibly terminated. If necessary, add a new user command that allows you to end processes activated from the previously activated user command when the processes have timed out.
- When no user command is specified, when an attempt to activate a user command fails, or when a user command times out, the record collection process corresponding to the user command is skipped.
- User commands are executed after other records are collected. For this reason, there is a time lag between the timing of a collection event and the execution of user commands.
- Even when a user command is being executed, the Agent Collector service status is "Busy".

Notes on changing the timing of executing user commands

• If you change the timing of executing user commands from after record collection to before record collection, the results of the user commands executed prior to this change will not be collected. If the user commands that were executed prior to the change have not finished by the time the record collection process immediately after the change begins, these user commands are forcibly terminated.

Note that both the execution of user commands and the record collection process for the record for which the user command was forcibly terminated are skipped. (The execution of user commands and the record collection process are resumed the next time a record is collected.)

Figure 7–4: Notes on changing the timing of executing user commands from after record collection to before record collection



Other notes

- Programs that require interactivity cannot be executed.
- Programs containing the stty, tty, tset, or script command that requires an interactive environment cannot be executed.
- Resident programs (programs that do not terminate) cannot be executed.
- Programs without the execution attribute added cannot be executed.
- Do not set up programs on removable disks or other disks that cannot be set up.
- The contents of the standard output and standard error output cannot be obtained for executed programs.
- When performing file output from an executed program, use an absolute path to specify the output destination file. If an absolute path is not specified, the directory for the PFM Agent for Platform service is used as the current directory.

7. User-Defined Record Collection

7.4.2 Settings for collecting user-specific performance data

To collect user-specific performance data:

- 1. Determine the information to be stored in fields.
- 2. Create user commands.
- 3. Set the scheduler to collect user-specific performance data periodically.
- 4. Specify the settings for collecting information from the user data file.

The following subsections describe the steps in this procedure.

(1) Determining the information to be stored in fields

The fields of a user-defined record store two types of information, key information and data information. You will need to consider what to store as key information and what to store as data information.

(a) Key information

A user-defined record for storing user-specific performance data is a multi-instance record in which one or more rows can be stored by one collection run. To identify each record instance in one user-defined record, key information must be set. If you specify multiple user-created data files in the jpcuser command, you must set key information that uniquely identifies each record instance across all of the specified files. The following table shows the types of key information.

Туре	Field name	Explanation	
Transaction type	Trans Type	Identifies the instance type.	
Transaction key	Trans Data Key (numeric type)	Identifies each of the instances that have the same transaction	
	Trans String Key (string type)	type.	

Table 7–20: Types of key information

The transaction type is used to identify the type of the performance data. For example, assume that information about a database is stored in one record and information about a Web server is stored in another record. In this case, you can use DATABASE and WEB as transaction types to indicate which type of information (information about a database or information about a Web server) is stored.

When there are multiple instances that have the same transaction type, the transaction key is used to identify each instance. If neither the Trans Data Key field nor the Trans String Key field is set, or the same value is set for multiple transaction keys, the record instances cannot be identified uniquely. As a result, the first instance of each record is used.

(b) Data information

As data information, user-defined records can store three types of numeric data (double, long, and ulong types), three lengths of string data, and time data. The number of data items that can be stored differs depending on the user-defined record. For numeric data of the PI record type, either *average* or *cumulative* can be selected as the consolidation rule.

Select the user-defined record to be used based on the performance data to be collected. Note that a user-defined record that can store a larger amount of information consumes a larger amount of memory and other resources. We recommend that you select the user-defined record whose size is the minimum necessary.

^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

The following table shows the number of fields for each type of user-defined record.

	Table 7-21: Nur	able 7-21: Number of fields for each type of user-defined record			
	Record type	User-defined record type	Number of fields		
			Numeric data	String data	Time data
	PD record type	User Data Detail (PD_UPD)	$2 \times 3 = 6$	1 + 2 + 4 = 7	1
		User Data Detail - Extended (PD_UPDB)	5 × 3 = 15	5 + 5 + 5 = 15	1
	PI record type	User Data Interval (PI_UPI)	$4 \times 3 = 12$	1 + 2 + 4 = 7	1
		User Data Interval - Extended (PI_UPIB)	$10 \times 3 = 30$	5 + 5 + 5 = 15	1

 $60 \times 1 = 60^{\#2}$

 $1^{\#3} + 2^{\#4} = 3$

1

Number of fields for each two of upon defined we could

User Data Interval - Expanded $n^{\#1}$

#1

n denotes a number in the range from 1 to 5.

(PI XUIn^{#1})

#2

These are all double type.

#3

This is the number of 128-byte character strings.

#4

This is the number of 64-byte character strings.

The following table shows the criteria for selecting the recommended user-defined record.

Will cumulative data be stored as the performance data?	Will many types of performance data be stored?	Recommended user-defined record	
Yes	No	PI_UPI	
Yes	Yes	PI_UPIB, PI_XUI1 to PI_XUI5	
No	No	PD_UPD	
No	Yes	PD_UPDB	

(2) Creating user commands

User commands are scripts that are used to collect performance data to generate user-created data. You must code the scripts so that performance data is output in the format used for user-created data files.

For details about the format of user-created data files, see 7.4.6 Format of user-created data files.

Store the user-created data at a path that can be specified by the -file option when the jpcuser command is executed. For details, see the description of the arguments in 7.4.5 Format of the jpcuser command.

To verify the user-created data output by the user commands, execute the jpcuser command in the following format:

• Physical host environment:

/opt/jplpc/agtu/agent/jpcuser/jpcuser PI_UPI -file user-created-data -debug 1

• Logical host environment:

/opt/jplpc/agtu/agent/jpcuser/jpcuser PI_UPI -file user-created-data -debug 1 lhost logical-host-name

When the command is executed, the following debug log file is generated:

- Physical host environment: /opt/jplpc/agtu/agent/jpcuser/debug/jpcuser dbg 01.log
- Logical host environment: environment-directory/jplpc/agtu/agent/jpcuser/debug/jpcuser_dbg_01.log

Use the debug log file to check for errors.

For details about the jpcuser command, see 7.4.5 Format of the jpcuser command.

(3) Setting a scheduler to collect user-defined performance data periodically

The following explains how to set up the functionality for periodically executing user commands, to periodically collect user-specific performance data.

To periodically collect user-specific performance data.

1. Set up user record collection in PFM - Web Console.

The execution interval for functionality for periodically executing user commands depends on the Collection Interval setting for each user record.

2. Set the properties for functionality for periodically executing user commands in PFM - Web Console. In PFM - Web Console, set the following properties for each user record to run functionality for periodically executing user commands. The method for setting these properties is the same for PD_UPD, PD_UPDB, PI_UPI, PI_UPIB, and PI_XUI1 to PI_XUI5 records.

Note:

Note that, when you use PFM - Web Console to specify the settings for periodically collecting user-specific performance data, the service to be selected differs depending on whether a physical host or a logical host is used:

- Physical host environment: UNIXphysical-host-name or UA1physical-host-name
- Logical host environment: UNIXlogical-host-name or UA1logical-host-name

Figure 7–5: Properties for functionality for periodically executing user commands

Service properties

host-name<UNIX>

- |- General
- |- System
- |- Network Services

:
- User Command Setting
- PD_UPD
- PD_UPDB
- PI_UPI
- PI_UPIB
- PI_XUI1
- PI_XUI2
- PI_XUI3
- PI_XUI4
- PI_XUI5

Table 7–23:	Setting	properties	for	user record	ds
		p			

Property	Value	Description	Default value
User Command Setting - User Command Execution Timing	After/Before	 By using the functionality for periodically executing user commands, specify when to execute user commands. After: Execute user commands after record collection. Before: Execute user commands before record collection. 	After
User Command Setting - User Command Timeout	Integer in the range from 1 to 86,400	If you select Before as the User Command Execution Timing property of the functionality for periodically executing user commands, specify the time (seconds) [#] after which the execution of user commands is discontinued. #: The specified time when the execution of user commands is discontinued must not affect the timing of other record collection processing.	5
User Command Setting - record-name - Execute	Yes/No	 Specify whether to use functionality for periodically executing user commands. Yes: Use the functionality No: Do not use the functionality 	No
User Command Setting - <i>record-name -</i> UserCommand	Absolute path	Specify the absolute path for user commands. The maximum length of the string that can be specified for an absolute path is 255 bytes. Alphanumeric characters and symbols except for the following characters can be specified: < >	Blank

Notes:

1. When the Execute property is set to Yes and the UserCommand property is blank, the KAVF10203-W message is output, and the user command is not executed.

2. If the specified user command does not exist, or the user command does not have execution permissions, the KAVF10013-W message is output.

3. When a logical host is used, you can use the UserCommand property to specify the path to the user commands located on the shared disk. If user commands are not located on the shared disk, you need to locate them at the same path for both the executing node and standby node.

4. If you select After as the User Command Execution Timing property, and if the executed user commands do not finish by the time the next record collection processing begins, records are collected by using the non-updated user data file during the next record collection processing. In this case, because the previous user commands are not ended, no user command is executed.

Note

The UNIX cron command can be used to periodically collect user-specific performance data. UNIX provides the cron command, which can automatically execute a batch file or program at the specified time and interval. After creating a shell script that executes the user commands and then the jpcuser command, set the cron command so that the shell script is executed periodically.

(4) Specifying the settings for collecting information from the user data file

The user data file contains data that the jpcuser command has converted from user-created data into a record format that can be managed by PFM - Agent for Platform. The data in the user data file is stored in user-defined records every time PFM - Agent for Platform collects records. Make sure that PFM - Web Console is set so that PFM - Agent for Platform will collect user-defined records.

For details about how to collect records, see the chapter on Performance Management functionality in the *JP1/ Performance Management Planning and Configuration Guide.*

7.4.3 Example of collecting user-specific performance data (for a physical host environment)

This subsection provides an example of collecting process information under the conditions shown in the following table.

Option	Explanation	Corresponding field	Value
tt	Transaction type	Trans Type	TotalMemory
ki	Transaction key (numeric type)	Trans Data Key	Process ID
SS	16-byte character string	User String 1	Process name
u	Unsigned long type	User Unsigned Long 1	Amount of memory in use

Table 7–24: Conditions for collecting performance data in the example

(1) Examples of user commands (for a physical host environment)

The following are examples of user commands (userapplication_script and userdata_script) that acquire process information from UNIX and output user-created data.

```
userapplication_script:
```

```
#!/bin/ksh
echo "Product Name=PFM-Agent for Platform (UNIX)"
```

```
echo "FormVer=0001"
echo "tt ki ss u"
ps -eo pid,comm,vsz,rss | grep jpcagtu | awk '{ printf("TotalMemory %d %s %d
\n",$1,$2,$3+$4);}'
```

userdata_script:

```
#!/bin/ksh
echo "Product Name=PFM-Agent for Platform (UNIX)"
echo "FormVer=0001
"echo "tt ks u u"
df -k |grep pshp02 |awk '{ printf("RemoteDisk %s %d %d\n",$6,$3,$4);}'
```

The following are examples of user-created data output by the user commands above.

Example of user-created data output by userapplication_script:

```
Product Name=PFM-Agent for Platform (UNIX)
FormVer=0001
tt ki ss u
TotalMemory 0 COMMAND 0
TotalMemory 0 sched 0
TotalMemory 1 /etc/init 1584
TotalMemory 2 pageout 0
TotalMemory 3 fsflush 0
TotalMemory 442 /usr/lib/saf/sac 2808
...
```

Example of user-created data output by userdata_script:

```
Product Name=PFM-Agent for Platform (UNIX)
FormVer=0001
tt ks u u
RemoteDisk /home1/jp1ps 67318256 4473056
RemoteDisk /home2/jp1ps 43867064 27738672
...
```

🖹 Note

- For an example of collecting information about used ports, see 3.1.6 Examples of collecting information about used ports.
- For an example of collecting performance data from multiple hosts for which PFM product is not installed, see 3.1.7 Examples of collecting performance data from multiple hosts on which PFM products are not installed.

(2) Example of a shell script used to perform periodic collection (for a physical host environment)

The following gives an example of a shell script (UserDefinedData.sh) for using functionality for periodically executing user commands.

```
7. User-Defined Record Collection
```

```
# Delete old user-created data.
rm -Rf /opt/perfdata.txt /opt/userdata.txt
# Generate user-created data.
/opt/userapplication_script >> /opt/perfdata.txt
/opt/userdata_script >> /opt/userdata.txt
# Use the jpcuser command to convert the data.
/opt/jplpc/agtu/agent/jpcuser/jpcuser PD_UPD -file /opt/perfdata.txt -
file /opt/userdata.txt#
```

#: If -debug 2 is specified, debug log information is output to the following directory:

/opt/jp1pc/agtu/agent/jpcuser/debug/

Note

The following example sets the shell script to be executed at every one minute using the UNIX cron command.

* * * * * /opt/UserDefinedData.sh

7.4.4 Example of collecting user-specific performance data (for a logical host environment)

The table below describes an example of collecting process information into the PI_UPI record. In a logical host environment, if you include name information about the host on which user commands are executed, you can easily tell which node a command is executed on.

Table 7–25: Conditions for collecting performance data in the example

Option	Explanation	Corresponding field	Value
tt	Transaction type	Trans Type	TotalMemory
ki	Transaction key (numeric type)	Trans Data Key	Process ID
SS	16-byte character string	User String 1	Process name
u	Unsigned long type	User Unsigned Long 1	Memory usage
sm	32-byte character string	User String 5	Host name

(1) Examples of user commands (for a logical host environment)

The following is an example of user commands (userapplication_script) that acquire process information from UNIX and output user-created data.

userapplication_script:

```
#!/bin/ksh
echo "Product Name=PFM-Agent for Platform (UNIX)"
echo "FormVer=0001"
echo "tt ki ss u sm"
```

ps -eo pid,comm,vsz,rss | grep jpcagtu | awk '{ printf("TotalMemory %d %s
%d '`uname -n`'\n",\$1,\$2,\$3+\$4);}'

The following is the user-created data when user commands (userapplication_script) are executed.

Example of user-created data output by userapplication_script:

```
Product Name=PFM-Agent for Platform (UNIX)
FormVer=0001
tt ki ss u sm
TotalMemory 0 COMMAND 0 jp1-aop
TotalMemory 0 sched 0 jp1-aop
TotalMemory 1 /etc/init 1584 jp1-aop
TotalMemory 2 pageout 0 jp1-aop
TotalMemory 3 fsflush 0 jp1-aop
TotalMemory 442 /usr/lib/saf/sac 2808 jp1-aop
:
```

```
Note
```

- For an example of collecting information about used ports, see 3.1.6 Examples of collecting information about used ports.
- For an example of collecting performance data from multiple hosts on which PFM products are not installed, see 3.1.7 Examples of collecting performance data from multiple hosts on which PFM products are not installed.

(2) Example of a shell script used to perform periodic collection (for a logical host environment)

The following gives an example of a shell script (UserDefinedData.sh) for using functionality for periodically executing user commands.

```
# Delete old user-created data.
rm -Rf /jp1/userdata/perfdata.txt
# Generate user-created data.
/jp1/userdata/userapplication_script >> /jp1/userdata/perfdata.txt
# Use the jpcuser command to convert the data.
/opt/jp1pc/agtu/agent/jpcuser/jpcuser PD_UPD -file /jp1/userdata/
perfdata.txt -lhost jp1-halaop<sup>#</sup>
```

#

If -debug 2 is specified, debug log information is output to the following directory:

environment-directory/jp1pc/agtu/agent/jpcuser/debug/

Note

The following example sets the shell script to be executed every minute, by using the UNIX cron command.

* * * * * /opt/UserDefinedData.sh

```
7. User-Defined Record Collection
```

7.4.5 Format of the jpcuser command

The following describes the format of the jpcuser command.

Format:

```
jpcuser record-name
    -file user-created-data-file-name
    [-file user-created-data-file-name]...
    [-debug [0|1|2]]
    [-lhost logical-host-name]
```

Note: Square brackets ([]) indicate optional items. A vertical bar (|) has the same meaning as *OR*. Accordingly, only one of the options separated by a vertical bar can be used at a time.

Description:

The jpcuser command converts user-created data (user-specific performance data output by user commands) into data in a format that PFM - Agent for Platform can use (user data file).

The command can also output debug log information that can be used for checking whether the user-created data is correct. For details about the debug log, see 7.4.7 *Checking the debug log to determine whether user-created data is correct.*

To execute this command in a logical host environment, execute it on the executing node.

If an error occurs during execution of this command, an error message is output to the following folders:

- Physical host environment: /opt/jplpc/agtu/agent/jpcuser/log/public/
- Logical host environment: environment-directory/jp1pc/agtu/agent/jpcuser/log/public/

Users who can execute the command:

Users with root user privileges

Location of the command:

/opt/jp1pc/agtu/agent/jpcuser/

Arguments:

The first argument in the command line must be *record-name*. The -file option, -debug option, and -lhost option can be specified in any order. The arguments that are always required on the command line are *record-name* and a -file option. The -debug option and -lhost option can be omitted.

record-name

Specify the name of the user-defined record in which performance data is to be stored. You can specify only one of the following names:

- PD_UPD
- PD_UPDB
- PI UPI
- PI_UPIB
- PI XUI1
- PI_XUI2
- PI_XUI3
- PI_XUI4
- PI_XUI5

-file user-created-data-file-name

Specify the name of a user-created data file whose length is no more than 1023 bytes. Use multiple –file options to specify multiple user-created data files. When multiple user-created data files are specified, the command creates one user data file from the user-created data files.

Wildcard characters cannot be used in the file name specified in the -file option.

You can specify a file name by using a relative path name from the current directory (which is the directory in which the jpcuser command is executed).

If a warning occurs in one or more files when multiple user-created data files are specified, the command returns a value that indicates normal termination with a warning. If an error occurs in at least one file, the command returns a value that indicates abnormal termination or the occurrence of an error.

-debug [0|1|2]

Use this option to specify whether to output only the user data file, only the output debug log information, or both. You can use this option to check whether the user-created data was correct. You can specify only one – debug option in the command.

When -debug 1 is specified, the command performs only debugging. If you want to create user-defined records, specify the -debug option with a value other than 1.

If an error message is output to the debug log, an error might exist in the user command scripts.

If this option is not specified, the command does not output debug log information.

The following table explains the values that can be specified in the -debug option.

Value	User data file output?	Debug log file output?
0	Yes	No
1	No	Yes
2	Yes	Yes
Other values	Yes	No
No value specified	Yes	No

Table 7–26: Values specified for the debug option

Legend:

Yes: The file is output.

No: The file is not output.

The user data file is jpcuser_XXX. The XXX part represents the record type (UPD, UPDB, UPI, UPIB, or XUIn (where n is a number in the range from 1 to 5).

The storage folders are as follows:

- Physical host environment: /opt/jplpc/agtu/agent/jpcuser/userdata
- Logical host environment: environment-directory/jplpc/agtu/agent/jpcuser/userdata

The debug log file is jpcuser_dbg_XX.log. The XX part is a two-digit number that indicates how new the log file is. The storage folders are as follows:

- Physical host environment: /opt/jp1pc/agtu/agent/jpcuser/debug
- Logical host environment: environment-directory/jp1pc/agtu/agent/jpcuser/debug

The following table explains the naming rule for debug log files.

Table 7–27: Example of debug log output

Debug log file name	Explanation
jpcuser_dbg_01.log	The latest debug log file
jpcuser_dbg_02.log	The second latest debug log file
jpcuser_dbg_03.log	The third latest debug log file

-lhost

Specify the logical host name of the host on which this command is executed. If you omit specifying this option, a physical host is assumed. For details about the format of a logical host name, see the description of the -lhost option of the jpcconf ha setup command in the manual *JP1/Performance Management Reference*.

Note that you can set this option only once.

Return value:

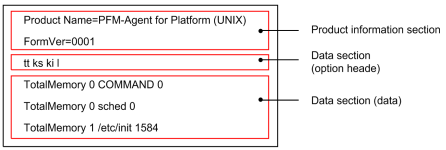
0	Normal termination
1 to 100	Normal termination with a warning
101 to 255	Abnormal termination or the occurrence of an error

7.4.6 Format of user-created data files

This subsection describes the format of user-created data files. For user commands collecting performance data, output text according to this format.

Information output to a user-created data file consists of a product information section and a data section. Both of these sections must be present in each user-created data file. The following figure gives an example configuration of user-created data.

Figure 7-6: Example configuration of user-created data



(1) Product information section

The product information section contains the constants that indicate the product name and the version of the user-created data file. The information set in this section is used only by internal functions and is not stored in records.

The following is an example of information set in this section:

```
Product Name=PFM-Agent for Platform (UNIX) FormVer=0001
```

Note:

In the above specification method, an error will occur if there is a space before or after the equal sign (=). Note that the specified characters are case sensitive.

(2) Data section

This section sets performance data information. This information is specified below the product information section. The data section consists of the option header and a data part.

(a) Option header

The first line is the option header line, which contains the specified field options. Each option must be separated by using one or more space characters or tabs. The field options correspond to user record fields.

tt ks ki l ...

The following table lists option names and corresponding record field names. Each of the columns for number of fields indicates the maximum number of options that can be specified. For example, if ss is specified multiple times for the field option in a PI_UPI record, note that the PI_UPI column (No. 10) indicates 4. Accordingly, you can specify ss a maximum of four times, such as ss ss ss, for the PI_UPI record.

Table 7–28: 0	Options that can	be specified in th	e data section an	nd the corresp	onding fields

No.	Option	Field name	Value explanation	Number o	f fields (tota)		
	name			PD_UP D (17)	PD_UP DB (34)	PI_UPI (23)	PI_UPIB (49)	PI_XUI1 to PI_XUI5 (67)
1	tt	Trans Type	Transaction type. This option is a required item. ^{#1} Size: 1 to 19 bytes	1	1	1	1	1
2	ki	Trans Data Key	Numeric-type transaction key. Either ki or ks, or both, must be specified. Type: ulong Specifiable characters: Numeric values and a plus sign (+)	1	1	1	1	1
3	ks	Trans String Key	String-type transaction key. Either ki or ks, or both, must be specified. ^{#1} Size: 1 to 19 bytes	1	1	1	1	1
4	f	User Float	Floating point number. ^{#2} Type: double	2	5	2	5	30
5	fr#3	User Float Roll	Floating point number for a cumulative value ^{#2} Type: double			2	5	30
6	1	User Long	Signed long data. Type: long Specifiable characters: Numeric values and signs (+, -)	2	5	2	5	

No.	Option name	Field name	Value explanation	Number of fields (total)				
				PD_UP D (17)	PD_UP DB (34)	PI_UPI (23)	PI_UPIB (49)	PI_XUI1 to PI_XUI5 (67)
7	lr ^{#3}	User Long Roll	Signed long data for a cumulative value. Type: long Specifiable characters: Numeric values and signs (+, -)			2	5	
8	sl	User String(64)	64-byte character string ^{#1} Size: 1 to 63 bytes + NULL	1	5	1	5	2
9	sm	User String(32)	32-byte character string ^{#1} Size: 1 to 31 bytes + NULL	2	5	2	5	
10	SS	User String(16)	16-byte character string ^{#1} Size: 1 to 15 bytes + NULL	4	5	4	5	
11	sv	User String(128)	128-byte character string ^{#1} Size: 1 to 127 bytes + NULL					1
12	t	User Time	Time data (time_t type) in the following format: <i>YYYY/MM/DD</i> , <i>hh</i> : <i>mm</i> : <i>ss</i> The time must be the local time of the machine on which the jpcuser command is executed.	1	1	1	1	1
13	u	User Unsigned Long	Unsigned long data. Type: ulong Specifiable characters: Numeric values and a plus sign (+)	2	5	2	5	
14	ur ^{#3}	User Unsigned Long Roll	Unsigned long data for a cumulative value. Type: ulong Specifiable characters: Numeric values and a plus sign (+)			2	5	

Legend:

--: Not specifiable.

#1

The characters that can be specified are uppercase and lowercase alphabetic characters, numeric characters, space characters, and the following symbols:

`~!@#\$%^&*()_+-={}:;<>,.?/|\[]

#2

The characters that can be specified are numeric values and the following symbols:

- + .

#3

When history data collected by specifying the fr, lr, or ur option is displayed in consolidation mode, the cumulative value is displayed. When a numeric-value option other than these options or the ki option is specified, the average value is displayed.

Note that if multiple field options are specified for user-created data, they are allocated sequentially to the target field of the user record.

For example, if lr is specified 3 times for the field option of the PI_UPIB record, this is specified as lr lr lr. In this case, each lr is allocated to its field as follows:

- First lr: User Long Roll 1
- Second lr: User Long Roll 2
- Third lr: User Long Roll 3

If sllr sllr lr is specified, it is allocated to the following fields:

- First s1: User String 11
- Second lr: User Long Roll 1
- Third sl: User String 12
- Fourth lr: User Long Roll 2
- Fifth lr: User Long Roll 3

(b) Data

The second and subsequent lines are for data. Data lines specify the performance data, corresponding to the field options specified in the optional header. Each column is separated by 1 or more bytes of spaces or tabs.

Make sure that the order of the data matches the field option type.

For example, if tt ks lr lr ss ss is specified for the field option, an error will occur for all lines for the following data order:

```
TCP jplhost "ESTABLISHD COUNT=" 5 "LISTENING COUNT=" 2
TCP jplhost "ESTABLISHD COUNT=" 3 "LISTENING COUNT=" 1
TCP jplhost "ESTABLISHD COUNT=" 3 "LISTENING COUNT=" 2
```

The reason this error occurs is because the field options for the third and sixth columns do not match the data types.

• Third column

The string "ESTABLISHD COUNT=" is specified for the lr field option, even though a cumulative long integer value should be specified.

• Sixth column

The integer values 2, 1, 2 are specified for the ss field option, even though a string of size 16 should be specified.

(3) Notes

- Create user-created data files in ASCII.
- Each data line in this file must be terminated with a line feed character (LF).

^{7.} User-Defined Record Collection

- Comments cannot be specified in user-created data files.
- An error will occur if any of the first three lines of a user-created data file are empty or contain a space character.
- Any empty lines or lines that contain a space character are disregarded for the fourth and subsequent lines of a usercreated data file.
- When entering a string with a space character, enclose the string in double quotation marks (").
- For the string type, set a single-byte string of printable alphanumeric characters. Special single-byte characters such as " cannot be set.
- One field option can be specified for definition in the optional header line for each user-created data file. To define a different field option, create another user-created data file.

7.4.7 Checking the debug log to determine whether user-created data is correct

The debug log is used to check whether the user-created data is correct. If you want to output debug log information, specify the -debug 1 or -debug 2 option in the jpcuser command.

In the debug log, a check result code, such as OK (success), NG (failure), or WG (warning), is output for each data line in the user-created data. If NG or WG is output in the debug log, the user-created data might be invalid. If NG or WG has been output, check the user commands by which the user-created data was created, and make any necessary corrections for outputting the data in the correct format. For the correct format, see 7.4.6 Format of user-created data files.

The following shows the location and name of a debug log file:

- Physical host environment: /opt/jplpc/agtu/agent/jpcuser/debug/jpcuser dbg {01|02|03|04|05}.log
- Logical host environment: environment-directory/jplpc/agtu/agent/jpcuser/debug/jpcuser_dbg_{01|02|03|04| 05}.log

The following describes the debug log file format.

(1) Debug log file format

A debug log file consists of four sections:

- Product information
- The execution time and process ID of the $\verb"jpcuser"$ command
- Header line
- Check results

A check result is output for each data line in the user-created data. A comma is used to separate items.

The following table explains the items that are output to a debug log file.

^{7.} User-Defined Record Collection

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

No.	Section	Item	Value	Explanation
1	Product information	Product name	Product Name=PFM-Agent for Platform (UNIX)	The PFM-Agent product name.
2		Format version	FormVer=0001	The version of the user-created data format.
3	Execution time and process ID of the jpcuser command	Execution time	YYYY/MM/DD hh:mm:ss	YYYY: Year MM: Month DD: Day hh: Hour mm: Minute ss: Second
4		Process ID	PID=xxxx	The process ID of the jpcuser command.
5	Header line	Header	Example (for the PD_UPD record): LineNumber, Result, APITime, Recordtype, Transactiontype, t, ks, ki, L1, L2, UL1, UL2, F1, F2, SS1, SS2, SS3, SS4, SM1, SM2, SL1	The debug log header. The header names correspond to the field options and field names specified on the option header line in a user-created data file. For the correspondence, see Table 6-29 <i>Header line items in a debug log</i> <i>file and their corresponding field</i> <i>options and field names.</i> Note that the header items differ depending on the user-defined records that are to be stored.
6	Check result	User-created data file name	Example: File=/opt/jp1pc/agtu/agent/ jpcuser/sample_01.txt	The user-specified path name of a user-created data file that is read is output.
7		Error or warning message	KAVF <i>xxxx-x</i>	If an error or other problem that the user should be made aware of occurs on a line in the user-created data, the applicable error and warning messages are output at the beginning of the line.
8		Line number	Numeric value	The number of a line in the user- created data.
9		Result code	OK	Success. The line in the user-created data was free of problems and was converted successfully.
10			WG	Warning. The line in the user-created data contained a problem but was converted nevertheless. When WG is output, a warning message is also output.
11			NG	Failure. The line in the user-created data contained a problem and was not converted.

Table 7–29: Items that are output to a debug log file

No.	Section	Item	Value	Explanation
11	Check result	Result code	NG	When NG is output, a warning message or error message, depending on the cause of the problem, is also output. If a warning message is output, processing continues. If an error message is output, processing stops.
12	-		BL	Null line. The line in the user-created data is empty and is ignored.
13		Data	Data	The contents of the line in the user- created data. For an empty numeric field, 0 is output. For an empty string field, two quotation marks ("") are output.

The following table lists the items output on the header line in a debug log file and their corresponding field options and field names specified on the option header line in a user-created data file.

Table 7–30: Header line items in	a debug log file and their corresponding field options and field
names	

No.	Item on the header line in a debug log file	Field option specified on the option header line in a user- created data file	Field name (PFM - View name)	Explanation
1	Line Number			Number of the line on which the relevant data exists
2	Result			Check result of the relevant data
3	API Time		Collect Time	Time that the relevant data was converted
4	Record type		Record Type	Record type
5	Transaction type	tt	Trans Type	Transaction type
6	t	t	User Time 1	Time value
7	ks	ks	Trans String Key	String-type transaction key
8	ki	ki	Trans Data Key	Numeric-type transaction key
9	L1	1	User Long 1	Integer value of type long
10	L2	1	User Long 2	Integer value of type long
11	L3	1	User Long 3	Integer value of type long
12	L4	1	User Long 4	Integer value of type long
13	L5	1	User Long 5	Integer value of type long
14	L1R	lr	User Long Roll 1	Cumulative integer value of type long
15	L2R	lr	User Long Roll 2	Cumulative integer value of type long

No.	Item on the header line in a debug log file	Field option specified on the option header line in a user- created data file	Field name (PFM - View name)	Explanation
16	L3R	lr	User Long Roll 3	Cumulative integer value of type long
17	L4R	lr	User Long Roll 4	Cumulative integer value of type long
18	L5R	lr	User Long Roll 5	Cumulative integer value of type long
19	UL1	u	User Unsigned Long 1	Integer value of type unsigned long
20	UL2	u	User Unsigned Long 2	Integer value of type unsigned long
21	UL3	u	User Unsigned Long 3	Integer value of type unsigned long
22	UL4	u	User Unsigned Long 4	Integer value of type unsigned long
23	UL5	u	User Unsigned Long 5	Integer value of type unsigned long
24	UL1R	ur	UserUnsignedLongRoll 1	Cumulative integer value of type unsigned long
25	UL2R	ur	UserUnsignedLongRoll 2	Cumulative integer value of type unsigned long
26	UL3R	ur	UserUnsignedLongRoll 3	Cumulative integer value of type unsigned long
27	UL4R	ur	UserUnsignedLongRoll 4	Cumulative integer value of type unsigned long
28	UL5R	ur	UserUnsignedLongRoll 5	Cumulative integer value of type unsigned long
29	F1	f	User Float 1	Floating point number value
30	F2	f	User Float 2	Floating point number value
31	F3	f	User Float 3	Floating point number value
32	F4	f	User Float 4	Floating point number value
33	F5	f	User Float 5	Floating point number value
34	F01 to F30	f	User Float 01 to User Float 30	Floating point number value
35	F1R	fr	User Float Roll 1	Cumulative floating point number value
36	F2R	fr	User Float Roll 2	Cumulative floating point number value
37	F3R	fr	User Float Roll 3	Cumulative floating point number value
38	F4R	fr	User Float Roll 4	Cumulative floating point number value

No.	Item on the header line in a debug log file	Field option specified on the option header line in a user- created data file	Field name (PFM - View name)	Explanation
39	F5R	fr	User Float Roll 5	Cumulative floating point number value
40	F01A to F30A	fr	User Float Add 01 to User Float Add 30	Cumulative floating point number value
41	SS1	SS	User String 1	16-byte character string
42	SS2	SS	User String 2	16-byte character string
43	SS3	SS	User String 3	16-byte character string
44	SS4	SS	User String 4	16-byte character string
45	SS5	SS	User String 5	16-byte character string
46	SM1	sm	User String 5 (for the PD_UPD or PI_UPI record) User String 6 (for the PD_UPDB or PI_UPIB record)	32-byte character string
47	SM2	sm	User String 6 (for the PD_UPD or PI_UPI record) User String 7 for the (PD_UPDB or PI_UPIB record)	32-byte character string
48	SM3	sm	User String 8	32-byte character string
49	SM4	sm	User String 9	32-byte character string
50	SM5	sm	User String 10	32-byte character string
51	SL1	sl	User String 7 (for the PD_UPD or PI_UPI record) User String 11 (for the PD_UPDB or PI_UPIB record) User String 1 (PI_XUI1 to PI_XUI5 records)	64-byte character string
52	SL2	sl	User String 12 (for the PD_UPDB or PI_UPIB record) User String 2 (PI_XUI1 to PI_XUI5 records)	64-byte character string
53	SL3	sl	User String 13	64-byte character string
54	SL4	sl	User String 14	64-byte character string
55	SL5	sl	User String 15	64-byte character string
56	SV1	sv	User String 3	128-byte character string

Legend:

--: Not applicable

(2) Example of information output to a debug log file

The following figure shows an example of information output to a debug log file.

Figure 7–7: Example of information output to a debug log file **** #Product Name=PFM-Agent for Platform (UNIX) #FormVer=0001 #Date=Sat Feb 24 16:00:41 2007 #PTD=29714 Line Number, Result, API Time, Record type, Transaction type, t, ks, ki, L1, L2, L3, L4, L5, L1R, L2R, L3R, L4R, L5R, UL1, UL2, UL3, UL4, UL5, UL1R, UL2R, UL3R, UL4R, UL5R, F1, F2, F3, F4, F5, F1R, F2R, F3R, F4R, F5R, SS1, SS2, SS3, SS4, SS5, SM1, (1) Header line SM2, SM3, SM4, SM5, SL1, SL2, SL3, SL4, SL5 File=/opt/jplpc/agtu/agent/jpcuser/sample_01.txt (2) File name1 Check result •4, OK, Sat Feb 24 16:00:41 2007, PI_UPIB, TT, Sat Feb 24 10:09:56 Line No. (3) Check result for line 4 in file name1 (OK) File=./sample_02.txt (4) File name2 (5) Warning 1 for line 4 KAVF10908-W Warning: The specified value (2007/02/24,10:10:010) for the option (t) is invalid. (filename = ./sample 02.txt) in file name 2 KAVF10907-W Warning: (6) Warning 2 for line 4 The specified value for option is too in file name 2 long. (ss = abcdefghijklmnop, filename = ./sample 02.txt) 4.WG.Sat Feb 24 16:00:41 2007, PI UPIB, TT, n/a, (7) Check result for line 4 in file name 2 (WG) 5,BL (8) Check result for lines 5 and 6 (BL) 6,BL (9) Warning for line 7 KAVF10902-W Warning: The specified value (abcdefghijklmnopqrst) for the option (ks) is too long. (filename = ./sample 02.txt) 7,NG (10) Check result for lines 7 (NG) Leaend:

: Location generating a warning

The following explanations are keyed to the numbers in parentheses in the figure.

- 1. This line is the header line.
- 2. The user-specified path name of a user-created data file loaded into the command is output.
- 3. Output of the check result for the user-created data file begins with this line. The number (4) at the beginning indicates the number of the line in the user-created data file. In a user-created data file, the first line contains product information, the second line contains version information, and the third line is the option header line. Therefore, checking normally begins with line 4. If the line contains no problems, OK is output for Result.
- 4. The user-specified path name of another user-created data file that is read is output.
- 5. This line warns the user of a problem on line 4 in the sample_02.txt file. Because the t value (2007/02/24,10:10:010) did not have the expected format, n/a has been output for the element corresponding to t (see (7) in the figure).

^{7.} User-Defined Record Collection

- 6. This line also warns the user of a problem on line 4 in the sample_02.txt file. Because the specified ss value (abcdefghijklmnop) exceeded the predefined maximum of 15 bytes, a warning message has been output. and a truncated value (abcdefghijklmno) has been output for the element corresponding to SS1 (see (7) in the figure).
- 7. Because the warnings indicated by (5) and (6) have been issued, the check result code WG has been output for Result for line 4.
- 8. The check result code BL indicates that the line is a null line.
- 9. This line warns the user of a problem on line 7. A warning message has been output because the specified ks value exceeded the predefined maximum of 19 bytes.
- 10. Because the value of the ks unique key on line 7 in the user-created data file was incorrect, the value could not be used. Accordingly, NG has been output for Result. If the value of Transaction type, ks, or ki, which is a unique key, is incorrect, the line is not processed.

Part 3: Reference



Monitoring Templates

This chapter explains the monitoring templates for PFM - Agent for Platform.

Format of alarm explanations

This section explains alarm formats. Alarms are listed in alphabetical order.

Alarm name

Indicates the alarm name in the monitoring template.

Overview

Provides an overview of the target that can be monitored with this alarm.

Primary settings

Explains the primary settings of this alarm using a table. This table shows the correspondence between alarm settings and the setting items in the Properties window, which is displayed by clicking the alarm icon in the Alarms window in PFM - Web Console and then clicking the **Properties** method. To check the details of each alarm setting, use the Properties window of the alarm in PFM - Web Console.

If - is set, it means that the setting is always ignored.

If an error condition and a warning condition are the same in a conditional expression, an alarm event is issued for the error condition only.

Alarm tables

Indicates the alarm tables in which this alarm is stored.

Related report

Indicates the monitoring template reports that are related to this alarm. To display this report, in the Agents window in PFM - Web Console, click the agent icon and then click the **s** icon, which is displayed in the **Display Alarm Status** method.

List of alarms

A table containing one or more alarms is called an *alarm table*. The alarms defined in the monitoring template of PFM

- Agent for Platform are stored in the alarm tables in the UNIX directory, which is displayed on the Alarms tab in PFM - Web Console.

The following lists the alarm table names.

- PFM UNIX Template Alarms 09.00
- PFM UNIX Template Alarms [APP] 09.10
- PFM UNIX Template Alarms [CPU] 09.00
- PFM UNIX Template Alarms [DSK] 09.00
- PFM UNIX Template Alarms [MEM] 09.00
- PFM UNIX Template Alarms [NET] 09.00
- PFM UNIX Template Alarms [PS] 09.10

Square brackets ([]) in an alarm table name:

The monitoring item applicable to the alarm table is enclosed in square brackets ([]). The alarm table without a square-bracket suffix consists of basic alarms.

Number at the end of an alarm table name:

This value indicates the alarm table version.

For PFM - Agent for Platform, the Alarms tree might display an alarm table of a version that is not available in the Performance Management system being used. When using an alarm table defined in the monitoring template, check the alarm table version being used by the Performance Management system and version compatibility. For details about the alarm table version and version compatibility, see *I. Version Compatibility*.

The table below shows the alarms defined in the monitoring template of PFM - Agent for Platform.

Alarm table name	Alarm name	Monitoring target
PFM UNIX Template Alarms 09.00	Disk Service Time	Average I/O operation time for a device (seconds).
	I/O Wait Time	Percentage of time during which the processor for the overall host is waiting for I/O (%).
	Kernel CPU	Percentage of time during which the processor for the overall host operates in kernel mode (%).
	Pagescans	Number of page scans that occurred per second. This alarm cannot be used on Linux.
	Run Queue	Average number of threads waiting in the run queue in the past five minutes.
	Swap Outs	Number of pages taken out per second by swap-out processing.
	User CPU	Percentage of time during which the processor for the overall host operates in user mode (%).
PFM UNIX Template Alarms [CPU] 09.00	Kernel CPU	Percentage of time during which the processor for the overall host operates in kernel mode (%).
	User CPU	Percentage of time during which the processor for the overall host operates in user mode (%).

Table 8–1: Alarm list

^{8.} Monitoring Templates

Alarm table name	Alarm name	Monitoring target
PFM UNIX Template Alarms [CPU] 09.00	Run Queue	Average number of threads waiting in the run queue in the past five minutes.
	CPU Per Processor(K)	CPU usage for a processor executed in kernel mode (%).
	CPU Per Processor(U)	CPU usage for a processor executed in user mode (%).
PFM UNIX Template Alarms [MEM] 09.00	Pagescans	Number of page scans that occurred per second. This alarm cannot be used on Linux.
	Swap Outs	Number of pages taken out per second by swap-out processing.
	Alloc Mem Mbytes	Amount of used virtual memory (MB).
PFM UNIX Template Alarms [DSK] 09.00	I/O Wait Time	Percentage of time during which the processor for the overall host is waiting for I/O (average value for each processor).
	Disk Service Time	Average I/O operation time for a device (seconds).
	File System Free(L)	Unused area (MB) in the local file system.
	File System Free(R)	Unused area (MB) in the remote file system.
	Disk Busy %	Disk busy rate (%).
	Disk Queue	Queue length of devices for which the amount of I/O processing per second is 1.
PFM UNIX Template Alarms [NET] 09.00	Network Rcvd/sec	Number of packets received per second.
PFM UNIX Template Alarms [PS]	Process End	Process name.
09.10	Process Alive	Number of processes being executed by the workgroup.
	Process Existence	Program name.
PFM UNIX Template Alarms [APP] 09.10	Application Status	Status of the application for which information about process operating status is being collected.

Disk Service Time

Overview

The Disk Service Time alarm monitors the average I/O operation time for a device. If the average operation time is greater than the threshold, the amount of information being input or output might be very large.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Average disk service time is %CVS secs
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions	Record	Device Detail (PI_DEVD)
	Field	Avg Service Time
	Abnormal condition	Avg Service Time > 0.1
	Warning condition	Avg Service Time > 0.06
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [DSK] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Avg Service Time - Top 10 Devices

^{8.} Monitoring Templates

Overview

The I/O Wait Time alarm monitors the percentage of time during which the processor was waiting for I/O (average value for each processor). If the percentage of time during which the processor is waiting for I/O is greater than the threshold, I/O operations, such as updating a database, might be delayed.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	I/O wait time is %CVS%
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions	Record	System Summary Overview (PI)
	Field	Wait %
	Abnormal condition	Wait % > 80
	Warning condition	Wait % > 60
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [DSK] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/I/O Activity - Top 10 Processes

^{8.} Monitoring Templates

Kernel CPU

Overview

The Kernel CPU alarm monitors the percentage of time during which the processor for the overall host was running in kernel mode (average value for each processor). If this percentage of time continues to be greater than the threshold, there might be a problem with the OS or the operation method.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Kernel mode CPU usage is %CVS%
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions	Record	System Summary Overview (PI)
	Field	Kernel CPU %
	Abnormal condition	Kernel CPU % > 75
	Warning condition	Kernel CPU % > 50
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [CPU] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/System Overview

^{8.} Monitoring Templates

Pagescans

Overview

The Pagescans alarm monitors the number of page scans that occurred per second. If the number of page scans is greater than the threshold, memory might be insufficient.

Note:

This alarm cannot be used on Linux.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Pagescan rate is %CVS/sec
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions	Record	System Summary Overview (PI)
	Field	Page Scans/sec
	Abnormal condition	Page Scans/sec > 150
	Warning condition	Page Scans/sec > 100
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [MEM] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Major Page Faults - Top 10 Processes

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

^{8.} Monitoring Templates

Run Queue

Overview

The Run Queue alarm monitors the average number of threads waiting in the run queue in the past five minutes. If the average number of threads is greater than the threshold, there might be a problem with the OS, operation method, or a specific application.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Five minute run queue avg is %CVS
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions	Record	System Summary Overview (PI)
	Field	5-Minute Run Queue Avg
	Abnormal condition	5-Minute Run Queue Avg > 8
	Warning condition	5-Minute Run Queue Avg > 4
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [CPU] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/CPU Usage - Top 10 Processes

^{8.} Monitoring Templates

Swap Outs

Overview

The Swap Outs alarm monitors the number of pages taken out per second by swap-out processing. If the number of pages is greater than the threshold, memory might be insufficient.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Swapout rate is %CVS/sec
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions	Record	System Summary Overview (PI)
	Field	Swapped-Out Pages/sec
	Abnormal condition	Swapped-Out Pages/sec > 200
	Warning condition	Swapped-Out Pages/sec > 100
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [MEM] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Major Page Faults - Top 10 Processes

^{8.} Monitoring Templates

Overview

The User CPU alarm monitors the percentage of time during which the processor for the overall host was running in user mode (average value for each processor). If this percentage of time continues to be greater than the threshold, there might be a problem with a specific application.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	User mode CPU usage is %CVS%
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions	Record	System Summary Overview (PI)
	Field	User CPU %
	Abnormal condition	User CPU % > 85
	Warning condition	User CPU % > 65
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

Alarm tables

PFM UNIX Template Alarms 09.00

PFM UNIX Template Alarms [CPU] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/System Overview

^{8.} Monitoring Templates

CPU Per Processor(K)

Overview

The CPU Per Processor(K) alarm monitors the CPU usage (%) for a processor executed in kernel mode. If the CPU usage continues to be at or above the threshold, there might be a problem with the OS or operation method.

Note

To monitor a specific processor, copy this alarm and create an alarm by changing the condition expression in the Processor ID field to Processor ID = *identifier-of-monitored-processor*.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Kernel mode CPU usage is %CVS2(%CVS1)
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions 1	Record	CPU - Per Processor Detail (PI_CPUP)
	Field	Processor ID
	Abnormal condition	Processor ID >= 0 [#]
	Warning condition	Processor ID >= 0 [#]
Alarm Conditions 2	Record	CPU - Per Processor Detail (PI_CPUP)
	Field	System %
	Abnormal condition	System % > 75
	Warning condition	System % > 50
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

^{8.} Monitoring Templates

#

Set the identifier of the processor to be monitored. The value used in the table shows an example of setting a condition value that satisfies the Processor ID field.

Alarm tables

PFM UNIX Template Alarms [CPU] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/CPU Per Processor Usage

CPU Per Processor(U)

Overview

The CPU Per Processor(U) alarm monitors the CPU usage (%) for a processor executed in user mode. If the CPU usage continues to be at or above the threshold, there might be a problem with a specific application.

Note

To monitor a specific processor, copy this alarm and create an alarm by changing the condition expression in the Processor ID field to Processor ID = *identifier-of-monitored-processor*.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	User mode CPU usage is %CVS2(%CVS1)
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions 1	Record	CPU - Per Processor Detail (PI_CPUP)
	Field	Processor ID
	Abnormal condition	Processor ID >= 0 [#]
	Warning condition	Processor ID >= 0 [#]
Alarm Conditions 2	Record	CPU - Per Processor Detail (PI_CPUP)
	Field	User %
	Abnormal condition	User % > 85
	Warning condition	User % > 65
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

^{8.} Monitoring Templates

#

Set the identifier of the processor to be monitored. The value used in the table shows an example of setting a condition value that satisfies the Processor ID field.

Alarm tables

PFM UNIX Template Alarms [CPU] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/CPU Per Processor Usage

Alloc Mem Mbytes

Overview

The Alloc Mem Mbytes alarm monitors the amount of used virtual memory area (MB). If the amount of used memory continues to be at or above the threshold (the Total Physical Mem Mbytes field value of the PI record), physical memory might be insufficient.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Alloc Mem Mbytes = %CVS1
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	2
	interval(s)	3
Alarm Conditions	Record	System Summary Overview (PI)
	Field	Alloc Swap Mbytes
	Abnormal condition	Alloc Swap Mbytes >= 1800 ^{#1}
	Warning condition	Alloc Swap Mbytes >= 1024 ^{#2}
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

#1

Depending on the environment, set a value that is about 90% of the value of the Total Swap Mbytes field of the PI record (except when the Solaris zone functionality is being used).

#2

Depending on the environment, set the value of the Total Physical Mem Mbytes field of the PI record (except when the Solaris zone functionality is being used).

Alarm tables

PFM UNIX Template Alarms [MEM] 09.00

8. Monitoring Templates

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Related reports

None

^{8.} Monitoring Templates

File System Free(L)

Overview

The File System Free(L) alarm monitors the unused area (MB) in the local file system. If there is little unused area, disk space is insufficient.

Note

To monitor a specific file system, copy this alarm to create an alarm by changing the condition expression in the File System field to File System = *mount-point-of-monitored-file-system*.

Primary settings

PFM - Web Console alarm property		Settings	
Item	Detailed item		
Main Information	Product	UNIX	
	Alarm message	Disk Space(%CVS1) = %CVS2 MB	
	Enable alarm	Selected	
	Alarm notification	Notify when the state changed	
	Notification target	State changes for the alarm	
	Evaluate all data	Do not specify.	
	Monitoring time range	Always monitor	
	Report alarm when the following damping condition is reached	Do not specify.	
	occurrence(s) during	0	
	interval(s)	0	
Alarm Conditions 1	Record	File System Detail - Local (PD_FSL)	
	Field	File System	
	Abnormal condition	File System <> dummy ^{#1}	
	Warning condition	File System <> dummy ^{#1}	
Alarm Conditions 2	Record	File System Detail - Local (PD_FSL)	
	Field	Mbytes Free	
	Abnormal condition	Mbytes Free < $5120^{\#2}$	
	Warning condition	Mbytes Free $< 10240^{#2}$	
Actions	Email		
	Command		
	SNMP	Abnormal, Warning, Normal	

Legend:

--: Setting is always ignored.

8. Monitoring Templates

#1

Sets the mount point of a file system that will not be monitored. No file system with the name set here in the table exists, so all file systems will become monitoring targets.

#2

Change the value as necessary for the environment.

Alarm tables

PFM UNIX Template Alarms [DSK] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/Local File System Detail

File System Free(R)

Overview

The File System Free(R) alarm monitors the unused area (MB) in the remote file system. If there is little unused area, disk space is insufficient.

Note

To monitor a specific file system, copy this alarm to create an alarm by changing the condition expression in the File System field to File System = *mount-point-of-monitored-file-system*.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Disk Space(%CVS1) = %CVS2 MB
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions 1	Record	<pre>File System Detail - Remote (PD_FSR)</pre>
	Field	File System
	Abnormal condition	File System <> dummy ^{#1}
	Warning condition	File System <> dummy ^{#1}
Alarm Conditions 2	Record	File System Detail - Remote (PD_FSR)
	Field	Mbytes Free
	Abnormal condition	Mbytes Free < 5120 ^{#2}
	Warning condition	Mbytes Free < $10240^{\#2}$
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

8. Monitoring Templates

#1

Sets the mount point of a file system that will not be monitored. No file system with the name set here in the table exists, so all file systems will become monitoring targets.

#2

Change the value as necessary for the environment.

Alarm tables

PFM UNIX Template Alarms [DSK] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/Remote File System Detail

Disk Busy %

Overview

The Disk Busy % alarm monitors the disk busy rate (%). If the disk busy rate continues to be at or above the threshold, I/O operations might be concentrated on a specific disk.

Note

To monitor a specific device, copy this alarm to create an alarm by changing the condition expression in the Device Name field to Device Name = *name-of-monitored-device*.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Disk Busy % (%CVS1) = %CVS2
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	4
	interval(s)	5
Alarm Conditions 1	Record	Device Detail (PI_DEVD)
	Field	Device Name
	Abnormal condition	Device Name <> dummy [#]
	Warning condition	Device Name <> dummy#
Alarm Conditions 2	Record	Device Detail (PI_DEVD)
	Field	Busy %
	Abnormal condition	Busy % >= 90
	Warning condition	Busy % >= 80
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

^{8.} Monitoring Templates

#

Sets the name of a device that will not be monitored. No device with the name set here in the table exists, so all devices will become monitoring targets.

Alarm tables

PFM UNIX Template Alarms [DSK] 09.00

Related reports

None

^{8.} Monitoring Templates

Disk Queue

Overview

The Disk Queue alarm monitors the queue length for devices for which the amount of I/O processing per second is 1. If the queue length continues to be at or above the threshold, the device is congested.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	DiskQueue(%CVS1) = %CVS2
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	4
	interval(s)	5
Alarm Conditions 1	Record	Device Detail (PI_DEVD)
	Field	Device Name
	Abnormal condition	Device Name <> dummy ^{#1}
	Warning condition	Device Name <> dummy ^{#1}
Alarm Conditions 2	Record	Device Detail (PI_DEVD)
	Field	Queue Length
	Abnormal condition	Queue Length $\geq 5^{\#2}$
	Warning condition	Queue Length >= 3 ^{#2}
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

#1

Sets the name of a device that will not be monitored. No device with the name set here in the table exists, so all devices will become monitoring targets.

#2

Change the value as necessary for the environment.

^{8.} Monitoring Templates

Alarm tables

PFM UNIX Template Alarms [DSK] 09.00

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/Device Detail

Network Rcvd/sec

Overview

The Network Rcvd/sec alarm monitors the number of packets received per second. If the number of packets is large, many packets have been received successfully.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Pkt Rcvd/sec = %CVS1
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Selected
	occurrence(s) during	4
	interval(s)	5
Alarm Conditions	Record	Network Interface Summary (PI_NINS)
	Field	Pkts Rcvd/sec
	Abnormal condition	PktsRcvd/sec>= 9 ^{#1}
	Warning condition	Pkts Rcvd/sec >= 8 ^{#2}
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

#1

Depending on the environment, set a value that is around 90% of the NIC bandwidth.

#2

Depending on the environment, set a value that is around 80% of the NIC bandwidth.

Alarm tables

PFM UNIX Template Alarms [NET] 09.00

^{8.} Monitoring Templates

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Network Interface Summary

Process End

Overview

The Process End alarm monitors process disappearance. If performance data is not collected, the process has stopped.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Process status has changed
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions	Record	Process Detail Interval (PD_PDI)
	Field	Program
	Abnormal condition	Program = jpcsto [#]
	Warning condition	Program = jpcsto [#]
Actions	Email	
	Command	
	SNMP	Abnormal, Normal

Legend:

--: Setting is always ignored.

#

Set the name of the process to be monitored. The value used in the table shows an example of setting the process name for the Agent Store service. Note that there is no abnormal condition or warning condition because this alarm only monitors a value.

Alarm tables

PFM UNIX Template Alarms [PS] 09.10

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/Process Detail

^{8.} Monitoring Templates

Process Alive

Overview

The Process Alive alarm monitors the generation of processes that belong to the workgroup. Set /opt/jplpc/agtu/ agent/wgfile[#] as follows for monitoring.

Setting example

```
workgroup=workgroup
programs=jpcsto
```

#

Set the wgfile file in an environment in which PFM - Agent for Platform is installed. For details about how to set the wgfile file, see 7.1 Settings for collecting workgroup information.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Workgroup Application Process Count = %CVS1
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions 1	Record	Workgroup Summary (PI_WGRP)
	Field	Process Count
	Abnormal condition	Process Count > 0
	Warning condition	Process Count > 0
Alarm Conditions 2	Record	Workgroup Summary (PI_WGRP)
	Field	Workgroup
	Abnormal condition	Workgroup = workgroup [#]
	Warning condition	Workgroup = workgroup [#]
Actions	Email	
	Command	

PFM - Web Console alarm property		Settings
Item Detailed item		
Actions	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

#

Set the name of the workgroup to be monitored. The /opt/jplpc/agtu/agent/wgfile file must be defined.

Alarm tables

PFM UNIX Template Alarms [PS] 09. 10

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/Process Detail

Process Existence

Overview

The Process Existence alarm monitors for the disappearance of a process. If a process's existence cannot be confirmed, the process has stopped.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Process status has changed
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions	Record	Application Process Overview (PD_APS)
	Field	Program Name
	Abnormal condition	Program Name = jpcsto [#]
	Warning condition	Program Name = jpcsto [#]
Actions	Email	
	Command	
	SNMP	Abnormal, Normal

Legend:

--: Setting is always ignored.

#

Set the name of the program to be monitored. Make sure that the character string you enter here matches what is entered in the Program Name field of the PD_APS record.

Any character in the source information that is not in the ASCII character set range of 0×20 to $0 \times 7E$ will be converted to a hash mark (#: 0×23) before it is stored in the Program Name field of the PD_APS record. Note that multi-byte characters are processed in single-byte units during conversion. For example, the multi-byte (full-width) letter A is converted as follows:

^{8.} Monitoring Templates

Source information		Post-conversion information	
Character encoding	Binary	Binary	Character string
Shift-JIS	8260	2360	#`
EUC	A3C1	2323	##
UTF-8	EFBCA1	232323	###

Alarm tables

PFM UNIX Template Alarms [PS] 09.10

Related reports

None

Application Status

Overview

The Application Status alarm monitors the status of an application that is being monitored by the Application Summary Extension (PD_APP2) record.

Primary settings

PFM - Web Console alarm property		Settings
Item	Detailed item	
Main Information	Product	UNIX
	Alarm message	Status of application (%CVS1) has changed
	Enable alarm	Selected
	Alarm notification	Notify when the state changed
	Notification target	State changes for the alarm
	Evaluate all data	Do not specify.
	Monitoring time range	Always monitor
	Report alarm when the following damping condition is reached	Do not specify.
	occurrence(s) during	0
	interval(s)	0
Alarm Conditions 1	Record	Application Summary Extension (PD_APP2)
	Field	Application Name
	Abnormal condition	Application Name = *
	Warning condition	Application Name = *
Alarm Conditions 2	Record	Application Summary Extension (PD_APP2)
	Field	Application Exist
	Abnormal condition	Application Exist = ABNORMAL
	Warning condition	Application Exist = NORMAL
Alarm Conditions 3	Record	Application Summary Extension (PD_APP2)
	Field	Application Status
	Abnormal condition	Application Status = ABNORMAL
	Warning condition	Application Status = ABNORMAL
Actions	Email	
	Command	
	SNMP	Abnormal, Warning, Normal

Legend:

--: Setting is always ignored.

^{8.} Monitoring Templates

Alarm tables

PFM UNIX Template Alarms [APP] 09.10

Related reports

Reports/UNIX/Troubleshooting/Real-Time/Application Status

Format of report explanations

This section explains report formats. Reports are listed in alphabetical order.

Report name

Indicates the report name of the monitoring template.

A report whose name contains (Multi-Agent) is a report that shows information on multiple instances.

A report whose name does not contain (Multi-Agent) is a report that shows information on a single instance.

Overview

Provides an overview of the information that can be displayed in this report.

Storage destination

Indicates the storage destination of this report.

Record

Indicates the record that stores the performance data used by this report. To display a historical report, you must specify in advance that the record shown in this column be collected. Before displaying a report, use the Agents window in PFM - Web Console to display the agent properties, and make sure that Log = Yes is set for this record. This setting is not required for a real-time report.

Fields

The record fields used by this report are explained using a table.

Drilldown report (report level)

The monitoring template report associated with this report is explained with the use of a table. To display this drilldown report, from the Drilldown Report pull-down menu in PFM - Web Console's Report window, select the applicable drilldown report name and click **Display Reports**. Note that some reports do not have a drilldown report.

Drilldown report (field level)

The monitoring template report associated with the fields of this report is explained with the use of a table. To display this drilldown report, click a graph, list, or table in PFM - Web Console's Report window. For a historical report, you can display a report with finer time intervals by displaying a drilldown report from a time item. Note that some reports do not have a drilldown report.

For details about a drilldown report, see the chapter explaining creation of reports for operation analysis in the *JP1/ Performance Management User's Guide*.

^{8.} Monitoring Templates

The organization of PFM - Agent for Platform's report directories is described below. < > indicates a directory name.

```
<UNIX>
+-- <Monthly Trend>
     +-- CPU Trend
 +-- CPU Trend (Multi-Agent)
 +-- NFS Load Trend<sup>#1</sup>
 Т
     +-- Paging Trend (Multi-Agent) #1
 Т
     +-- Process Trend
 +-- <Status Reporting>
     +-- <Daily Trend>
 +-- CPU Status (Multi-Agent)
      +-- Memory Paging Status (Multi-Agent) #1
      +-- Network Status (Multi-Agent)
      +-- NFS Usage Status (Multi-Agent) #1
      +-- Workload Status (Multi-Agent)
      +-- <Advanced>
      +-- Device Usage Status (Multi-Agent)
      +-- <Real-Time>
           +-- Avg Service Time Status - Top 10 Devices
           +-- CPU Per Processor Status
           +-- CPU Status
           +-- Device Usage Status
           +-- Free Space Mbytes - Top 10 Local File Systems
           +-- Memory Paging Status<sup>#1</sup>
           +-- Network Status
           +-- NFS Usage Status<sup>#1</sup>
           +-- Process Summary Status
           +-- System Utilization Status
           +-- Workload Status
+-- <Troubleshooting>
      +-- <Real-Time>
           +-- Avg Service Time - Top 10 Devices
           +-- CPU Per Processor Usage
      +-- CPU Usage - Top 10 Processes
      +-- I/O Activity - Top 10 Processes<sup>#2</sup>
           +-- Major Page Faults - Top 10 Processes
           +-- Network Interface Summary
          +-- Space Usage - Top 10 Local File Systems
          +-- Space Usage - Top 10 Remote File Systems
           +-- System Overview
           +-- Application Status
           +-- <Drilldown Only>
                +-- Device Detail
                +-- Local File System Detail
                +-- Network Interface Detail
                +-- NFS Client Detail#3
                +-- NFS Server Detail<sup>#3</sup>
                +-- Process Detail
                +-- Remote File System Detail
                +-- Application Process Status
      +-- <Recent Past>
           +-- CPU Usage Summary
```

```
8. Monitoring Templates
```

#1

Cannot be used on Linux.

#2

Cannot be used on HP-UX, AIX, and Linux.

#3

Reserved report that cannot be used.

The individual directories are explained below.

• Monthly Trend directory

This directory stores a historical report that shows information that is summarized on a daily basis for the last month. It is used for analyzing system trends for the month.

• Status Reporting directory

This directory stores reports that show information that is summarized on a daily or weekly basis. It is used for checking the system's overall status. In addition to displaying historical reports, it can also be used to display real-time reports.

• Daily Trend directory

This directory stores a historical report that shows information that is summarized on an hourly basis over the last 24 hours. It is used for checking the daily system status.

• Real-Time directory

This directory stores the real-time report for checking the system status.

• Troubleshooting directory

This directory stores reports that show information that is useful for troubleshooting. It is used for investigating a problem cause when a problem occurs in the system.

• Real-Time directory

This directory stores the real-time report for checking the current system status.

• Recent Past directory

This directory stores the historical report that shows information that is summarized on a minute-by-minute basis for the last hour.

Additionally, the directories described below are located below the directories previously described. Which of the following directories is provided depends on the higher-order directory:

• Advanced directory

This directory stores reports that use records that are set to Log = No by default. To display the reports in this directory, you must use PFM - Web Console to specify the setting for the record being used to Log = Yes.

^{8.} Monitoring Templates

• Drilldown Only directory

This directory stores reports that are displayed as drilldown reports (field level). It is used for displaying detailed information related to the fields of the report.

List of reports

The table below lists the reports defined in the monitoring template by category.

Table 8–2: List of reports

Category	Report name	Information displayed
NFS	NFS Activity Overview	Historical information about NFS client and NFS server operation status over the last hour (on a minute-by-minute basis). This report cannot be used on Linux.
	NFS Load Trend	Historical information about NFS client and NFS server operation status over the last month (on a daily basis). This report cannot be used on Linux.
	NFS Usage Status	Real-time information about NFS client and NFS server operation status. This report cannot be used on Linux.
	NFS Usage Status (Multi-Agent)	Historical information about NFS client and NFS server multiple host operation status over the last 24 hours (on an hourly basis). This report cannot be used on Linux.
System	I/O Overview	Historical information about the number of I/O operations over the last hour (on a minute-by-minute basis). This report cannot be used on Linux.
	Process Trend	Historical information about the number of processes over the last month (on a daily basis).
	<i>System Overview</i> (real-time report indicating system operation status)	Real-time information about system operation status.
	<i>System Overview</i> (historical report indicating system operation status)	Historical information about system operation status over the last hour (on a minute-by-minute basis).
	System Utilization Status	Real-time information about system utilization status.
	Workload Status	Real-time information about system workload.
	Workload Status (Multi-Agent)	Historical information about multiple host system workload over the last 24 hours (on an hourly basis).
Disk	Avg Service Time - Top 10 Devices	Real-time information about the top 10 devices with the longest average operating hours.
	Avg Service Time Status - Top 10 Devices	Real-time information about the 10 devices with the longest average operating hours.
	Device Detail	Real-time information about the selected device.
	Device Usage Status	Real-time information about device usage status.
	Device Usage Status (Multi-Agent)	Historical information about the usage status of devices used by multiple hosts over the last 24 hours (on an hourly basis).
	Free Space Mbytes - Top 10 Local File Systems	Real-time information about the top 10 local file systems with the largest amount of free space.
	Local File System Detail	Real-time information about the selected local file system.
	Remote File System Detail	Real-time information about the selected remote file system.
	Space Usage - Top 10 Local File Systems	Real-time information about the top 10 local file systems with the highest usage rates.
	Space Usage - Top 10 Remote File Systems	Real-time information about the top 10 remote file systems with the highest usage rates.
Network	Network Interface Detail	Real-time information about the network usage status of the selected system.

Category	Report name	Information displayed
Network	<i>Network Interface Summary</i> (real- time report indicating network usage status)	Real-time information about the network usage status.
	Network Interface Summary (historical report indicating network usage status)	Historical information about the network usage status over the last hour (on a minute-by-minute basis).
Process	Application Status	Operating status of the applications.
	Application Process Count	Operating status of each process of an application over the last hour (on a minute-by-minute basis).
	Application Process Status	Operating status of each process of an application.
	CPU Usage - Top 10 Processes	Real-time information about the top 10 processes in terms of CPU usage.
	I/O Activity - Top 10 Processes	Real-time information about the top 10 processes in terms of the number of I/ O processing operations. This report cannot be used on HP-UX, AIX, and Linux.
	Major Page Faults - Top 10 Processes	Real-time information about the top 10 page fault processes that invoke physical I/O.
	Monitoring Process Detail	Performance information for a particular process over the last hour (on a minute-by-minute basis).
	Process Detail	Real-time information about processes on the selected host.
	Process Overview	Historical information about the operation status of processes over the last hour (on a minute-by-minute basis).
	Process Summary Status	Real-time information about the operation status of a process.
Processor	CPU Per Processor Status	Real-time information about processor status.
	CPU Per Processor Usage	Real-time information about CPU usage for each processor.
	CPU Status	Real-time information about CPU usage.
	CPU Status (Multi-Agent)	Historical information about CPU usage of multiple hosts over the last 24 hours (on an hourly basis).
	CPU Trend	Historical information about CPU usage of a specific host over the last month (on a daily basis).
	CPU Trend (Multi-Agent)	Historical information about CPU usage of multiple hosts over the last month (on a daily basis).
	CPU Usage Summary	Historical information about CPU usage over the last hour (on a minute-by-minute basis).
Protocol	Network Overview	Historical information about the network usage status over the last hour (on a minute-by-minute basis).
	Network Status (Multi-Agent)	Historical information about the network usage status of multiple hosts over the last 24 hours (on an hourly basis).
	Network Status	Real-time information about network usage status.
Message	Console Messages	Historical information about console messages over the last hour (on a minute- by-minute basis). This report cannot be used on Linux.
Memory	Memory Paging	Historical information about the memory usage status over the last hour (on a minute-by-minute basis). This report cannot be used on Linux.
	Memory Paging Status	Real-time information about memory and paging. This report cannot be used on Linux.

Category	Report name	Information displayed
Memory	Memory Paging Status (Multi-Agent)	Historical information about the memory usage status of multiple hosts over the last 24 hours (on an hourly basis). This report cannot be used on Linux.
	Paging Trend (Multi-Agent)	Historical information about page scans of multiple hosts over the last month (on a daily basis). This report cannot be used on Linux.
Reserved report	NFS Client Detail	Reserved reports that cannot be used.
	NFS Server Detail	

Application Status

Overview

The Application Status report displays the operating status of the application on a real-time basis. It is displayed as a table.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

Application Summary Extension (PD_APP2)

Fields

Field name	Explanation
Application Exist	The application status specified in the process monitoring settings. NORMAL or ABNORMAL is displayed.
	The application status is the result obtained based on the status specified in the monitoring targets.
	To check the status of the monitoring targets, refer to Monitoring Status, which is displayed in the Application Process Detail (PD_APPD) record.
	NORMAL: The status of least one of the monitoring targets is NORMAL
	ABNORMAL: The status of all of the monitoring targets is ABNORMAL
Application Name	The name specified in the process monitoring settings
Application Status	The application status specified in the process monitoring settings. NORMAL or ABNORMAL is displayed.
	The application status is the result obtained based on the status specified in the monitoring targets.
	To check the status of the monitoring targets, refer to Monitoring Status, which is displayed in the Application Process Detail (PD_APPD) record.
	NORMAL: The status of all of the monitoring targets is NORMAL ABNORMAL: The status of least one of the monitoring targets is ABNORMAL

Report name	Explanation
Application Process Status	Displays the operating status of each process of the application on a real-time basis. To display this report, click the Application Name field.

Application Process Count

Overview

The Application Process Count report displays the operating status of each process of an application over the last hour (on a minute-by-minute basis). It is displayed as a table and a line graph. This is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/Drilldown Only/

Record

Application Process Detail (PD_APPD)

Fields

Field name	Explanation
Application Name	The name specified in the process monitoring settings
Monitoring Condition	Condition expression for identifying the processes or services being monitored
Monitoring Count	Number of running processes or services that match the monitoring condition
Monitoring Field	The field being monitored
Monitoring Label	The name used to identify the monitoring condition
Monitoring Max	Upper limit on the monitoring count
Monitoring Min	Lower limit on the monitoring count
Monitoring Number	Monitoring condition number
Monitoring Status	Result of the monitoring count condition

Report name	Explanation
Monitoring Process Detail	Displays performance information about a specific process. To display this report, click the Monitoring Label field.

Application Process Status

Overview

The Application Process Status report displays the operating status of each process and service of an application on a real-time basis. It is displayed as a table. This is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/

Record

Application Process Detail (PD_APPD)

Fields

Field name	Explanation
Application Name	The name specified in the process monitoring settings
Monitoring Condition	Condition expression for identifying the processes or services being monitored
Monitoring Count	Number of running processes or services that match the monitoring condition
Monitoring Field	The field being monitored
Monitoring Label	The name used to identify the monitoring condition
Monitoring Max	Lower limit on the monitoring count
Monitoring Min	Upper limit on the monitoring count
Monitoring Number	Monitoring condition number
Monitoring Status	Result of the monitoring count condition

Report name	Explanation
Application Process Count	Displays the operating status of each process of the application. To display this report, click the Monitoring Count field.

The Avg Service Time - Top 10 Devices report displays real-time information about the top 10 devices with the longest average operation hours. It is displayed as an aggregated bar graph.

Storage destination

```
Reports/UNIX/Troubleshooting/Real-Time/
```

Record

Device Detail (PI_DEVD)

Fields

Field name	Explanation
Avg Service Time	The average I/O operation time for a device (seconds). To display this report, click the Device Detail report.
Device Name	Device name.

Drilldown report (report level)

Report name	Explanation
I/O Activity - Top 10 Processes	Displays real-time information about the top 10 I/O processes. This report cannot be used on HP-UX, AIX, and Linux.

Report name	Explanation
Device Detail	Displays real-time information about the selected device.
	To display this report, click the Avg Service Time field.

The Avg Service Time Status - Top 10 Devices report displays real-time information about the top 10 devices with the longest average operation hours. It is displayed as a table and an aggregated bar graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

Device Detail (PI_DEVD)

Field name	Explanation
Avg Service Time	Average I/O operation time for the device (seconds).
Device Name	Device name.
I/O Mbytes	Total transfer size of I/O processing (megabytes).
Mbytes Xferd/sec	Average I/O speed (megabytes per second).
Total I/O Ops/sec	Frequency of I/O processing (number of times per second).

Console Messages

Overview

The Console Messages report displays historical information about console messages displayed over the last hour. Japanese data cannot be displayed. The information is displayed as a table.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/Advanced/

Record

Logged Messages (PL_MESS)

For details about this record, see 5. Collecting Log Information. Note that Japanese data cannot be used in the messages in this record.

Field name	Explanation
Message Text	Message text that consists of one line of information extracted from a log file.

CPU Per Processor Status

Overview

The CPU Per Processor Status report displays real-time information about the processor status. The information is displayed as a stacked bar graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

CPU - Per Processor Detail (PI_CPUP)

Field name	Explanation
Idle %	Percentage of time in idle status (%).
Processor ID	Processor identifier.
System %	Percentage of operation time in kernel mode (%).
User %	Percentage of operation time in user mode (%).
Wait %	Percentage of time in I/O waiting status (%).

CPU Per Processor Usage

Overview

The CPU Per Processor Usage report displays real-time CPU usage information for each processor. The information is displayed as a stacked bar graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

CPU - Per Processor Detail (PI CPUP)

Field name	Explanation
Idle %	Percentage of time in idle status (%).
Processor ID	Processor identifier.
System %	Percentage of operation time in kernel mode (%).
User %	Percentage of operation time in user mode (%).
Wait %	Percentage of time in I/O waiting status (%).

CPU Status

Overview

The CPU Status report displays real-time information about CPU usage. The information is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation
1-Minute Run Queue Avg	The average number of threads over the last one minute, other than threads waiting in the execution queue for the kernel.On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
15-Minute Run Queue Avg	The average number of threads over the last 15 minutes, other than threads waiting in the execution queue for the kernel. On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
5-Minute Run Queue Avg	The average number of threads over the last 5 minutes, other than threads waiting in the execution queue for the kernel. On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
CPU %	CPU usage (%).This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).To display a CPU Per Processor Status report, click this field.
Context Switches	Number of times the context switch is executed.
Idle %	Percentage of time in idle status (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Kernel CPU %	Percentage of operation time in kernel mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Record Time	Time when the record was created (Greenwich Mean Time).
System Calls	Number of times a system call was issued.
User CPU %	Percentage of operation time in user mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Wait %	Percentage of time in I/O waiting status (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

Report name	Explanation
CPU Per Processor Status	Displays real-time information about the processor status. To display this report, click the CPU % field.

CPU Status (Multi-Agent)

Overview

The CPU Status (Multi-Agent) report displays hourly historical information about CPU usage for multiple hosts over the last 24 hours. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Daily Trend/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
1-Minute Run Queue Avg	The average number of threads over the last one minute, other than threads waiting in the execution queue for the kernel. On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
Agent Instance [#]	Name of host on which PFM - Agent for Platform is operating.
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Context Switches	Number of times the context switch was executed.
Kernel CPU %	Percentage of operation time in kernel mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
System Calls	Number of times a system call was issued.
User CPU %	Percentage of operation time in user mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Wait %	Percentage of time in I/O waiting status (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see *9. Records*.

^{8.} Monitoring Templates

CPU Trend

Overview

The CPU Trend report displays historical information about CPU usage for a specific host over the last month that is summarized on a daily basis. This information is displayed as a line graph.

Storage destination

Reports/UNIX/Monthly Trend/

Record

System Summary Overview (PI)

Field name	Explanation
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Kernel CPU %	Percentage of operation time in kernel mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
User CPU %	Percentage of operation time in user mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

CPU Trend (Multi-Agent)

Overview

The CPU Trend (Multi-Agent) report displays daily historical information about CPU usage for multiple hosts over the last month. The information is displayed as a line graph.

Storage destination

Reports/UNIX/Monthly Trend/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
Agent Instance [#]	Name of the host on which PFM - Agent for Platform is operating.
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function). To display a CPU Trend report, click this field.

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see *9. Records*.

Drilldown report (report level)

Report name	Explanation
CPU Trend	Displays historical information about CPU usage of a specific host over the last month (on a daily basis).
	To display this report, click the CPU % field.

CPU Usage - Top 10 Processes

Overview

The CPU Usage - Top 10 Processes report displays real-time information about the top 10 processes in terms of CPU usage. The information is displayed as an aggregated bar graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

Process Detail Interval (PD PDI)

Fields

Field name	Explanation
CPU %	Average value (%) obtained by dividing the CPU usage of processes by the number of processors (on AIX V6.1 or later, the number of processors logically partitioned by the Micro-Partitioning function). To display a Process Detail report, click this field.
PID	Process ID.
Program	Running program name.

Drilldown report (report level)

Report name	Explanation
CPU Per Processor Usage	Displays real-time CPU usage information for each processor.

Report name	Explanation
Process Detail	Displays real-time process information for the selected host.
	To display this report, click the CPU % field.

CPU Usage Summary

Overview

The CPU Usage Summary report displays minute-by-minute historical information about CPU usage for the last hour. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/

Record

System Summary Overview (PI)

Field name	Explanation
15-Minute Run Queue Avg	The average number of threads over the last 15 minutes, other than threads waiting in the execution queue for the kernel.
	On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
CPU %	CPU usage (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Context Switches	Number of times the context switch was executed.
Idle %	Percentage of time that the CPU is in idle status (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Interrupts	Number of times interrupt occurred.
Kernel CPU %	Percentage of time that the CPU is operating in kernel mode (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Run Queue	The number of processes, including processes waiting in the queue for the kernel.
System Calls	Number of times a system call was issued.
User CPU %	Percentage of time that the CPU is operating in user mode (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Wait %	Percentage of time that the CPU is in I/O waiting status (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

Device Detail

Overview

The Device Detail report displays real-time information about the selected device. The information is displayed as a list. This report is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/

Record

Device Detail (PI_DEVD)

Field name	Explanation
Avg Service Time	Average I/O operation time for the device (seconds).
Avg Wait Time	Average I/O waiting time for the device (seconds).
Device Name	Device name.
I/O Mbytes	Total transfer size of I/O processing (megabytes).
Mbytes Xferd/sec	Average I/O speed (megabytes/second).
Queue Length	Queue length of devices for which the I/O processing amount per second is 1.
Read Mbytes	Transfer size of read processing (megabytes).
Reads/sec	Frequency of read processing (number of times per second).
Total I/O Ops	Number of times I/O processing occurred.
Total I/O Ops/sec	Frequency of I/O processing (number of times per second).
Total Service Time	Total operation time for processing for a device (seconds). This value includes the waiting time.On HP-UX, because this is the sum of the total operation time of all I/O, if processing for a device is executed continuously, the value may greatly exceed the Interval value. With other OSs, if processing for a device is executed continuously, the Interval value may be exceeded.
Write Mbytes	Write processing transfer size (megabytes).
Writes/sec	Frequency of write processing (number of times per second).

Device Usage Status

Overview

The Device Usage Status report displays real-time usage status information for devices. It is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

Device Summary (PI_DEVS)

Field name	Explanation
Avg Service Time/op	Average I/O operation time for the device (seconds).
Devices	Number of devices.
I/O Mbytes	Total transfer size of I/O processing (megabytes).
Mbytes Xferd/sec	Average I/O processing speed (megabytes per second).
Read Ops %	Of I/O processing, the read processing Percentage (%).
Record Time	Time when the record was created (Greenwich Mean Time).
Total I/O Ops	Number of times I/O processing occurred.
Total I/O Ops/sec	Frequency of I/O processing (number of times per second).
Write Ops %	Of I/O processing, the write processing Percentage (%).

The Device Usage Status (Multi-Agent) report displays hourly historical information about the usage status of devices used by multiple hosts over the last 24 hours. The information is displayed as a table.

Storage destination

Reports/UNIX/Status Reporting/Daily Trend/Advanced/

Record

Device Summary (PI_DEVS)

Fields

Field name	Explanation
Agent Instance [#]	Name of host on which PFM - Agent for Platform is operating.
Avg Service Time/op	Average I/O operation time for the device (seconds).
Devices	Number of devices.
I/O Mbytes	Total transfer size of I/O processing (megabytes).
Mbytes Xferd/sec	Average I/O processing speed (megabytes per second).
Total I/O Ops	Number of times I/O processing occurred.
Total I/O Ops/sec	Frequency of I/O processing (number of times per second).

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see *9. Records*.

The Free Space Mbytes - Top 10 Local File Systems report displays real-time information about the top 10 local file systems with the largest amount of free space. The information is displayed as a table.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

File System Detail - Local (PD FSL)

Field name	Explanation
File System	File system mount point.
Mbytes Free	Available size (megabytes).
Mbytes Rsvd	Reserved size for superuser (megabytes).
Mbytes in Use	Size being used by general user (megabytes).
Record Time	Time when the record was created (Greenwich Mean Time).
Total Inodes Available	Number of i nodes that can be used by general users.
Total Size Mbytes	File system size (megabytes).

^{8.} Monitoring Templates

The I/O Activity - Top 10 Processes report displays real-time information about the top 10 processes in terms of the number of I/O processing operations performed. It is displayed as an aggregated bar graph.

Note:

This report cannot be used on HP-UX, AIX, and Linux.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

Process Detail (PD)

Fields

Field name	Explanation
PID	Process ID.
Program	Program name, which is the same as the character string displayed in the COMMAND (CMD) row of the ps -e command. On AIX, this value is limited to a maximum of 32 bytes. On Linux, this value is limited to a maximum of 15 bytes. On HP-UX, this value is limited to a maximum of 14 bytes. On Solaris, this value is limited to a maximum of 15 bytes.
Total I/O Ops/sec	Frequency of I/O processing (number of times per second). To display a Process Detail report, click this field.

Report name	Explanation
Process Detail	Displays real-time process information for the selected host.
	To display this report, click the Total I/O Ops/sec field.

I/O Overview

Overview

The I/O Overview report displays minute-by-minute historical information about the number of I/O operations performed over the last hour. The information is displayed as a table and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/

Record

System Summary Overview (PI)

Field name	Explanation
Block Ops	Number of times block I/O processing occurred.
Block Reads	Number of times block read processing occurred.
Block Writes	Number of times block write processing occurred.
Logical I/O Ops	Number of times logical I/O processing occurred.
Logical Reads	Number of times logical read processing occurred.
Logical Writes	Number of times logical write processing occurred.
Physical I/O Ops	Number of times physical I/O processing occurred.
Physical Reads	Number of times physical read processing occurred.
Physical Writes	Number of times physical write processing occurred.

Local File System Detail

Overview

The Local File System Detail report displays real-time information about the selected local file system. The information is displayed as a list. This report is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/

Record

File System Detail - Local (PD_FSL)

Field name	Explanation
Available Space %	Percentage of size available to general users (megabytes) (%).
Available Space Blocks	Number of logical blocks available to general users.
Available Space Mbytes	Size available to general user (megabytes).
Block Size	Logical block size (preferred file system block size) (bytes).
Blocks in Use	Number of logical blocks in use.
Device Name	Name of device where file system is placed.
File System	File system mount point.
Mbytes Free	Available size (megabytes).
Mbytes Rsvd	Reserved size for superusers (megabytes).
Mbytes in Use	Size used by general users (megabytes).
Mbytes in Use %	Percentage of size used by general users (megabytes) (%).
Total Inodes	Number of file system i nodes.
Total Inodes Available %	Percentage of number of i nodes available to general users (%).
Total Inodes Free %	Percentage of number of i nodes available (%).
Total Inodes Rsvd %	Percentage of number of reserved i nodes for superusers (%).
Total Inodes in Use %	Percentage of number of i nodes in use (%).
Total Size Blocks	Number of file system logical blocks.

The Major Page Faults - Top 10 Processes report displays real-time information about the top 10 processes of page faults that invoke physical I/O. The information is displayed as an aggregated bar graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

Process Detail Interval (PD_PDI)

Fields

Field name	Explanation
Major Faults	Number of page faults that invoked physical I/O. To display a Process Detail report, click this field.
PID	Process ID.
Program	Name of running program.

Report name	Explanation
Process Detail	Displays real-time process information for the selected host. To display this report, click the Major Faults field.

Memory Paging

Overview

The Memory Paging report displays minute-by-minute historical information about memory usage over the last hour. The information is displayed as a table and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/

Record

System Summary Overview (PI)

Field name	Explanation
Alloc Swap %	Percentage of number of megabytes in swap area in use (%).
Cache Read %	Percentage of cache read processing of read processing (%).
Cache Write %	Percentage of cache write processing of write processing (%).
Free Mem %	Percentage of available physical memory (%) (megabytes).
Major Faults	Number of page faults that invoked physical I/O.
Minor Faults	Number of page faults that did not invoke physical I/O.
Page Ops/sec	Frequency of page-in and page-out processing operations (number of times per second).
Swap-In Ops	Number of swap-in processing operations that occurred.
Swap-Out Ops	Number of swap-out processing operations that occurred.
Total Page Scans	Number of pages checked by page scans.
Total Swaps	Number of swap processing operations that occurred.

Memory Paging Status

Overview

The Memory Paging Status report displays real-time information about memory and paging. This information is displayed as a list and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation
Free Swap %	Percentage of available swap area size (megabytes) (%).
Free Swap Mbytes	Percentage of available swap area size (megabytes).
Major Faults/sec	Frequency of page faults that invoked physical I/O (number of times per second).
Minor Faults/sec	Frequency of page faults that did not invoke physical I/O (number of times per second).
Page Scans/sec	Frequency of page scans (number of times per second).
Pages In/sec	Frequency of page reads by page in processing (number of pages per second).
Pages Out/sec	Frequency of pages taken out by page out processing (number of pages per second).
Record Time	Time when the record was created (Greenwich Mean Time).

The Memory Paging Status (Multi-Agent) report displays hourly historical information about memory usage for multiple hosts over the last 24 hours. The information is displayed as a table and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Status Reporting/Daily Trend/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
Agent Instance [#]	Name of host on which PFM - Agent for Platform is operating.
Free Swap %	Percentage of available swap area size (megabytes) (%).
Free Swap Mbytes	Available swap area size (megabytes).
Major Faults/sec	Frequency of the page faults that occurred that invoked physical I/O (number of times per second).
Page Scans/sec	Frequency of page scans (number of times per second).
Pages In/sec	Frequency at which pages are read in by page in processing (number of pages per second).
Pages Out/sec	Frequency at which pages are taken out by page out processing (number of pages per second).

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see *9. Records*.

Monitoring Process Detail

Overview

The Monitoring Process Detail report displays performance information about a specific process over the last hour (on a minute-by-minute basis). It is displayed as a line graph. This is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/Drilldown Only/

Record

Application Process Interval (PD APSI)

Field name	Explanation
Application Name	The name specified in the process monitoring settings
CPU %	Percentage of the processor time used by the process (%). In a multi- processor environment, usage is displayed with <i>number of processors</i> \times 100% as the maximum value.
Monitoring Field	The field being monitored
Monitoring Label	The name used to identify the monitoring condition
Monitoring Number	Monitoring condition number
PID	Process ID. Unique ID of the process being executed
Program Name	The name of the program
Real Mem Kbytes	Amount of physical memory being used (kilobytes)
Swaps	Number of times swapping occurred
System CPU	Time running in the kernel mode (sec)
User CPU	Time running in the user mode (sec)
User ID	The effective user ID of the process
Virtual Mem Kbytes	Amount of virtual memory being used (kilobytes)

The Network Interface Detail report displays real-time information about network usage for the selected system. The information is displayed as a list. This report is a drilldown report.

Note:

The interface flags set in the Flags (FLAGS) field that can be evaluated are as follows:

• HP-UX

UP, LOOPBACK

Solaris

UP, BROADCAST, DEBUG, LOOPBACK, POINTOPOINT, NOTRAILERS, RUNNING, NOARP, PROMISC, ALLMULTI, INTELLIGENT, MULTICAST, MULTI_BCAST, UNNUMBERED, PRIVATE

• AIX

UP, BROADCAST, DEBUG, LOOPBACK, POINTOPOINT, NOTRAILERS, RUNNING, NOARP, PROMISC, ALLMULTI, OACTIVE, SIMPLEX, MULTICAST

• Linux

UP, BROADCAST, DEBUG, LOOPBACK, POINTOPOINT, NOTRAILERS, RUNNING, NOARP, PROMISC, ALLMULTI, MULTICAST, MASTER, SLAVE, PORTSEL, AUTOMEDIA, DYNAMIC

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/

Record

Network Interface Detail (PI_NIND)

Field name	Explanation
Flags	Sets the interface flag. When the number of bytes exceeds 80, the last character is >. For HP-UX, all flags that indicate the interface status are included in this field value (the ifconfig command only displays part of the flags).
IP Address	IP address that was found first. This is displayed using the Internet address format.
Interface	Interface name.
Max Transmission Unit	Maximum packet size (bytes).
Network Mask	Subnet mask of the IP address that was found first. This is displayed using the Internet address format.
Network Name	Network name. Network names of 1,028 bytes or more cannot be handled. If a network name is 256 bytes or more, a maximum of 255 bytes is displayed. On HP-UX, AIX, and Linux, if NIS is operating and there are no entries in the NIS network address
	database, the result obtained by applying mask processing on the first IP address found is displayed.
Record Time	Time when the record was created (Greenwich Mean Time).
Туре	Interface type.

Network Interface Summary (real-time report indicating network usage status)

Overview

The Network Interface Summary report displays real-time information about the network usage status. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

Network Interface Summary (PI_NINS)

Fields

Field name	Explanation
Interface Count	Number of interfaces. To display a Network Interface Detail report, click this field.
Pkt Collisions	Number of packet collisions.
Pkt Receive Errors	Number of packet receive errors.
Pkt Xmit Errors	Number of packet transmission errors.
Pkts Rcvd	Number of packets received.
Pkts Rcvd/sec	Frequency at which packets were received (number of packets per second).
Pkts Xmitd	Number of packets sent.
Pkts Xmitd/sec	Frequency at which packets are sent (number of packets per second).

Report name	Explanation
Network Interface Detail	Displays real-time information about the network usage status for the selected system. To display this report, click the Interface Count field.

Network Interface Summary (historical report indicating network usage status)

Overview

The Network Interface Summary report displays minute-by-minute historical information about the network usage status over the last hour. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/Advanced/

Record

Network Interface Summary (PI_NINS)

Field name	Explanation
Interface Count	Number of interfaces.
Pkt Collisions	Number of packet collisions.
Pkt Receive Errors	Number of packet receive errors.
Pkt Xmit Errors	Number of packet transmission errors.
Pkts Rcvd	Number of packets received.
Pkts Rcvd/sec	Frequency at which packets were received (number of packets per second).
Pkts Xmitd	Number of packets sent.
Pkts Xmitd/sec	Frequency at which packets are sent (number of packets per second).

Network Overview

Overview

The Network Overview report displays minute-by-minute historical information about the network usage status over the last hour. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/

Record

System Summary Overview (PI)

Field name	Explanation
ICMP Pkts In	Number of IPv4 ICMP packets received. The combined total of local packets, remote packets, and packets for which an error occurred.
ICMP Pkts Out	Number of IPv4 ICMP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred.
IP Pkts In	Number of IPv4 IP packets received. The combined total of local and remote packets. This number does not include packets for which an error occurred.
IP Pkts Out	Number of IPv4 IP packets sent. The combined total of local and remote packets. This number does not include packets for which an error occurred.
TCP Pkts In	Number of IPv4 TCP packets received. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
TCP Pkts Out	Number of IPv4 TCP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
Total Pkts In	The combined total of IPv4 TCP packets received, IPv4 UDP packets received, and IPv4 ICMP packets received. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
UDP Pkts In	Number of IPv4 UDP packets received. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
UDP Pkts Out	Number of IPv4 UDP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.

Network Status

Overview

The Network Status report displays real-time information about the network usage status. The information is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation
ICMP Pkts In	Number of IPv4 ICMP packets received. The combined total of local packets, remote packets, and packets for which an error occurred.
ICMP Pkts Out	Number of IPv4 ICMP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred.
IP Pkts In	Number of IPv4 IP packets received. The combined total of local and remote packets. This number does not include packets for which an error occurred.
IP Pkts Out	Number of IPv4 IP packets sent. The combined total of local and remote packets. This number does not include packets for which an error occurred.
Record Time	Time when the record was created (Greenwich Mean Time).
TCP Pkts In	Number of IPv4 TCP packets received. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
TCP Pkts Out	Number of IPv4 TCP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
UDP Pkts In	Number of IPv4 UDP packets received. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
UDP Pkts Out	Number of IPv4 UDP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.

Overview

The Network Status (Multi-Agent) report displays hourly historical information about the network usage status for multiple hosts over the last 24 hours. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Daily Trend/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
Agent Instance [#]	Name of host on which PFM - Agent for Platform is operating.
ICMP Pkts In	Number of IPv4 ICMP packets received. The combined total of local packets, remote packets, and packets for which an error occurred.
ICMP Pkts Out	Number of IPv4 ICMP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred.
IP Pkts In	Number of IPv4 IP packets received. The combined total of local and remote packets. This number does not include packets for which an error occurred.
IP Pkts Out	Number of IPv4 IP packets sent. The combined total of local and remote packets. This number does not include packets for which an error occurred.
Kernel CPU %	Percentage of operation time in kernel mode (%). This is also the average value of the percentage for each processor (for AIX 5L V5.3 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
TCP Pkts In	Number of IPv4 TCP packets received. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
TCP Pkts Out	Number of IPv4 TCP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
UDP Pkts In	Number of IPv4 UDP packets received. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.
UDP Pkts Out	Number of IPv4 UDP packets sent. The combined total of local packets, remote packets, and packets for which an error occurred. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see 9. *Records*.

^{8.} Monitoring Templates

NFS Activity Overview

Overview

The NFS Activity Overview report displays minute-by-minute historical information about the operation status of the NFS client and NFS server over the last hour. The information is displayed as a table and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/

Record

System Summary Overview (PI)

Field name	Explanation
NFS Client Lookup Ops	Number of times lookup processing occurred on the NFS client.
NFS Client Total Bad Ops	Total number of times processing failed on the NFS client.
NFS Client Total Ops	Total number of processing operations that occurred on the NFS client.
NFS Server Lookup Ops	Number of times lookup processing was performed on the NFS server.
NFS Server Total Bad Ops	Number of times processing failed on the NFS server.
NFS Server Total Ops	Number of times processing occurred on the NFS server.

NFS Load Trend

Overview

The NFS Load Trend report displays daily historical information about the operation status of the NFS client and NFS server over the last month. The information is displayed as a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Monthly Trend/

Record

System Summary Overview (PI)

Field name	Explanation
NFS Client Ops/sec	Frequency at which processing occurred on the NFS client (number of times per second).
NFS Server Ops/sec	Frequency at which processing occurred on the NFS server (number of times per second).

NFS Usage Status

Overview

The NFS Usage Status report displays real-time information about the operation status of the NFS client and NFS server. The information is displayed as a list and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation
NFS Client Lookup Ops	Number of times lookup processing occurred on the NFS client.
NFS Client Total Bad Ops	Total number of times processing failed on the NFS client.
NFS Client Total Ops	Total number of processing operations that occurred on the NFS client.
NFS Server Lookup Ops	Number of times lookup processing occurred on the NFS server.
NFS Server Total Bad Ops	Number of times processing failed on the NFS server.
NFS Server Total Ops	Number of times processing occurred on the NFS server.
Record Time	Time when the record was created (Greenwich Mean Time).

Overview

The NFS Usage Status (Multi-Agent) report displays hourly historical information about the operation status of the NFS client and NFS server over the last 24 hours. The information is displayed as a table and a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Status Reporting/Daily Trend/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
Agent Instance [#]	Name of host on which PFM - Agent for Platform is operating.
NFS Client Lookup Ops	Number of times lookup processing occurred on the NFS client.
NFS Client Total Bad Ops	Total number of times processing failed on the NFS client.
NFS Client Total Ops	Total number of processing operations that occurred on the NFS client.
NFS Server Lookup Ops	Number of times lookup processing occurred on the NFS server.
NFS Server Total Bad Ops	Number of times processing failed on the NFS server.
NFS Server Total Ops	Number of times processing occurred on the NFS server.

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see *9. Records*.

Paging Trend (Multi-Agent)

Overview

The Paging Trend (Multi-Agent) report displays daily historical information about page scans for multiple hosts over the last month. The information is displayed as a line graph.

Note:

This report cannot be used on Linux.

Storage destination

Reports/UNIX/Monthly Trend/

Record

System Summary Overview (PI)

Field name	Explanation
Page Scans/sec	Frequency of page scans (number of times per second).

Process Detail

Overview

The Process Detail report displays real-time information about processes for the selected host. The information is displayed as a list. This report is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/

Record

Process Detail Interval (PD PDI)

Field name	Explanation
CPU %	Average value (%) obtained by dividing the CPU usage of processes by the number of processors (on AIX V6.1 or later, the number of processors logically partitioned by the Micro-Partitioning function).
Executable Text Kbytes	Text size in use (kilobytes). You need to set the SAUNIXPMAP environment variable beforehand to collect this field on Solaris systems. Execute the following command from the command-line interface: # SAUNIXPMAP=1 # export SAUNIXPMAP
Major Faults	Number of page faults that invoked physical I/O.
Minor Faults	Number of page faults that did not invoke physical I/O.
Parent PID	Process ID of the parent process.
PID	Process ID.
Program	Name of running program.
Reads	AIX: Number of times RAW read processing occurred. Solaris: Number of times Block read processing occurred.
Real Mem Kbytes	Physical memory size in use (kilobytes).
Record Time	Time when the record was created (Greenwich Mean Time).
Shared Mem Kbytes	Shared memory size in use (kilobytes).
Stack Kbytes	Stack size in use (kilobytes).
Start Time	Process start time.
Swaps	Number of times swap occurred.
System CPU	Period of time that the system was operating in kernel mode (seconds).
Total I/O Kbytes	Total transfer size of I/O processing (kilobytes).
Total I/O Ops	Number of I/O processing operations.
Total Process Kbytes	Process size (kilobytes). AIX: The value of this field is the same as the value that is displayed in the SZ row obtained using the ps -1 command.

Field name	Explanation
Total Process Kbytes	HP-UX and Solaris: This value is the same as the value obtained by multiplying the page size by the value displayed in the SZ row obtained using the $ps -l$ command.
	Linux: This value is the same as the value displayed in the SIZE row obtained by using the top command.
User	Process effective user name.
User CPU	Period of time that the system was operating in user mode (seconds).
Writes	AIX: The number of times RAW write processing occurred. Solaris: The number of times Block write processing occurred.

Process Overview

Overview

The Process Overview report displays minute-by-minute historical information about the operation status of processes performed over the last hour. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/Advanced/

Record

Process Summary (PD PDS)

Field name	Explanation
Active System Processes	Number of active system processes. Displays 0 for the first real-time report.
Active User Processes	Number of active user processes. Displays 0 for the first real-time report. On AIX and Linux, the total number of active system processes and user processes is displayed.
Active Users	Number of users who are executing processes counted as active system processes or user processes. Displays 0 for the first real-time report.
New Processes	Number of processes started. To calculate the difference from the previous process information, displays 0 for the first real-time report.
Processes	Number of processes in the system.
Runnable Processes	Number of runnable processes.
Sleeping Processes	Number of sleeping processes.
Stopped Processes	Number of stopped processes.
Swapped Processes	Number of swapped processes. From the process table, checks the number of processes that are not in the core.
Terminated Processes	Number of terminated processes. To calculate the difference from the previous process information, displays 0 for the first real-time report.
Zombie Processes	Number of zombie processes.

Process Summary Status

Overview

The Process Summary Status report displays real-time information about the operation status of processes. The information is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

Process Summary (PD_PDS)

Field name	Explanation
Active System Processes	Number of active system processes. Displays 0 for the first real-time report.
Active User Processes	Number of active user processes. Displays 0 for the first real-time report. On AIX and Linux, the total number of active system processes and user processes is displayed.
Processes	Number of processes in the system.
Record Time	Time when the record was created (Greenwich Mean Time).
Sleeping Processes	Number of sleeping processes.
Swapped Processes	Number of swapped processes. From the process table, checks the number of processes that are not in the core.
Users	Number of real users.
Zombie Processes	Number of zombie processes.

Process Trend

Overview

The Process Trend report displays daily historical information about the number of operating processes over the last month. This information is displayed as a line graph.

Storage destination

Reports/UNIX/Monthly Trend/

Record

System Summary Overview (PI)

Field name	Explanation
Processes	Number of processes in the system.

Remote File System Detail

Overview

The Remote File System Detail report displays real-time information about the selected remote file system. This information is displayed as a list. This report is a drilldown report.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/Drilldown Only/

Record

File System Detail - Remote (PD FSR)

Field name	Explanation
Available Blocks	Number of logical blocks available to general users.
Available Space %	Percentage of size available to general users (megabytes) (%).
Available Space Mbytes	Size available to general users (megabytes).
Block Size	Logical block size (preferred file system block size) (bytes).
Blocks in Use	Number of logical blocks in use.
File System	File system mount point.
Host	Name of the host on which the file system is placed.
Mbytes Free	Available size (megabytes).
Mbytes Rsvd	Reserved size for superuser (megabytes).
Mbytes in Use	Size used by general users (megabytes).
Mbytes in Use %	Percentage of size used by general users (megabytes) (%).
Remote File System	Remote file system name.
Total Size Blocks	Number of file system logical blocks.

Overview

The Space Usage - Top 10 Local File Systems report displays real-time information about the top 10 most used local file systems. It is displayed as an aggregated bar graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

File System Detail - Local (PD FSL)

Fields

Field name	Explanation
File System	File system mount point.
Mbytes in Use %	Size used by general users (megabytes) (%). To display a Local File System Detail report, click this field.
Total Size Mbytes	File system size (megabytes).

Drilldown report (field level)

Report name	Explanation
Local File System Detail	Displays real-time information about the selected local file system. To display this report, click the Mbytes in Use % field.

Overview

The Space Usage - Top 10 Remote File Systems report displays real-time information about the top 10 most used remote file systems. It is displayed as an aggregated bar graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

File System Detail - Remote (PD_FSR)

Fields

Field name	Explanation
Mbytes in Use %	Size used by general users (megabytes) (%). To display a Remote File System Detail report, click this field.
Remote File System	Remote file system name.
Total Size Mbytes	File system size (megabytes).

Drilldown report (field level)

Report name	Explanation
Remote File System Detail	Displays real-time information about the selected remote file system. To display this report, click the Mbytes in Use % field.

System Overview (real-time report indicating system operation status)

Overview

The System Overview report displays real-time information about the operation status of a system. This information is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function). To display a CPU Usage - Top 10 Processes report, click this field.
Free Swap %	Percentage of available swap area size (megabytes) (%).
Kernel CPU %	Percentage of operation time in kernel mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Logical I/O Ops	Number of times logical I/O processing occurred. To display an I/O Activity - Top 10 Processes report, click this field.
Major Faults/sec	Frequency of page faults that invoked physical I/O (number of times per second). To display a Major Page Faults - Top 10 Processes report, click this field.
Minor Faults/sec	Frequency of page faults that did not invoke physical I/O (number of times per second).
NFS Client Total Bad Ops	Total number of times processing failed on the NFS client.
NFS Server Total Bad Ops	Total number of times processing failed on the NFS server.
Physical I/O Ops	Number of times physical I/O processing occurred. To display an Avg Service Time - Top 10 Devices report, click this field.
Record Time	Time when the record was created (Greenwich Mean Time).
Run Queue	The number of processes, including processes waiting in the execution queue for the kernel.
Swapped-In Pages	Number of pages taken in by swap-in processing.
Swapped-Out Pages	Number of pages taken out by swap-out processing.
Total Page Scans	Number of pages checked by page scan.
Total Pkts In	Total number of IPv4 TCP packets received, IPv4 UDP packets received, and IPv4 ICMP packets received. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed. To display a Network Interface Summary report, click this field.
User CPU %	Percentage of operation time in user mode (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

Field name	Explanation
Wait %	Percentage of time in I/O waiting status (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

Drilldown report (report level)

Report name	Explanation
Space Usage - Top 10 Local File Systems	Displays real-time information for the top 10 most used local file systems.
Space Usage - Top 10 Remote File Systems	Displays real-time information for the top 10 most used remote file systems.

Drilldown report (field level)

Report name	Explanation
Avg Service Time - Top 10 Devices	Displays real-time information for the top 10 devices having the longest average operation time. To display this report, click the Physical I/O Ops field.
CPU Usage - Top 10 Processes	Displays real-time information for the top 10 processes with the highest CPU usage. To display this report, click the CPU % field.
I/O Activity - Top 10 Processes	 Displays real-time information for the top 10 processes with the highest number of I/O operations. To display this report, click the Logical I/O Ops field. This report cannot be used on HP-UX, AIX, and Linux.
Major Page Faults - Top 10 Processes	Displays real-time information for the top 10 processes with the highest number of page faults that invoke physical I/O. To display this report, click the Major Faults/sec field.
Network Interface Summary	Displays network usage status information. To display this report, click the Total Pkts In field.
NFS Client Detail	Reserved report that cannot be used.
NFS Server Detail	Reserved report that cannot be used.

System Overview (historical report indicating system operation status)

Overview

The System Overview report displays minute-by-minute historical information about the operation status for a system over the last hour. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Troubleshooting/Recent Past/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
Block Reads	Number of times block read processing occurred.
	To display an I/O Overview report, click this field.
CPU %	CPU usage (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
	To display a CPU Usage Summary report, click this field.
Major Faults	Number of page faults that invoked physical I/O.
	To display a Memory Paging report, click this field.
NFS Client Total Bad Ops	The total number of times processing failed on the NFS client.
	To display an NFS Activity Overview report, click this field.
Swapped-In Pages/sec	Frequency at which pages were taken in by swap-in processing (number of pages per second).
	On AIX, the frequency at which paging area pages only were taken in by swap-in processing (number of pages per second).
Swapped-Out Pages/sec	Frequency at which pages were taken out by swap-out processing (number of pages per second).
	On AIX, the frequency at which paging area pages only were taken out by swap-out processing (number of pages per second).
Total Pkts In	The combined total of IPv4 TCP packets received, IPv4 UDP packets received, and IPv4 ICMP packets received. In 09-00 or later, the total number of packets for IPv4 or IPv6 is
	displayed. To display a Network Overview report, click this field.
	To display a incluoir Overview report, click this field.
Wait %	Percentage of time in I/O waiting status (%).
	This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).

Drilldown report (field level)

Report name	Explanation
CPU Usage Summary	Displays minute-by-minute historical information about the CPU usage over the last hour. To display this report, click the CPU % field.
I/O Overview	Displays minute-by-minute historical information about the number of I/Os over the last hour. To display this report, click the Block Reads field.

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

^{8.} Monitoring Templates

Report name	Explanation
I/O Overview	This report cannot be used on Linux.
Memory Paging	Displays minute-by-minute historical information about the memory usage status over the last hour. To display this report, click the Major Faults field. This report cannot be used on Linux.
Network Overview	Displays minute-by-minute historical information about the network usage status over the last hour. To display this report, click the Total Pkts In field.
NFS Activity Overview	Displays minute-by-minute historical information about the operation status of the NFS client and NFS server over the last hour. To display this report, click the NFS Client Total Bad Ops field. This report cannot be used on Linux.

System Utilization Status

Overview

The System Utilization Status report displays real-time information about the utilization status of a system. The information is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation
15-Minute Run Queue Avg	The average number of threads over the last 15 minutes, other than threads waiting in the execution queue for the kernel.
	On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
Boot Time	Last boot time.
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Free Swap %	Percentage of available swap area size (megabytes) (%).
NFS Client Total Bad Ops	Total number of times processing failed on the NFS client.
NFS Server Total Bad Ops	Total number of times processing failed on the NFS server.
Page Scans/sec	Frequency of page scans (number of times per second).
Record Time	Time when the record was created (Greenwich Mean Time).
Total Pkts In	The combined total of IPv4 TCP packets received, IPv4 UDP packets received, and IPv4 ICMP packets received. In 09-00 or later, the total number of packets for IPv4 or IPv6 is displayed.

Workload Status

Overview

The Workload Status report displays real-time information about the system workload. This information is displayed as a list and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Real-Time/

Record

System Summary Overview (PI)

Field name	Explanation	
5-Minute Run Queue Avg	The average number of threads over the last 5 minutes, other than threads waiting in the execution queue for the kernel. On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.	
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).	
Context Switches/sec	Frequency of context switches (number of times per second).	
NFS Client Total Bad Ops	Total number of times processing failed on the NFS client.	
NFS Server Total Bad Ops	Total number of times processing failed on the NFS server.	
Processes	Number of processes in the system.	
Record Time	Time when the record was created (Greenwich Mean Time).	
System Calls/sec	Frequency of system calls (number of times per second).	
Users	Number of real users.	

Overview

The Workload Status (Multi-Agent) report displays hourly historical information about the system workload for multiple hosts over the last 24 hours. The information is displayed as a table and a line graph.

Storage destination

Reports/UNIX/Status Reporting/Daily Trend/

Record

System Summary Overview (PI)

Fields

Field name	Explanation
1-Minute Run Queue Avg	The average number of threads over the last one minute, other than threads waiting in the execution queue for the kernel.On HP-UX, Solaris, and AIX, this value does not include the number of threads waiting for I/O. On Linux, this value includes the number of threads waiting for I/O.
Agent Instance [#]	Name of the host on which PFM - Agent for Platform is operating.
CPU %	CPU usage (%). This is also the average value of the percentage for each processor (for AIX V6.1 or later, it includes processors after logical partitioning by the Micro-Partitioning function).
Context Switches/sec	Frequency of context switches (number of times per second).
Free Swap %	Percentage of available swap area size (megabytes) (%).
Page Scans/sec	Frequency of page scans (number of times per second).
Processes	Number of processes in the system.
System Calls/sec	Frequency of system calls (number of times per second).
Users	Number of real users.

#

This field is added only when data is recorded in the Store database. For details about adding fields only when data is recorded in the Store database, see *9. Records*.



Records

This chapter explains PFM - Agent for Platform records. For details about how to collect performance data for each record, see the chapter that explains the functions of Performance Management in the *JP1/Performance Management Planning and Configuration Guide*, or the chapter that explains the management of operation monitoring data in the *JP1/Performance Management User's Guide*.

Data model

The records and fields that each PFM - Agent has are summarily referred to as a *data model*. Each PFM - Agent and the data model it has are assigned unique version numbers. For details about data model versions of PFM - Agent for Platform, see *I. Version Compatibility*.

To check the data model version of each PFM - Agent, use the Agents window in PFM - Web Console to display the agent properties.

For details about data models, see the chapter explaining the functions of Performance Management in the *JP1/ Performance Management Planning and Configuration Guide*.

This chapter describes PFM - Agent for Platform records in alphabetical order. The explanation of each record consists of the following items:

Function

Provides an overview and notes on the performance data stored in each record.

Default values and values that can be specified

The default values of the performance data collection conditions that are set in each record and the values that the user can specify in place of the default values are shown in a table. The table below explains the meaning of the items described in *Default values and values that can be specified*. For details about the items shown in this table, see the chapter explaining management of operation monitoring data in the *JP1/Performance Management User's Guide*.

Table 9–1: Default values and changeable values

Item	Meaning	Modifiable	
Collection Interval	Performance data collection interval (seconds).	Yes: Can be modified No: Cannot be modified	
Collection Offset ^{#1}	Offset value for starting the collection of performance data (seconds). For details about the offset value, see the chapter explaining management of operation monitoring data in the <i>JP1/Performance Management User's Guide</i> . For details about the start time of performance data collection, see the chapter explaining the functions of Performance Management in the <i>JP1/Performance Management Planning and Configuration Guide</i> .		
Log	Indicates whether to register the collected performance data in the Store database: Yes: Recorded. However, the data is not recorded if Collection Interval=0. No: Not recorded.		
LOGIF	Condition for determining whether to register the collected performance data in the Store database.		
Over 10 Sec Collection Time ^{#2}	Indicates whether collecting records takes 10 seconds or more, depending on the system configuration. Yes: It sometimes takes 10 seconds or more. No: It takes less than 10 seconds.		
Sync Collection With ^{#3}	Indicates whether to collect performance data synchronously with the record displayed in the Description record property. For details, see the chapter explaining management of operation monitoring data in the <i>JP1/Performance Management User's Guide</i> .		
Realtime Report Data Collection Mode ^{#2}	Specifies the real-time report display mode. Reschedule: Reschedule mode Temporary Log: Temporary log mode Note that you must specify the temporary log mode (Temporary Log) for records for which Over 10 Sec Collection Time is set to Yes.		

#1

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing load. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

9. Records

When changing the value of Collection Offset, specify a value after taking the collection load into consideration.

#2

This item is displayed when the history collection priority function is enabled.

#3

If Sync Collection With is displayed, neither Collection Interval nor Collection Offset is displayed.

ODBC key fields

Indicates the primary key required for PFM - Manager or PFM - Base to use the record data stored in the Store database. Some ODBC key fields are common to all records while others are unique to some records. Only those ODBC key fields that are unique to each record are shown for each record. Only multi-instance records have unique ODBC key fields.

For details about the ODBC key fields common to all records, see List of ODBC key fields.

Lifetime

Indicates the duration over which the consistency of the performance data collected into each record is guaranteed. For details about lifetime, see the chapter explaining the functions of Performance Management in the *JP1/Performance Management Planning and Configuration Guide*.

Record size

Indicates the size of performance data that is stored in each record in a single collection operation.

Fields

The fields in each record are explained in a table. The individual items in a table are explained below.

- PFM View name (PFM Manager name)
 - PFM View name

Indicates the field name (PFM - View name) that is displayed in PFM - Web Console.

• PFM - Manager name

Indicates the field name (PFM - Manager name) described in an SQL statement when PFM - Manager uses an SQL statement to utilize the field data stored in the Store database.

In an SQL statement, the Manager name is described with the record ID of each record added to the front. For example, for the Flags (FLAGS) field of the Process Detail (PD) record, PD_FLAGS is used.

• Explanation

Describes the performance data stored in each field.

• Summary

Indicates the method (summarization rules) to be used by Agent Store when summarizing data. For details about summarization rules, see *Summarization rules*.

• Format

Indicates the data type of the values in each field, such as char or float. For details about data types, see *List of data types*.

• Delta

Data that is expressed as a changed amount relative to data collected as an accumulative value is called a *delta*. For details about delta, see *Field values*.

9. Records

• Not supported in

Indicates a platform or platform version in which the field is not supported:

- Two hyphens (--) indicate that the field can be used in all platforms that are supported by PFM Agent for Platform.
- Data source

Indicates the calculation method or collection source for the values in the applicable field. For details about field values, see *Field values*.

List of ODBC key fields

Some ODBC key fields are common to all records while others are unique to some records. This section shows the ODBC key fields that are common to all records. For PFM - Manager to use the record data stored in the Store database, ODBC key fields are required.

The table below shows a list of ODBC key fields common to all records. For details about the ODBC key fields unique to each record, see the explanation of each record.

ODBC key fields	ODBC format	Data	Explanation
record-id_DATE	SQL_INTEGER	Internal	Record key indicating the date on which the record was created
<i>record-id_</i> DATETIME	SQL_INTEGER	Internal	Combination of the <i>record-id</i> _DATE field and the <i>record-id</i> _TIME field
<i>record-id_</i> DEVICEID	SQL_VARCHAR	Internal	Name of the host on which PFM - Agent is running
<i>record-id</i> _DRAWER_TYPE	SQL_VARCHAR	Internal	Category. The following values are valid: m: Minute H: Hour D: Day W: Week M: Month Y: Year
record-id_PROD_INST	SQL_VARCHAR	Internal	Name of the host on which PFM - Agent is running
record-id_PRODID	SQL_VARCHAR	Internal	PFM - Agent's product ID
record-id_RECORD_TYPE	SQL_VARCHAR	Internal	Record type identifier (4 bytes)
record-id_TIME	SQL_INTEGER	Internal	Time at which the record was created (Greenwich Mean Time)

Table 9-2: List of ODBC key fields common to all records

Summarization rules

For records of the PI record type, two types of data are stored in the Store database: the data collected at the interval set in Collection Interval, and the data summarized for a specific period of time (minute, hour, day, week, month, or year) according to a predefined rule. The type of summarization is defined for each field. This definition is called a *summarization rule*.

Depending on the summarization rule, intermediate data used during the summarization period must sometimes be retained. In this case, a field for holding the intermediate data is added to a record in the Store database. This field is called an *added field*.

Part of an added field is displayed as a record field in PFM - Web Console. The added fields displayed on PFM - Web Console can be used as the fields to be displayed in a historical report.

To differentiate them from the fields that are added through summarization, the fields described in the explanation of each record in this chapter are called *fixed fields*.

The following field names are used for added fields:

- Added field name stored in the Store database A field name consisting of the PFM - Manager name in the fixed field and an added suffix
- Added field name displayed on PFM Web Console
 - A field name consisting of the PFM View name in the fixed field and an added suffix

The table below shows the suffixes to be added to the PFM - Manager name, the corresponding suffixes to be added to the PFM - View name, and the data stored in the fields.

Table 9–3: List of suffixes for added fields

PFM - Manager name	PFM - View name	Stored data
_TOTAL	(Total)	Total field value of the records within the summarization period
_TOTAL_SEC	(Total)	Total field value of the records within the summarization period (for a utime field)
_COUNT		Number of records collected within the summarization period
_ ^{HI}	(Max)	Maximum field value of the records within the summarization period
_LO	(Min)	Minimum field value of the records within the summarization period

Legend:

--: No added field

The table below shows a list of summarization rules.

Table 9-4: List of summarization rules

Summarization rule name	Summarization rule
COPY	Stores the field value of the latest record within the summarization period without any modification.
AVG	Stores the average field value within the summarization period. The computation formula follows:
	(total-field-value)/(number-of-collected-records)

Summarization rule name	Summarization rule
AVG	Added fields (Store database) _TOTAL _TOTAL_SEC (for a utime field) _COUNT Added field (PFM - Web Console) ^{#1, #2} (Total)
8	Stores the average field value within the summarization period. Applied primarily to percentage fields. The computation formula follows: (total-field-value) / (number-of-collected-records) Added fields (Store database) • _TOTAL • _TOTAL_SEC (for a utime field) • _COUNT
R	Stores the average field value within the summarization period. Applied primarily to percentage fields that indicate the amount per second. The computation formula follows: (total-field-value) / (number-of-collected-records) When delta is specified for a real-time report, the special computation method that divides the difference by an interval is used. Added fields (Store database) _TOTAL _TOTAL_SEC (for a utime field) _COUNT Added field (PFM - Web Console) ^{#1, #2} (Total)
	No summarization

#1

A utime field containing _AVG in the PFM - Manager name cannot use a (Total) field added to PFM - Web Console in a historical report.

#2

A field containing any of the following character strings in the PFM - Manager name cannot use a (Total) field added to PFM - Web Console in a historical report:

PER, PCT, PERCENT, _AVG, and _RATE_TOTAL

List of data types

The table below lists the data types for various field values along with the corresponding C and C++ data types. The field values shown under *Data type* in this table are shown in the *Format* column in the field table for each record.

Table 9–5:	List of data types
------------	--------------------

Data type		Bytes	Explanation	
Field	C and C++			
char(n)	char()	Number inside	Character string having a length of <i>n</i> bytes	
double	double	8	Numerical value (1.7E±308 (15 digits))	
float	float	4	Numerical value (3.4E±38 (7 digits))	
long	long	4	Numerical value (-2,147,483,648 to 2,147,483,647)	
short	short	2	Numerical value (-32,768 to 32,767)	
string(n)	char[]	Number inside	Character string having <i>n</i> -byte length. The last character is null.	
time_t	unsigned long	4	Numerical value (0 to 4,294,967,295)	
timeval	struct	8	Numerical value (the first 4 bytes indicate seconds, and the next 4 bytes indicate microseconds.)	
ulong	unsigned long	4	Numerical value (0 to 4,294,967,295)	
utime	struct	8	Numerical value (the first 4 bytes indicate seconds, and the next 4 bytes indicate microseconds.)	
word	unsigned short	2	Numerical value (0 to 65,535)	
(Not applicable)	unsigned char	1	Numerical value (0 to 255)	

Field values

This section explains the values stored in individual fields.

Data source

Each field stores a value acquired from Performance Management or monitoring target program, or a value computed from such a value based on a certain computation formula. The acquisition destination or computation method for each field value is shown under the *Data source* column.

If performance data acquired from UNIX is processed and set as a field value, the character string in PFM - Agent for Platform's *Data source* column shows the computation method for the value that is set in the field. For example, for the value of the Avg Wait Time (AVG_WAIT_TIME) field of the Device Detail (PI_DEVD) record, the value obtained by dividing the value of the Total Wait Time (TOTAL_WAIT_TIME) field by the value of the Total I/O Ops (TOTAL_OPS) field is stored.

Two hyphens (--) indicate that performance data is not processed and set as a field value.

Delta

Data expressed as an amount of change is called a *delta*. For example, if the performance data collected during the first interval is 3 and that collected during the second interval is 4, 1 is stored as the amount of change. Whether each field value is a delta is indicated under the *Delta* column in the field table.

The performance data collected by PFM - Agent for Platform varies as shown in the table below.

Record type	Delta	Data source	Is there any field that has delta = Yes in its data source column?	Value displayed or value evaluated through alarm monitoring
PI record type	Yes	No		Changed amount
		Yes	No	Changed amount in the result computed based on the value at the time of collection
			Yes	Result computed based on the changed amount
	No	No		Value at the time of collection
		Yes	No	Result computed based on the value at the time of collection
			Yes	Result computed based on the changed amount
PD record type	Yes	No		Changed amount. Accumulated value for a historical report or alarm of the Process Detail (PD) record
		Yes	No	
			Yes	Result computed based on the changed amount. Result computed based on the accumulated value for a historical report or alarm of the Process Detail (PD) record
	No	No		Value at the time of collection
		Yes	No	Result computed based on the value at the time of collection

Real-time reports for which **Indicate delta value** is selected[#], historical reports, and alarms

Record type	Delta	Data source	Is there any field that has delta = Yes in its data source column?	Value displayed or value evaluated through alarm monitoring
PD record type	No	Yes	Yes	Result computed based on the changed amount. Result computed based on the accumulated value for the Process Detail (PD) record
PL record type	No	No		Differing-components information for each collection interval

Legend:

--: Not applicable

#

Indicates whether the following items in PFM - Web Console are selected:

- Indicate delta value in the Indication settings (Realtime) window, which opens when Edit is chosen in the Report wizard
- Indicate delta value under Indication settings (Realtime) under the Properties tab in the Report window

Real-time reports for which Indicate delta value is not selected[#]

Record type	Delta	Data source	Is there any field that has delta = Yes in its data source column?	Displayed value	
PI record type	Yes	No		Accumulated value	
		Yes	No	Result computed based on the value at the time of collection	
			Yes	Result computed based on the accumulated value	
	No	No		Value at the time of collection	
		Yes	No	Result computed based on the value at the time of collection	
			Yes	Result computed based on the accumulated value	
PD record type	Yes	No		Accumulated value	
		Yes	No		
			Yes	Result computed based on the accumulated value	
	No	No		Value at the time of collection	
		Yes	No	Result computed based on the value at the time of collection	
			Yes	Result computed based on the accumulated value	
PL record type	No	No		Accumulated information since the service startup	

Legend:

--: Not applicable

#

The following items in the dialog box in PFM - Web Console show whether Indicate delta value is selected:

- Indicate delta value in the Indication settings (Realtime) window, which opens when Edit is chosen in the Report wizard
- Indicate delta value under Indication settings (Realtime) under the Properties tab in the Report window

9. Records

Example:

The Idle % field of the CPU - Per Processor Detail (PI_CPUP) record contains a PI-type record, and delta = No is set in this field. However, delta = Yes is set for the field indicated as the data source. Therefore, for real-time reports for which **Indicate delta value** is selected, historical reports, and alarms, a result computed based on the changed amount is displayed.

Note the following points about performance data collection:

• For a PI-type record to be saved, performance data must be collected at least twice.

In each collection interval specified in PFM - Web Console, performance data is collected into a PI-type record. However, storing of performance data in the Store database is not executed at the point in time when performance data collection is specified in PFM - Web Console.

• The historical data of a PI-type record contains data that requires the difference from the previously collected data (for example, a delta value), and thus data from two collection intervals is required. Therefore, it may take as long as twice the specified time before the first historical data is stored in the Store database.

For example, if the performance data collection interval is set to 300 seconds (5 minutes) at 18:32 in PFM - Web Console, the first data collection begins at 18:35. The next data collection begins at 18:40. Then, historical data is created based on the data collected at 18:35 and 18:40, and is stored in the Store database at 18:40.

- If **Indicate delta value** is selected for a real-time report, a value is displayed when the first data is collected. However, if the report needs the previous data, the first value is displayed as 0. When the second or subsequent data is collected, the collected data value is displayed.
- If the OS counter value wraps around because, for example, the system has been operating for a long time, the value of the Delta field might be extremely large.

Averages and percentages in individual fields

Some averages and percentages in individual fields are determined as values on a second-by-second basis, while others are determined according to the data collection interval. Unless otherwise specified, the values determined according to the data collection interval is 60 seconds, data is collected every minute).

Interval field values

Interval field values vary according to the record type as shown in the table below.

Record type	Explanation
PI record type	 Real-time reports If Indicate delta value is selected for a real-time report, the first value is 0. Thereafter, the value is the same as the refresh interval that is set in the report. The value is computed using the following formula: interval-field-value = record-time-field-value - record-time-field-value-obtained-during-previous-collection-interval If Indicate delta value is not selected for a real-time report, the value obtained by subtracting the system startup time from the current time is used. The value is computed using the following formula: interval-field-value = record-time-field-value - system-startup-time Historical reports The same value as the Collection Interval value. Computed using the following formula: interval-field-value = record-time-field-value - record-time-field-value-obtained-during-previous-collection-interval
PD record type	Always 0.
PL record type	Always 0.

Table 9-6: Interval field values

Fields added only when data is stored in the Store database

The table below shows the fields that are added only when data is stored in the Store database.

PFM - View name (PFM - Manager name)	Explanation	Format	Delta	Supported version	Data source
Agent Host (DEVICEID)	Name of the host on which PFM - Agent is running	string (256)	No	All	
Agent Instance (PROD_INST)	Name of the host on which PFM - Agent is running	string (256)	No	All	
Agent Type (PRODID)	Product ID of PFM - Agent indicated as a 1- byte identifier	char	No	All	
Date (DATE)	Date on which the record was created (Greenwich Mean Time) ^{#1, #2}	char(3)	No	All	
Date and Time (DATETIME)	Combination of the Date (DATE) field and the Time (TIME) field ^{#2}	char (6)	No	All	
Drawer Type (DRAWER_TYPE)	For records of the PI record type, the data summarization category is indicated.	char	No	All	
GMT Offset (GMT_ADJUST)	Difference between the Greenwich Mean Time and the local time, in seconds	long	No	All	
Time (TIME)	Time at which the record was created (Greenwich Mean Time) $^{\#1, \#2}$		No	All	

Table 9–7: Fields that are added only when a record is recorded in the Store database

Legend:

--: Indicates that the performance data acquired from UNIX is not processed and set as a field.

#1

In records of the PI record type, data is summarized, and therefore the time used as the reference point for summarization is set. The table below shows the setting for each record category.

Table 9-8:	Setting for	each record	category
------------	-------------	-------------	----------

Category	Setting for each record category		
Minute	0 seconds for the time at which the record is created		
Hour	0 minutes and 0 seconds for the time at which the record is created		
Day	0 hours, 0 minutes, and 0 seconds for the day on which the record is created		
Week	0 hours, 0 minutes, and 0 seconds for the week in which the record is created		
Month	0 hours, 0 minutes, and 0 seconds for the first day of the month in which the record is created		
Year	0 hours, 0 minutes, and 0 seconds of January 1 of the year in which the record is created		

#2

When data is displayed in a report, the Date field uses the YYYYMMDD format, the Date and Time field uses the YYYYMMDD hh:mm:ss format, and the Time field uses the hh:mm:ss format.

9. Records

Fields that are output when data stored in the Store database is exported

When data stored in the Store database is exported by using the jpctool db dump command, the fields listed below are output. Although these fields are also added when a record is stored in the Store database, they are not displayed in PFM - Web Console and therefore cannot be used as fields displayed in a report. Do not use these fields for operations because they are used internally by PFM - Agent.

- record-ID_DATE_F
- *record-ID*_DEVICEID_F
- *record-ID*_DRAWER_TYPE_F
- *record-ID*_DRAWER_COUNT
- *record-ID_DRAWER_COUNT_F*
- record-ID_INST_SEQ
- *record-ID_*PRODID_F
- *record-ID_*PROD_INST_F
- *record-ID* RECORD TYPE
- *record-ID*_RECORD_TYPE_F
- *record-ID*_SEVERITY
- *record-ID*_SEVERITY_F
- *record-ID*_TIME_F
- record-ID_UOWID
- record-ID UOWID F
- *record-ID*_UOW_INST
- *record-ID_*UOW_INST_F
- record-ID_PFM Manager-name_SEC
- record-ID_PFM Manager-name_MSEC

Note the following points when collecting records.

Notes on performance information when modifying system resources

Notes are provided below for modifying system resources using the DLPAR functionality of AIX V6.1 or later, the vPars functionality of HP-UX 11i, and the DR functionality of Solaris 10 or later.

• Regardless of whether a PFM - Agent for Platform service is running or stopped, if the system resources are modified, there is no continuity between the performance data before and after the modification. Therefore, the performance data before and after the modification must be treated as separate.

If necessary, back up the Store database before modifying the system resources, then clear the Store database and begin collecting new performance data. For details about how to back up the Store database, see the chapter explaining backup and restoration in the *JP1/Performance Management User's Guide*.

With respect to the DR functionality of Solaris 10 or later, the performance data shown in the following table will
not be collected correctly if system resources are modified while a PFM - Agent for Platform service is running.
Therefore, before modifying the system resources, stop the PFM - Agent for Platform service. After the modification,
restart the PFM - Agent for Platform service. For details about how to start and stop services, see the chapter
explaining how to start and stop Performance Management in the *JP1/Performance Management User's Guide*.
The table below shows the types of system resources that are affected if they are modified while a PFM - Agent for
Platform service is running, and the actions that you can take to correctly display reports after the modification.

Record	OS and name of the function used to modify system resources	System resource type	Actions to be taken after modification
CPU - Per Processor Detail (PI_CPUP) ^{#1}	 DLPAR of AIX V6.1 or later vPars of HP-UX 11i DR of Solaris 10 or later 	CPU	 For a real-time report: Display the report again. For a historical report: Specify the display period so that it does not
Device Detail (PI_DEVD) ^{#1}	DR of Solaris 10 or later	Device	include the date and time when the system resources were modified.
Device Summary (PI_DEVS) ^{#1}			
Network Interface Detail (PI_NIND) ^{#1}		LAN board	
Network Interface Summary (PI_NINS) ^{#1}			
System Summary Overview (PI) ^{#2}	DLPAR of AIX V6.1 or later	 CPU Memory	
	vPars of HP-UX 11i	СРИ	
	DR of Solaris 10 or later	 CPU Memory	

Table 9–9: System resource types	and actions to be taken to correctly display reports after
modification	

#1

Fields other than those listed below are affected by a system resource modification:

• Interval (INTERVAL)

9. Records

- Record Time (RECORD_TIME)
- Record Type (INPUT_RECORD_TYPE)
- Fields that are added only when data is recorded in the Store database

#2

The table below shows the fields that are affected by a system resource modification.

Table 9–10: Fields that are affected by a system resource modification

System resource type	Target field				
СРИ	Active CPUs (NUMBER_OF_ACTIVE_CPUS)				
	• CPU % (KERNELMODE_USERMODE_PERCENT)				
	• Context Switches (CONTEXT_SWITCHES)				
	• Context Switches/sec (CONTEXT_SWITCHES_PER_SECOND)				
	• Idle % (IDLE_TIME_PERCENT)				
	• Interrupts (INTERRUPTS)				
	• Interrupts/sec (INTERRUPTS_PER_SECOND)				
	• Kernel CPU % (KERNELMODE_PERCENT)				
	• System Calls (SYSTEM_CALLS)				
	• System Calls/sec (SYSTEM_CALLS_PER_SECOND)				
	• Total Kernel-Mode Time (TOTAL_KERNELMODE_TIME)				
	• Total Idle Time (TOTAL_IDLE_TIME)				
	• Total User-Mode Time (TOTAL_USERMODE_TIME)				
	• Total Wait Time (TOTAL_WAIT_TIME)				
	• Traps (TRAPS)				
	• Traps/sec (TRAPS_PER_SECOND)				
	• User CPU % (USERMODE_PERCENT)				
	• Wait % (WAIT_TIME_PERCENT)				
Memory	Alloc Mem % (ALLOCATED_MEMORY_PERCENT)				
	Alloc Mem Mbytes (ALLOCATED_MEMORY_MBYTES)				
	• Free Mem % (FREE_MEMORY_PERCENT)				
	• Free Mem Mbytes (FREE_MEMORY_MBYTES)				
	• Total Physical Mem Mbytes (TOTAL_MEMORY_MBYTES)				

Performance information about resources that are logically partitioned

When the Micro-Partitioning function is used in AIX V6.1 or later, a record is created for each logically partitioned processor. Therefore, even when resources are part of the same physical resource, their performance is not affected by other logical resources. Note that for a single-instance record of the PI record type, the combined total value of all resources including logical resources is displayed.

The table below shows the records and fields that are affected by the Micro-Partitioning function.

Table 9–11: Records and fields that are affected by the Micro-Partitioning function

Record name	Field name
CPU - Per Processor Detail (PI_CPUP)	All
Application Process Interval (PD_APSI)	CPU % (CPU_PERCENT_USED)
Application Process Overview (PD_APS)	
Process Detail (PD)	

Record name	Field name
Process Detail Interval (PD_PDI)	CPU % (CPU_PERCENT_USED)
Program Summary (PD_PGM)	
System Summary Overview (PI)	Active CPUs (NUMBER_OF_ACTIVE_CPUS)
	CPU % (KERNELMODE_USERMODE_PERCENT)
	Idle % (IDLE_TIME_PERCENT)
	Kernel CPU % (KERNELMODE_PERCENT)
	Total Idle Time (TOTAL_IDLE_TIME)
	Total Kernel-Mode Time (TOTAL_KERNELMODE_TIME)
	Total User-Mode Time (TOTAL_USERMODE_TIME)
	User CPU % (USERMODE_PERCENT)
	Wait % (WAIT_TIME_PERCENT)
Terminal Summary (PD_TERM)	CPU % (CPU_PERCENT_USED)
User Summary (PD_USER)	
Workgroup Summary (PI_WGRP)	

Record generation results when data cannot be collected

The following explains the record generation results when data to be stored in fields cannot be collected:

Records cannot be generated

When PFM - Agent for Platform cannot collect performance data to be stored in the fields defined as ODBC key fields, no records are generated.

Information on terminated processes

Functions for collecting information on terminated processes cannot be used. Therefore, the performance data for the fields shown below cannot be collected.

Record name	Field name
Process Detail (PD)	Accounting Flags (ACCOUNTING_FLAGS)
	End Time (END_TIME)
	Exit Status (EXIT_STATUS)
	Mem Charge (MEMORY_CHARGE)
Process Detail Interval (PD_PDI)	Accounting Flags (ACCOUNTING_FLAGS)
	End Time (END_TIME)
	Exit Status (EXIT_STATUS)

Table 9–12:	Fields for which	performance data	a cannot be collected

Notes on reserved records

Under **Record** in the New Report > Field window of the PFM - Web Console report wizard, reserved records are displayed, and you can create a report of these records. You cannot, however, display a report of reserved records.

In addition, if PFM - Agent for Platform 07-00 or earlier is upgraded to 08-00 or later, records reserved in 08-00 or later appear during history collection setup. These records can be modified. However, if they are modified and then specified for data collection, no records will be collected. The following message is issued to the common message log during the first collection attempt only:

```
KAVF10600-W An invalid collection event occurred. (record=record-id, rc=maintenance-code)
```



When you perform a new installation of PFM - Agent for Platform 08-00 or later, the properties of the reserved records are not displayed.

Note on specifying a process name in an alarm condition

When you specify a process name in an alarm condition for the PD_APP or PI_WGRP record, only the string length that is within the range of data that can be collected for the PD record is used to determine the alarm condition. Accordingly, when the process name exceeds the data range as shown in the example below, and you specify *xyz in the alarm condition, the expected condition judgment cannot be performed, since PFM - Agent for Platform does not hold the xyz part. In this case, specify an alarm condition within the range of data that can be collected for the PD record by, for example, specifying abc*.

Example:

```
abc... xyz (the xyz part is outside the range that can be collected for the PD record) % \left( {{{\left[ {{{\left[ {{{c}} \right]}} \right]}_{x}}}_{x}}} \right)
```

Notes on cases in which record instances cannot be uniquely identified

For the PD_UPD, PD_UPDB, PI_UPI, PI_UPIB, and PI_XUI1 to PI_XUI5 records, the first instance of each record is used.

List of records

The table below shows the records that can be collected by PFM - Agent for Platform and the information stored in these records by category.

Category	Record name	Record ID	Information stored
System Memory Processor Protocol NFS	System Summary Overview	PI	Performance data per unit time on the entire system
Disk	File System Detail - Local	PD_FSL	Performance data showing the status of the local file system capacity at a given point in time
	File System Detail - Remote	PD_FSR	Performance data showing the status of the remote file system capacity at a given point in time
	Device Detail	PI_DEVD	Performance data per unit time on the local disk device usage
	Device Summary	PI_DEVS	Performance data in which the data stored in the Device Detail (PI_DEVD) record is summarized per unit time
Network	Network Interface Detail	PI_NIND	Performance data per unit time on a network interface
	Network Interface Summary	PI_NINS	Performance data in which the data stored in the Network Interface Detail (PI_NIND) record is summarized per unit time
Process	Process Detail	PD	Performance data showing the status of a process at a given point in time
	Process Detail Interval	PD_PDI	Performance data per unit time on a process
	Process Summary	PD_PDS	Performance data in which the data stored in the Process Detail (PD) record is summarized as a state at a given point in time
	Program Summary	PD_PGM	Performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each program at a given point in time
	Terminal Summary	PD_TERM	Performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each terminal at a given point in time
	User Summary	PD_USER	Performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each user at a given point in time
	Workgroup Summary	PI_WGRP	Performance data per unit time on the processor's arithmetic operations, logical computation, initialization of peripheral device operations, the rate of interrupts such as process thread execution, and the time spent.
	Application Process Interval	PD_APSI	Performance data that shows the state at a given point in time of a process that has been set for process monitoring
	Application Process Overview	PD_APS	Performance data that shows the state of a process at a given point in time

Table 9–13: PFM - Agent for Platform record list (by category)

Category	Record name	Record ID	Information stored
Processor	CPU - Per Processor Detail	PI_CPUP	Performance data per unit time on the processor usage
Message	Logged Messages	PL_MESS	Messages that are written into the log file specified by the Messages File property or the event file. This record cannot be used in Linux.
User-defined record	Application Summary	PD_APP	Performance data that summarizes, by application, the records stored in the Process Detail (PD) record at a given point in time
	User Data Detail	PD_UPD	User-specific performance data that indicates the status at a
	User Data Detail - Extended	PD_UPDB	given point in time
	User Data Interval	PI_UPI	User-specific performance data per unit time
	User Data Interval - Extended	PI_UPIB	
	User Data Interval - Expanded 1	PI_XUI1	
	User Data Interval - Expanded 2	PI_XUI2	
	User Data Interval - Expanded 3	PI_XUI3	
	User Data Interval - Expanded 4	PI_XUI4	
	User Data Interval - Expanded 5	PI_XUI5	
	Application Summary Extension	PD_APP2	Performance data that summarizes by application the records stored in the Application Process Overview (PD_APS) records at a given point in time
	Application Process Detail	PD_APPD	Performance data that summarizes by process being monitored on a per-application basis the records stored in the Application Process Overview (PD_APS) records at a given point in time
Reserved records	IPC Summary	PD_IPCS	These records are reserved and cannot be used.
	Message Queue Detail	PD_MSQD	
	NFS Client Detail	PI_NCD	
	NFS Client Overview	PI_NCO	
-	NFS Server Detail	PI_NSD	
	NFS Server Overview	PI_NSO	
	Quotas	PD_UFSQ	
	Semaphore Detail	PD_SEMD	
	Shared Memory Detail	PD_SHMD	
	Tape Device Summary	PI_TAPS	
	User File System Storage	PD_UFSS	

The Application Process Detail (PD_APPD) record stores performance data that summarizes by process being monitored on a per-application basis the state at a given point in time of the records stored in the Application Process Overview (PD_APS) records. One record is stored for each monitoring condition in the application. This record is a multi-instance record.

Note:

To change the application definition, you must change the settings from PFM - Web Console.

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Over 10 Sec Collection Time	No	No
Sync Collection With	Detail Records, APP2	No
Realtime Report Data Collection Mode	Reschedule	Yes

ODBC key field

- PD_APPD_APPLICATION_NAME
- PD_APPD_MONITORING_NUMBER

Lifetime

From the time the application definition is added in PFM - Web Console until it is deleted.

Record size

- Fixed portion: 681 bytes
- Variable portion: 263 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Application Name (APPLICATION_NAME)	The name specified in the process monitoring settings		string(64)	No		
Interval (INTERVAL)	Number of seconds in the interval during which Application Process Detail (PD_APPD) records were stored. Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	
Monitoring Condition (MONITORING_COND ITION)	Condition expression for identifying the processes to be monitored		string(128)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Monitoring Count (MONITORING_COUN T)	Number of running processes or services that match the monitoring condition.		ulong	No		
Monitoring Field (MONITORING_FIELD)	Field to be monitored		string(16)	No		
Monitoring Label (MONITORING_LABE L)	Name used to identify the monitoring condition		string(32)	No		
Monitoring Max (MONITORING_MAX)	Upper limit on the monitoring count		ulong	No		
Monitoring Min (MONITORING_MIN)	Lower limit on the monitoring count		ulong	No		
Monitoring Number (MONITORING_NUMB ER)	The monitoring condition number		word	No		
Monitoring Status (MONITORING_STATU S)	Result of the monitoring count condition NORMAL: No error exists. ABNORMAL: An error exists.		string(9)	No		
Record Time (RECORD_TIME)	Time at which the record was created (Greenwich mean time)		time_t	No		
Record Type (INPUT_RECORD_TYP E)	Type of record. Always APPD.		char(8)	No		

Smry: Summary

The Application Process Interval (PD_APSI) record stores performance data that shows the state at a given point in time of a process that has been set for process monitoring. This record is a multi-instance record.

Notes:

- Each process represents a program that is being executed during data collection.
- If the process does not have a terminal name, ?? is displayed in the Terminal (TERMINAL_NAME) field.
- In AIX and Solaris, only data for the fields shown below is acquired for <defunct> processes (0 or n/a is displayed for all other fields):

Application Name, Group ID, Monitoring Field, Monitoring Label, Monitoring Number, Parent PID, PID, Process Group ID, Program Name, Real Group ID, Real User ID, Record Time, Record Type, Snapshot Time, Start Time, State, Terminal, User ID, Virtual Env ID (Solaris and later or AIX 6.1 and later)

• Any character in the source information that is not in the ASCII character set range of 0x20 to 0x7E will be converted to a hash mark (#: 0x23) before it is stored in the Program Name (PROGRAM_NAME) field. Note that multi-byte characters are processed in single-byte units during conversion. For example, the multi-byte (full-width) letter A is converted as follows:

Source information		Post-conversion information		
Character encoding	Binary	Binary	Character string	
Shift-JIS	8260	2360	#`	
EUC	A3C1	2323	##	
UTF-8	EFBCA1	232323	###	

• If the target process of an instance is a zombie process, the following are displayed for the Group ID, Real Group ID, and User ID fields in AIX and HP-UX:

OS	Field	Content displayed
AIX	Group ID	0
	Real Group ID	
HP-UX	Group ID	-3
	Real Group ID	
	User ID	

Default values and values that can be specified

Item	Default value	Modifiable
Sync Collection With	Detail Records, APP2	No
Log	No	Yes
LOGIF	Blank	Yes

ODBC key field

- PD_APSI_START_TIME
- PD_APSI_PID
- PD_APSI_APPLICATION_NAME
- PD_APSI_MONITORING_NUMBER

Lifetime

From the time of execution of the process for which the application definition was set until the process terminates or the application definition is deleted.

Record size

- Fixed portion: 681 bytes
- Variable portion: 746 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Application Name (APPLICATION_NAME)	The name specified in the process monitoring settings		string(64)	No		
Avg I/O Kbytes (AVG_IO_KBYTES)	Average transfer size in I/O operations (kilobytes)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ TOTAL_IO_OPS
CPU % (CPU_PERCENT_USED)	Average obtained by dividing he process's CPU usage by the processor count (%)		float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ ELAPSED_TIME) ÷ processors-count) × 100
CPU % Each (CPU_PERCENT_EAC H)	CPU usage of the process (%)		float	No		((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ ELAPSED_TIME) × 100
CPU Limit (CPU_LIMIT)	CPU limit for the process. This value is defined by the RLIMIT_CPU parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Context Switches (CONTEXT_SWITCHE S)	Number of context switch operations		ulong	Yes	HP-UX, Linux	
Core Size Limit (CORE_SIZE_LIMIT)	Maximum size of a core file that can be created by the process (bytes). This value is defined by the RLIMIT_CORE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Data Size Limit (DATA_SIZE_LIMIT)	Process data size limit (bytes). This value is defined by the		double	No	HP-UX, Solaris, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Data Size Limit (DATA_SIZE_LIMIT)	RLIMIT_DATA parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Elapsed Time (ELAPSED_TIME)	Time elapsed since the process started		utime	No		- If process is running, RECORD_TIME - START_TIME - If process is not running,
Executable Data Kbytes (EXECUTABLE_DATA _KBYTES)	Size of the data being used (kilobytes). For Solaris to collect this field, the SAUNIXPMAP environment variable must have been set in advance. Execute the following commands from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
Executable Text Kbytes (EXECUTABLE_TEXT _KBYTES)	Size of the text being used (kilobytes). For Solaris to collect this field, the SAUNIXPMAP environment variable must have been set in advance. Execute the following commands from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
File Size Limit (FILE_SIZE_LIMIT)	Process file size limit (bytes). This value is defined by the RLIMIT_FSIZE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Group ID (GROUP_ID)	Effective group ID of the process		long	No		
Hard CPU Limit (HARD_CPU_LIMIT)	Process hard CPU limit (Hcpulimit)		double	No	HP-UX, Solaris, Linux	
Hard Core Size Limit (HARD_CORE_SIZE_L IMIT)	Process hard core size limit (bytes) (Hcorelimit)		double	No	HP-UX, Solaris, Linux	
Hard Data Size Limit (HARD_DATA_SIZE_LI MIT)	Process hard data size limit (bytes) (Hdatalimit)		double	No	HP-UX, Solaris, Linux	
Hard File Size Limit (HARD_FILE_SIZE_LI MIT)	Process hard file size limit (bytes) (Hfilesizelimit)		double	No	HP-UX, Solaris, Linux	
Hard Stack Size Limit (HARD_STACK_SIZE_ LIMIT)	Process hard stack size limit (bytes) (Hstacklimit)		double	No	HP-UX, Solaris, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Hard Virtual Mem Size Limit (HARD_VIRTUAL_ME MORY_SIZE_LIMIT)	Process hard virtual memory size limit (bytes) (Hrsslimit)		double	No	HP-UX, Solaris, Linux	
Heap Kbytes (HEAP_KBYTES)	Heap size used (kilobytes)		ulong	No	HP-UX, AIX, Linux	
Interval (INTERVAL)	Interval at which the Application Process Interval (PD_APSI) record was stored (seconds)		ulong	Yes	HP-UX, Solaris, AIX, Linux	
Major Faults (MAJOR_FAULTS)	Number of page faults that cause physical I/Os		ulong	Yes		
Minor Faults (MINOR_FAULTS)	Number of page faults that do not cause physical I/Os		ulong	Yes		
Monitoring Field (MONITORING_FIELD)	Field to be monitored		string(16)	No		
Monitoring Label (MONITORING_LABE L)	Name used to identify the monitoring condition		string(32)	No		
Monitoring Number (MONITORING_NUMB ER)	The monitoring condition number		word	No		
Niceness (NICENESS)	Process niceness. The scheduler class assigned to the process affects the value. For example, if a task is assigned to scheduler class RT, its niceness value is 0.		long	No		
PID (PID)	Process ID		long	No		
Parent PID (PARENT_PID)	Process ID of the parent process		long	No		
Priority (PRIORITY)	Process priority		long	No		
Process Group ID (PROCESS_GROUP_ID)	Process group ID		long	No		
Program Name (PROGRAM_NAME)	Program name		string(257)	No		
Reads (READ_OPS)	In AIX, the number of RAW read operations that occurred. In Solaris, the number of Block read operations that occurred.		ulong	Yes	HP-UX, Linux	
Reads/sec (READ_OPS_PER_SEC OND)	Frequency of read operations (operations per second)		float	Yes	HP-UX, Linux	READ_OPS ÷ ELAPSED_TIME
Real Group ID (REAL_GROUP_ID)	Real group ID of the process		long	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Real Mem Kbytes (REAL_MEMORY_KB YTES)	Physical memory size used (kilobytes)		ulong	No		
Real User ID (REAL_USER_ID)	Real user ID of the process		long	No		
Record Time (RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type (INPUT_RECORD_TYP E)	Record type. Always APSI.		char(8)	No		
Shared Mem Kbytes (SHARED_MEMORY_ KBYTES)	Size of the shared memory used (kilobytes)		ulong	No	Solaris, AIX	
Signals Revd (NUMBER_OF_SIGNA LS_RECEIVED)	Number of signals received		ulong	Yes	Linux	
Snapshot Time (LAST_SNAPSHOT_TI ME)	Time at which the last process table information was acquired. Shows the record time if the process table contains no information.		time_t	No		
Stack Kbytes (STACK_KBYTES)	Size of the stack being used by the process (kilobytes)		ulong	No	AIX	
Stack Size Limit (STACK_SIZE_LIMIT)	Process stack size limit (bytes). This value is defined by the RLIMIT_STACK parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Start Time (START_TIME)	Start time of the process		time_t	No		
State (STATE)	Process state. One of the following values is set: - For AIX: IDLE, ZOMBIE, STOP, RUN, SWAP, NONE - For HP-UX: IDLE, OTHER, RUN, SLEEP, STOP, ZOMBIE, NONE - For Solaris: IDLE, ONCPU, RUN, SLEEP, STOP, ZOMBIE, NONE - For Linux: RUN, SLEEP, SWAP, STOP, ZOMBIE, NONE		string(10)	No		
Swaps (SWAPS)	Number of times swapping occurred		ulong	Yes	Linux	
System CPU (SYSTEM_CPU_TIME)	Time running in kernel mode (sec)		utime	Yes		
Terminal (TERMINAL_NAME)	Name of the executing terminal. If the process does not have a terminal name, ?? is displayed.		string(40)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Throughput/sec (IO_KBYTES_PER_SE COND)	I/O operation speed (kilobytes/ sec)		float	Yes	AIX, Linux	TOTAL_IO_KBYTES ÷ ELAPSED_TIME
Total I/O Kbytes (TOTAL_IO_KBYTES)	Total size transferred in I/O operations (kilobytes)		float	Yes	AIX, Linux	
Total I/O Ops (TOTAL_IO_OPS)	Total number of I/O operations		ulong	Yes	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS
Total I/O Ops/sec (TOTAL_IO_OPS_PER_ SECOND)	Frequency of I/O operations (operations per sec)		float	Yes	HP-UX, AIX, Linux	TOTAL_IO_OPS ÷ ELAPSED_TIME
Total Process Kbytes (TOTAL_PROCESS_KB YTES)	Process size (kilobytes). In AIX, this value is the same as the value displayed in the SZ column obtained with the $ps -1$ command. In HP-UX and Solaris, this value is the same as the value displayed in the SZ column obtained with the $ps -1$ command multiplied by the page size. In Linux, this value is the same as the value displayed in the SIZE column obtained with the top command.		ulong	No		
User CPU (USER_CPU_TIME)	Time running in user mode (sec)		utime	Yes		
User ID (USER_ID)	Effective user ID of the process		long	No		
Virtual Env ID (VIRTUAL_ENV_ID)	ID of the virtualized environment created by the virtualized system provided by the OS		string(65)	No	HP-UX	
Virtual Mem Kbytes (VIRTUAL_MEMORY_ KBYTES)	Size of the virtual memory used (kilobytes)		ulong	No	Solaris	
Virtual Mem Size Limit (VIRTUAL_MEMORY_ SIZE_LIMIT)	Size limit of the process's virtual memory (bytes) (rsslimit). This value is defined by the RLIMIT_VMEM parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Writes (WRITE_OPS)	In AIX, the number of RAW write operations that occurred. In Solaris, the number of Block write operations that occurred.		ulong	Yes	HP-UX, Linux	
Writes/sec (WRITE_OPS_PER_SE COND)	Frequency of write operations (operations per sec)		float	Yes	HP-UX, Linux	WRITE_OPS ÷ ELAPSED_TIME

Smry: Summary

The Application Process Overview (PD_APS) record stores performance data that shows the state of a process at a given point in time. One record is created per existing process ID in the system. This record is a multi-instance record.

Notes:

- This record can be used for real-time reports only.
- Each process represents a program that is being executed during data collection.
- If the process does not have a terminal name, ?? is displayed in the Terminal (TERMINAL_NAME) field.
- In AIX and Solaris, only data for the fields shown below is acquired for <defunct> processes (0 or n/a is displayed for all other fields):

Child Process List, Command Line, Flags, Group, Group ID, Parent PID, Parent Process List, PID, Process Group ID, Program Name, Program/PID, Real Group, Real Group ID, Real User, Real User ID, Record Time, Record Type, Scheduler Class, Snapshot Time, Start Time, State, Terminal, User, User ID, Virtual Env ID (Solaris or later or AIX 6.1 or later)

- An error (KAVJS5001-I) results if you attempt to display a historical report of this record.
- Any character in the source information that is not in the ASCII character set range of 0x20 to 0x7E will be converted to a hash mark (#: 0x23) before it is stored in the Program Name (PROGRAM_NAME) field or Command Line (COMMAND_LINE) field. Note that multi-byte characters are processed in single-byte units during conversion. For example, the multi-byte (full-width) letter A is converted as follows:

Source information		Post-conversion information		
Character encoding	Binary	Binary	Character string	
Shift-JIS	8260	2360	#`	
EUC	A3C1	2323	##	
UTF-8	EFBCA1	232323	###	

• If the target process of an instance is a zombie process, the following are displayed for the Group, Group ID, Real Group, Real Group ID, User, and User ID fields in AIX and HP-UX:

OS	Field	Content displayed
AIX	Group	Name of group with ID of 0
	Real Group	
	Group ID	0
	Real Group ID	
HP-UX	Group	N/Agid = -3
	Real Group	
	User	N/Auid = -3
	Group ID	-3
	Real Group ID	
	User ID	

Default values and values that can be specified

Item	Default value	Modifiable
Sync Collection With	Detail Records, APP2	No
Log	No	No
LOGIF	Blank	Yes

ODBC key field

- PD_APS_START_TIME
- PD_APS_PID

Lifetime

From the time the process executes until it terminates.

Record size

- Fixed portion: 681 bytes
- Variable portion: 6,421 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Avg I/O Kbytes (AVG_IO_KBYTES)	Average transfer size in I/O operations (kilobytes)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ TOTAL_IO_OPS
CPU % (CPU_PERCENT_USED)	Average obtained by dividing the process's CPU usage by the processor count (%)		float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ ELAPSED_TIME) ÷ processors-count) × 100
CPU % Each (CPU_PERCENT_EAC H)	CPU usage of the process (%)		float	No		((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ ELAPSED_TIME) × 100
CPU Limit (CPU_LIMIT)	Process CPU limit. This value is defined by the RLIMIT_CPU parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Child Process List (CHILD_PROCESS_LIS T)	List of child processes created. Child processes are delimited by a space. If more than 128 bytes, the final character is a right angle bracket (>).		string(128)	No		Searches for child chain on process list.
Command Line (COMMAND_LINE)	Command line		strin g(4097)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Context Switches (CONTEXT_SWITCHE S)	Number of context switch operations		ulong	Yes	HP-UX, Linux	
Core Size Limit (CORE_SIZE_LIMIT)	Maximum size of a core file that can be created by the process (bytes). This value is defined by the RLIMIT_CORE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Data Size Limit (DATA_SIZE_LIMIT)	Process data size limit (bytes). This value is defined by the RLIMIT_DATA parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Elapsed Time (ELAPSED_TIME)	Time elapsed since the process started		utime	No		- If process is running, RECORD_TIME - START_TIME - If process is not running,
Executable Data Kbytes (EXECUTABLE_DATA _KBYTES)	Size of the data being used (kilobytes). For Solaris to collect this field, the SAUNIXPMAP environment variable must have been set in advance. Execute the following commands from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
Executable Text Kbytes (EXECUTABLE_TEXT _KBYTES)	Size of the text being used (kilobytes). For Solaris to collect this field, the SAUNIXPMAP environment variable must have been set in advance. Execute the following commands from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
File Size Limit (FILE_SIZE_LIMIT)	Process file size limit (bytes). This value is defined by the RLIMIT_FSIZE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Flags (FLAGS)	Program flag list. If more than 120 bytes, the final character is a right angle bracket (>).		string(120)	No	Linux	
Group (GROUP)	Effective group name of the process		string(256)	No		
Group ID (GROUP_ID)	Effective group ID of the process		long	No		
Hard CPU Limit (HARD_CPU_LIMIT)	Process hard CPU limit (Hcpulimit)		double	No	HP-UX, Solaris, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Hard Core Size Limit (HARD_CORE_SIZE_L IMIT)	Process hard core size limit (bytes) (Hcorelimit)		double	No	HP-UX, Solaris, Linux	
Hard Data Size Limit (HARD_DATA_SIZE_LI MIT)	Process hard data size limit (bytes) (Hdatalimit).		double	No	HP-UX, Solaris, Linux	
Hard File Size Limit (HARD_FILE_SIZE_LI MIT)	Process hard file size limit (bytes) (Hfilesizelimit)		double	No	HP-UX, Solaris, Linux	
Hard Stack Size Limit (HARD_STACK_SIZE_ LIMIT)	Process hard stack size limit (bytes) (Hstacklimit)		double	No	HP-UX, Solaris, Linux	
Hard Virtual Mem Size Limit (HARD_VIRTUAL_ME MORY_SIZE_LIMIT)	Process hard virtual memory size limit (bytes) (Hrsslimit)		double	No	HP-UX, Solaris, Linux	
Heap Kbytes (HEAP_KBYTES)	Heap size used (kilobytes)		ulong	No	HP-UX, AIX, Linux	
Interval (INTERVAL)	Interval at which the Application Process Overview (PD_APS) record was stored (seconds)		ulong	Yes	HP-UX, Solaris, AIX, Linux	
Major Faults (MAJOR_FAULTS)	Number of page faults that cause physical I/Os		ulong	Yes		
Minor Faults (MINOR_FAULTS)	Number of page faults that do not cause physical I/Os		ulong	Yes		
Niceness (NICENESS)	Process niceness. The scheduler class assigned to the process affects the value. For example, if a task is assigned to scheduler class RT, its niceness value is 0.		long	No		
PID (PID)	Process ID		long	No		
Parent PID (PARENT_PID)	Process ID of the parent process		long	No		
Parent Process List (PARENT_PROCESS_L IST)	List of parent processes. For example, $3867 < 1 < 0$ means that process 0 created process 1, and process 1 created process 3867. If more than 128 bytes, the final character is a right angle bracket (>).		string(128)	No		Searches for parent chain on the list of processes.
Priority (PRIORITY)	Process priority		long	No		
Process Group ID (PROCESS_GROUP_ID)	Process group ID		long	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Program Name (PROGRAM_NAME)	Program name		string(257)	No		
Program/PID (PROGRAM_PID)	Name of the program executed and a process ID		string(280)	No		
Reads (READ_OPS)	In AIX, the number of RAW read operations that occurred. In Solaris, the number of Block read operations that occurred.		ulong	Yes	HP-UX, Linux	
Reads/sec (READ_OPS_PER_SEC OND)	Frequency of read operations (operations per sec)		float	Yes	HP-UX, Linux	READ_OPS ÷ ELAPSED_TIME
Real Group (REAL_GROUP)	Real group name of the process		string(256)	No		
Real Group ID (REAL_GROUP_ID)	Real group ID of the process		long	No		
Real Mem Kbytes (REAL_MEMORY_KB YTES)	Physical memory size used (kilobytes)		ulong	No		
Real User (REAL_USER)	Real user name of the process		string(256)	No		
Real User ID (REAL_USER_ID)	Real user ID of the process		long	No		
Record Time (RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type (INPUT_RECORD_TYP E)	Record type. Always APS.		char(8)	No		
Scheduler Class (SCHEDULER_CLASS)	Scheduler class name. One of the following values is set: TS, IA, FX, FSS, RT, SYS		string(12)	No	HP-UX, AIX, Linux	
Shared Mem Kbytes (SHARED_MEMORY_ KBYTES)	Size of the shared memory used (kilobytes)		ulong	No	Solaris, AIX	
Signals Rcvd (NUMBER_OF_SIGNA LS_RECEIVED)	Number of signals received		ulong	Yes	Linux	
Snapshot Time (LAST_SNAPSHOT_TI ME)	Time at which the last process table information was acquired. Shows the record time if the process table contains no information.		time_t	No		
Stack Kbytes (STACK_KBYTES)	Size of the stack being used by the process (kilobytes)		ulong	No	AIX	
Stack Size Limit (STACK_SIZE_LIMIT)	Process stack size limit (bytes). This value is defined by the RLIMIT_STACK parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Start Time (START_TIME)	Start time of the process		time_t	No		
State (STATE)	Process state. One of the following values is set: - For AIX: IDLE, ZOMBIE, STOP, RUN, SWAP, NONE - For HP-UX: IDLE, OTHER, RUN, SLEEP, STOP, ZOMBIE, NONE - For Solaris: IDLE, ONCPU, RUN, SLEEP, STOP, ZOMBIE, NONE - For Linux: RUN, SLEEP, SWAP, STOP, ZOMBIE, NONE		string(10)	No		
Swaps (SWAPS)	Number of times swapping occurred		ulong	Yes	Linux	
System CPU (SYSTEM_CPU_TIME)	Time running in kernel mode (sec)		utime	Yes		
Terminal (TERMINAL_NAME)	Name of the executing terminal. If the process does not have a terminal name, ?? is displayed.		string(40)	No		
Throughput/sec (IO_KBYTES_PER_SE COND)	I/O operation speed (kilobytes/ sec)		float	Yes	AIX, Linux	TOTAL_IO_KBYTES ÷ ELAPSED_TIME
Total I/O Kbytes (TOTAL_IO_KBYTES)	Total size transferred in I/O operations (kilobytes)		float	Yes	AIX, Linux	
Total I/O Ops (TOTAL_IO_OPS)	Total number of I/O operations		ulong	Yes	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS
Total I/O Ops/sec (TOTAL_IO_OPS_PER_ SECOND)	Frequency of I/O operations (operations per sec)		float	Yes	HP-UX, AIX, Linux	TOTAL_IO_OPS÷ ELAPSED_TIME
Total Process Kbytes (TOTAL_PROCESS_KB YTES)	Process size (kilobytes). In AIX, this field is the same as the value displayed in the SZ column obtained with the $ps -1$ command. In HP-UX and Solaris, this value is the same as the value displayed in the SZ column obtained with the $ps -1$ command multiplied by the page size. In Linux, this value is the same as the value displayed in the SIZE column obtained with the top command.		ulong	No		
User CPU (USER_CPU_TIME)	Time running in user mode (sec)		utime	Yes		
User (USER)	Effective user name of the process		string(256)	No		
User ID (USER_ID)	Effective user ID of the process		long	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Virtual Env ID (VIRTUAL_ENV_ID)	ID of the virtualized environment created by the virtualized system provided by the OS		string(65)	No	HP-UX	
Virtual Mem Kbytes (VIRTUAL_MEMORY_ KBYTES)	Size of the virtual memory used (kilobytes)		ulong	No	Solaris	
Virtual Mem Size Limit (VIRTUAL_MEMORY_ SIZE_LIMIT)	Size limit of the process virtual memory (bytes) (rsslimit). This value is defined by the RLIMIT_VMEM parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Writes (WRITE_OPS)	In AIX, the number of RAW write operations that occurred. In Solaris, the number of Block write operations that occurred.		ulong	Yes	HP-UX, Linux	
Writes/sec (WRITE_OPS_PER_SE COND)	Frequency of write operations (operations per sec)		float	Yes	HP-UX, Linux	WRITE_OPS ÷ ELAPSED_TIME

Smry: Summary

The Application Summary (PD_APP) record stores performance data that summarizes, by application, the records stored in the Process Detail (PD) record at a given point in time. One record is stored for each application. This record is a multi-instance record.

Note:

To change the application definition, you must change the settings from PFM - Web Console.

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Sync Collection With	Detail Records, PD	No

ODBC key field

PD_APP_APPLICATION_NAME

Lifetime

From the time the setting for monitoring application operation is specified using PFM - Web Console until the setting is deleted.

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,000 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Application Exist(APPLICATION_E XIST)	The results of all Process Range conditions. NORMAL or ABNORMAL is displayed. When a blank is displayed for Process01 Status -Process15 Status, the blank is ignored. NORMAL: At least one of the results of Process01 Status - Process15 Status is NORMAL. ABNORMAL: All the results of Process01 Status -Process15 Status are ABNORMAL. Blank: The settings are not set.		string(10)	No		
Application Name(APPLICATION_ NAME)	The name specified by Application monitoring setting		string(64)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Application Status(APPLICATION_S TATUS)	The results of all Process Range conditions. NORMAL or ABNORMAL is displayed. When a blank is displayed for Process01 Status -Process15 Status, the blank is ignored. NORMAL: All the results of Process01 Status -Process15 Status are NORMAL. ABNORMAL: At least one of the results of Process01 Status - Process15 Status is ABNORMAL Blank: The settings are not set.		string(10)	No		
Interval(INTERVAL)	Interval for which the Application Summary (PD_APP) record was stored (in seconds). The normal value is 0.		ulong	No		
Process01 Count(PROCESS01_CO UNT)	The number of processes currently operating		word	No		
Process01 Kind(PROCESS01_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process01 Name(PROCESS01_NA ME)	Process name		string(32)	No		
Process01 Range(PROCESS01_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process01 Status(PROCESS01_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process02 Count(PROCESS02_CO UNT)	The number of processes currently operating		word	No		
Process02 Kind(PROCESS02_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process02 Name(PROCESS02_NA ME)	Process name		string(32)	No		
Process02 Range(PROCESS02_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process02 Status(PROCESS02_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process03 Count(PROCESS03_CO UNT)	The number of processes currently operating		word	No		
Process03 Kind(PROCESS03_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process03 Name(PROCESS03_NA ME)	Process name		string(32)	No		
Process03 Range(PROCESS03_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process03 Status(PROCESS03_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process04 Count(PROCESS04_CO UNT)	The number of processes currently operating		word	No		
Process04 Kind(PROCESS04_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process04 Name(PROCESS04_NA ME)	Process name		string(32)	No		
Process04 Range(PROCESS04_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process04 Status(PROCESS04_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process05 Count(PROCESS05_CO UNT)	The number of processes currently operating		word	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process05 Kind(PROCESS05_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process05 Name(PROCESS05_NA ME)	Process name		string(32)	No		
Process05 Range(PROCESS05_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process05 Status(PROCESS05_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process06 Count(PROCESS06_CO UNT)	The number of processes currently operating		word	No		
Process06 Kind(PROCESS06_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process06 Name(PROCESS06_NA ME)	Process name		string(32)	No		
Process06 Range(PROCESS06_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process06 Status(PROCESS06_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process07 Count(PROCESS07_CO UNT)	The number of processes currently operating		word	No		
Process07 Kind(PROCESS07_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process07 Name(PROCESS07_NA ME)	Process name		string(32)	No		
Process07 Range(PROCESS07_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process07 Status(PROCESS07_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process08 Count(PROCESS08_CO UNT)	The number of processes currently operating		word	No		
Process08 Kind(PROCESS08_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process08 Name(PROCESS08_NA ME)	Process name		string(32)	No		
Process08 Range(PROCESS08_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process08 Status(PROCESS08_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process09 Count(PROCESS09_CO UNT)	The number of processes currently operating		word	No		
Process09 Kind(PROCESS09_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process09 Name(PROCESS09_NA ME)	Process name		string(32)	No		
Process09 Range(PROCESS09_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process09 Status(PROCESS09_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process10 Count(PROCESS10_CO UNT)	The number of processes currently operating		word	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process10 Kind(PROCESS10_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process10 Name(PROCESS10_NA ME)	Process name		string(32)	No		
Process10 Range(PROCESS10_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process10 Status(PROCESS10_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process11 Count(PROCESS11_CO UNT)	The number of processes currently operating		word	No		
Process11 Kind(PROCESS11_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process11 Name(PROCESS11_NA ME)	Process name		string(32)	No		
Process11 Range(PROCESS11_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process11 Status(PROCESS11_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process12 Count(PROCESS12_CO UNT)	The number of processes currently operating		word	No		
Process12 Kind(PROCESS12_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process12 Name(PROCESS12_NA ME)	Process name		string(32)	No		
Process12 Range(PROCESS12_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process12 Status(PROCESS12_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process13 Count(PROCESS13_CO UNT)	The number of processes currently operating		word	No		
Process13 Kind(PROCESS13_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process13 Name(PROCESS13_NA ME)	Process name		string(32)	No		
Process13 Range(PROCESS13_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process13 Status(PROCESS13_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process14 Count(PROCESS14_CO UNT)	The number of processes currently operating		word	No		
Process14 Kind(PROCESS14_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process14 Name(PROCESS14_NA ME)	Process name		string(32)	No		
Process14 Range(PROCESS14_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process14 Status(PROCESS14_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Process15 Count(PROCESS15_CO UNT)	The number of processes currently operating		word	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process15 Kind(PROCESS15_KIN D)	The specified type of the condition is displayed		string(4)	No		
Process15 Name(PROCESS15_NA ME)	Process name		string(32)	No		
Process15 Range(PROCESS15_RA NGE)	The range conditions for each process. The conditions are displayed as "Minimum value- Maximum value".		string(12)	No		
Process15 Status(PROCESS15_ST ATUS)	The Process Range condition result for each process. NORMAL, ABNORMAL, or a blank is displayed. NORMAL: No error exists. ABNORMAL: An error exists. Blank: The settings are not set.		string(10)	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always APP.		char(8)	No		
Virtual Env ID(PD_APP_VIRTUAL_ ENV_ID)	ID of the virtual environment made by the virtual system provided by the OS.		string(16)	No	HP-UX, Solaris (SPARC), Linux	

Smry: Summary

The Application Summary Extension (PD_APP2) record stores performance data that summarizes by application the records stored in the Application Process Overview (PD_APS) record at a given point in time. One record is stored for each application. This record is a multi-instance record.

Note:

To change the application definition, you must change the settings from PFM - Web Console.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key field

PD_APP2_APPLICATION_NAME

Lifetime

From the time the application definition is added in PFM - Web Console until it is deleted.

Record size

- Fixed portion: 681 bytes
- Variable portion: 153 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Application Exist (APPLICATION_EXIST)	The application status set from the process monitoring settings. NORMAL or ABNORMAL is displayed. The application status is the result obtained based on the status set for the monitoring targets.		string(10)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Application Exist (APPLICATION_EXIST)	To check the status of the monitoring targets, refer to Monitoring Status, which is displayed in the Application Process Detail (PD_APPD) record. NORMAL : The status of least one of the monitoring targets is NORMAL. ABNORMAL : The status of all of the monitoring targets is ABNORMAL.		string(10)	No		
Application Name (APPLICATION_NAME)	The name set in the process monitoring settings		string(64)	No		
Application Status (APPLICATION_STATU S)	The application status set from the process monitoring settings. NORMAL or ABNORMAL is displayed. The application status is the result obtained based on the status set for the monitoring targets. To check the status of the monitoring targets, refer to Monitoring Status, which is displayed in the Application Process Detail (PD_APPD) record. NORMAL : The status of all of the monitoring targets is NORMAL. ABNORMAL : The status of least one of the monitoring targets is ABNORMAL.		string(10)	No		
Case Sensitive (CASE_SENSITIVE)	Distinguishes between upper- and lower-case letters: Yes: Case sensitive No: Not case sensitive		string(4)	No		
Interval (INTERVAL)	Number of seconds in the interval during which the Application Process Detail (PD_APP2) records were stored. Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	
Record Time (RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type (INPUT_RECORD_TYP E)	Record type. Always APP2.		char(8)	No		
Virtual Env ID (VIRTUAL_ENV_ID)	ID of the virtualized environment created by the virtualized system provided by the OS		string(65)	No	HP-UX	

Smry: Summary

The CPU - Per Processor Detail (PI_CPUP) record stores the performance data per unit time on the processor usage. Every time performance data is collected, a record is created for each processor. This is a multi-instance record.

If you are collecting processor performance data from the results output by the sar command in the AIX environment, the displayed values will be for different fields. For details about the values displayed in the fields when collecting processor performance data from the results output by the sar command in the AIX environment, see 2.3.23 Monitoring processor performance based on results output by the sar command in an AIX environment.

Note:

• If the DLPAR function of AIX V6.1 or later, the vPars function of HP-UX 11i, or the DR function of Solaris 10 or later is used to modify a system resource while a PFM - Agent for Platform service is running, some types of performance data cannot be correctly collected. The table below shows the types of system resources that are affected and the actions that you can take to correctly display reports after the modification:

System resource type	Report type	Actions to be taken after modification
СРИ	Real-time	Display the report again.
	Historical	Specify the display period such that it does not include the date and time when the system resources were modified.

Fields other than those listed below are affected by a system resource modification:

- Interval (INTERVAL)
- Record Time (RECORD_TIME)
- Record Type (INPUT_RECORD_TYPE)
- Fields that are added only when data is recorded in the Store database

For details about modifying system resources, see *Notes on performance information when modifying system resources* in *Notes on records*.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

PI_CPUP_LOGICAL_PROCESSOR_ID

Lifetime

None

Record size

- Fixed portion: 681 bytes
- Variable portion: 376 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Boot Time(SYSTEM_BOOT_ TIME)	The last boot time	СОРҮ	time_t	No		
CPU % (KERNELMODE_USER MODE_PERCENT)	CPU usage per processor (%)	%	float	No		 ((PROCESSOR_U SER_TIME + PROCESSOR_SY STEM_TIME) ÷ (PROCESSOR_US ER_TIME + PROCESSOR_SY STEM_TIME + PROCESSOR_IDL E_TIME + PROCESSOR_UA IT_TIME)) × 100 %sys column + %usr column when collecting results output by the sar command
Context Switches(PROCESSOR_ CONTEXT_SWITCHES)	Number of times context switching was executed	AVG	ulong	Yes	HP-UX, Linux	
Context Switches/ sec(PROCESSOR_CON TEXT_SWITCHES_PE R_SECOND)	Frequency at which context switching was executed (number of times per second)	R	float	Yes	HP-UX, Linux	PROCESSOR_CONT EXT_SWITCHES ÷ INTERVAL
Idle % (PROCESSOR_IDLE_P ERCENT)	Percentage of time the processor was idle (%)	%	float	No		 PROCESSOR_IDL E_TIME ÷ (PROCESSOR_US ER_TIME + PROCESSOR_SY STEM_TIME + PROCESSOR_IDL E_TIME + PROCESSOR_WA IT_TIME) × 100 %idle when collecting results

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Idle % (PROCESSOR_IDLE_P ERCENT)	Percentage of time the processor was idle (%)	%	float	No		output by the sar command
Idle Time(PROCESSOR_IDL E_TIME)	Time during which the processor was idle (seconds)	AVG	utime	Yes		
Interrupts(PROCESSOR _INTERRUPTS)	Number of interrupts that occurred	AVG	ulong	Yes	HP-UX, AIX	
Interrupts/ sec(PROCESSOR_INTE RRUPTS_PER_SECON D)	Frequency at which interrupts occurred (number of times per second)	R	float	Yes	HP-UX, AIX	PROCESSOR_INTER RUPTS / INTERVAL
Interval(INTERVAL)	Interval at which the CPU - Per Processor Detail (PI_CPUP) record was stored (seconds)	СОРҮ	ulong	Yes		 When delta values are not checked in real time, RECORD_TIME - <i>Last-boot-time</i> Other cases, RECORD_TIME - <i>Previous-record-</i> <i>time</i>
Processor ID(LOGICAL_PROCES SOR_ID)	Processor identifier	СОРҮ	string(12)	No		 Does not apply when not collecting results output by the sar command. cpu column when collecting results output by the sar command
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always CPUP.	СОРҮ	char(8)	No		
Status(PROCESSOR_ST ATUS)	Processor status	СОРҮ	string(12)	No		
Sys Calls/ sec(PROCESSOR_SYST EM_CALLS_PER_SEC OND)	Frequency at which system calls were issued (number of system calls per second)	R	float	Yes	HP-UX, Linux	PROCESSOR_SYSTE M_CALLS ÷ INTERVAL
System % (PROCESSOR_SYSTE M_PERCENT)	Percentage of time the system ran in the kernel mode (%)	%	float	No		 PROCESSOR_SY STEM_TIME ÷ (PROCESSOR_US ER_TIME + PROCESSOR_SY STEM_TIME + PROCESSOR_IDL E_TIME + PROCESSOR_WA IT_TIME) × 100 %sys column when collecting results

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
System % (PROCESSOR_SYSTE M_PERCENT)	Percentage of time the system ran in the kernel mode (%)	%	float	No		output by the sar command
System Calls(PROCESSOR_SY STEM_CALLS)	Number of system calls that were issued	AVG	ulong	Yes	HP-UX, Linux	
System Time(PROCESSOR_SY STEM_TIME)	Time during which the system ran in the kernel mode (seconds)	AVG	utime	Yes		
Traps(PROCESSOR_TR APS)	Number of traps that were executed	AVG	ulong	Yes	HP-UX, AIX, Linux	
Traps/ sec(PROCESSOR_TRA PS_PER_SECOND)	Frequency at which traps were executed (number of traps per second)	R	float	Yes	HP-UX, AIX, Linux	PROCESSOR_TRAPS ÷ INTERVAL
Type(PROCESSOR_TY PE)	Processor explanation	СОРҮ	string(40)	No		
Up Time(SYSTEM_UP_TI ME)	Time elapsed since the last boot (seconds)	СОРҮ	string(20)	No		RECORD_TIME - SYSTEM_BOOT_TI ME
User % (PROCESSOR_USER_P ERCENT)	Percentage of time the processor ran in the user mode (%)	9%	float	No		 PROCESSOR_US ER_TIME ÷ (PROCESSOR_US ER_TIME + PROCESSOR_SY STEM_TIME + PROCESSOR_IDL E_TIME + PROCESSOR_WA IT_TIME) × 100 %usr column when collecting results output by the sar command
User Time(PROCESSOR_US ER_TIME)	Time during which the processor ran in the user mode (seconds)	AVG	utime	Yes		
Wait % (PROCESSOR_WAIT_P ERCENT)	Percentage of time the processor was waiting for I/O (%)	%	float	No	Solaris	 PROCESSOR_WA IT_TIME ÷ (PROCESSOR_US ER_TIME + PROCESSOR_SY STEM_TIME + PROCESSOR_IDL E_TIME + PROCESSOR_WA IT_TIME) × 100 %wio column when collecting results output by the sar command

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Wait Time(PROCESSOR_WA IT_TIME)	Time during which the processor was waiting for I/O (seconds)	AVG	utime	Yes	Solaris	

Smry: Summary

The Device Detail (PI_DEVD) record stores the performance data per unit time on the local disk device usage. Every time performance data is collected, a record is created for each local disk device. This is a multi-instance record.

Notes:

- To collect the Device Detail (PI_DEVD) record in AIX, execute the smitty chgsys command and set Continuously maintain DISK I/O history to true.
- In AIX, performance data of devices whose device names begin with vscsi or vhost is not collected.
- In Linux, the Device Detail (PI_DEVD) record is collected as performance data for block devices matching the following major numbers from the information recorded in /proc/partitions:

• In Linux 6: 1 to 4, 7 to 9, 11 to 37, 40, 41, 43 to 59, 64 to 94, 96, 98, 99, 101 to 117, 128 to 147, 152, 153, 160, 161, 180, 199, 201, 202, 256

• In Linux 7 or Oracle Linux 7[#]: 1 to 4, 7 to 9, 11, 15 to 35, 37, 43 to 59, 64 to 94, 96, 98, 99, 101 to 117, 128 to 147, 152, 153, 160, 161, 179, 180, 199, 201, 202, 256 to 259

When the Unbreakable Enterprise Kernel (UEK) is used, the performance data to be collected is the same as that defined for Linux 6 above.

• If the DR function of Solaris 10 or later is used to modify a system resource while a PFM - Agent for Platform service is running, some types of performance data cannot be correctly collected. The table below shows the types of system resources that are affected and the actions that you can take to correctly display reports after the modification.

System resource type	Report type	Actions to be taken after modification
Device	Real-time	Display the report again.
	Historical	Specify the display period such that it does not include the date and time when the system resources were modified.

Fields other than those listed below are affected by a system resource modification:

- Interval (INTERVAL)
- Record Time (RECORD TIME)
- Record Type (INPUT RECORD TYPE)
- Fields that are added only when data is recorded in the Store database

For details about modifying system resources, see *Notes on performance information when modifying system resources* in *Notes on records*.

• In HP-UX 11i V3 (IPF), the local disk device of Legacy DSF and Persistent DSF both are collected.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

PI_DEVD_DEVICE_NAME

Lifetime

None

Record size

- Fixed portion: 681 bytes
- Variable portion: 405 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Avg Service Time(AVG_SERVICE_T IME)	Average I/O service time for devices (seconds)	AVG	utime	No		TOTAL_SERVICE_TI ME ÷ TOTAL_OPS
Avg Wait Time(AVG_WAIT_TIM E)	Average I/O wait time for devices (seconds)	AVG	utime	No	AIX	TOTAL_WAIT_TIME ÷ TOTAL_OPS
Busy % (BUSY_PERCENT)	Percentage of time a disk was busy (%). This value may exceed 100 when processes are continuously executed on a device.	%	float	No		(TOTAL_BUSY_TIM E ÷ INTERVAL) × 100
Device Name(DEVICE_NAME)	Device name	СОРҮ	string(40)	No		
Device Type(DEVICE_TYPE)	Device type. Disk (disk device) or Tape (tape device)	СОРҮ	string(5)	No		
I/O Mbytes(TOTAL_IO_MB YTES)	Total size of data transferred through I/O operations (MB)	AVG	float	Yes		
Interval(INTERVAL)	Interval at which the Device Detail (PI_DEVD) record was stored (seconds)	СОРҮ	ulong	Yes		 When delta values are not checked in real time, RECORD_TIME - <i>last- boot-time</i> Other cases, RECORD_TIME - <i>previous-record-time</i>
Mbytes Xferd/ sec(MBYTES_TRANSF	Average I/O speed (MB per second)	R	float	Yes		TOTAL_IO_MBYTES ÷ INTERVAL

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
ERRED_PER_SECOND)	Average I/O speed (MB per second)	R	float	Yes		TOTAL_IO_MBYTES ÷ INTERVAL
Queue Length(QUEUE_LENGT H)	Number of I/O requests in the device queue	AVG	ulong	No	AIX	
Read % (READ_OPS_PERCENT)	Read operations as a percentage of all I/O operations (%)	%	float	No	HP-UX, AIX	READ_OPS ÷ (READ_OPS + WRITE_OPS) × 100
Read Mbytes(TOTAL_READ_ MBYTES)	Size of data transferred in read operations (MB)	AVG	float	Yes	HP-UX	
Read Ops(READ_OPS)	Number of read operations that occurred	AVG	ulong	Yes	HP-UX, AIX	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of read operations per second)	R	float	Yes	HP-UX, AIX	READ_OPS ÷ INTERVAL
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРУ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always DEVD.	СОРҮ	char(8)	No		
Seek Ops(SEEK_OPS)	Number of seek operations	AVG	ulong	Yes	Solaris, AIX, Linux	
Total Busy Time(TOTAL_BUSY_TI ME)	Total busy time for a device (seconds). This value may exceed the value of Interval when processes are continuously executed on a device.	AVG	utime	Yes		
Total I/O Ops(TOTAL_OPS)	Number of I/O operations that occurred	AVG	ulong	Yes		
Total I/O Ops/ sec(TOTAL_OPS_PER_ SECOND)	Frequency at which I/O operations occurred (number of I/ O operations per second)	R	float	Yes		TOTAL_OPS ÷ INTERVAL
Total Service Time(TOTAL_SERVICE _TIME)	Total service time for a device (seconds). This value includes wait time. In HP-UX, this value indicates the total service time of all I/Os, and therefore, it may significantly exceed the value of Interval when processes are continuously executed on a device. Even with other OSs, the value may exceed the value of Interval when processes are continuously executed on a device.	AVG	utime	Yes		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total Wait Time(TOTAL_WAIT_TI ME)	Total wait time for a device (seconds). In HP-UX, this value indicates the total wait time of all I/Os, and therefore, it may significantly exceed the value of Interval when processes are continuously executed on a device.	AVG	utime	Yes	AIX	
Wait Length Time(WAIT_LEN_TIME)	Length of time I/Os waited for a device (seconds). The processing capacity of the I/Os that were waiting is divided by the I/Os' processing capacity per second, and is then integrated over the wait time.	AVG	utime	Yes	AIX	
Write % (WRITE_OPS_PERCEN T)	Write operations as a percentage of all I/O operations (%)	%	float	No	HP-UX, AIX	WRITE_OPS ÷ (READ_OPS + WRITE_OPS) × 100
Write Mbytes(TOTAL_WRITE _MBYTES)	Size of data transferred in write operations (MB)	AVG	float	Yes	HP-UX	
Write Ops(WRITE_OPS)	Number of write operations that occurred	AVG	ulong	Yes	HP-UX, AIX	
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of write operations per second)	R	float	Yes	HP-UX, AIX	WRITE_OPS ÷ INTERVAL

Smry: Summary

The Device Summary (PI_DEVS) record stores the performance data in which the data stored in the Device Detail (PI_DEVD) record is summarized per unit time. Note that even if the Device Detail (PI_DEVD) record is not collected, performance data is stored in the Device Summary (PI_DEVS) record.

Notes:

- To collect the Device Summary (PI_DEVS) record in AIX, execute the smitty chgsys command and set Continuously maintain DISK I/O history to true.
- In Linux, the performance data of only the devices that have the following major numbers are collected from / proc/partitions and summarized in the Device Summary (PI_DEVS) record: 3, 8, 22, 33, 34, 56, 57, 65 to 71, 88 to 91, and 128 to 135
- If the DR function of Solaris 10 or later is used to modify a system resource while a PFM Agent for Platform service is running, some types of performance data cannot be correctly collected. The table below shows the types of system resources that are affected and the actions that you can take to correctly display reports after the modification.

System resource type	Report type	Actions to be taken after modification
Device	Real-time	Display the report again.
	Historical	Specify the display period such that it does not include the date and time when the system resources were modified.

Fields other than those listed below are affected by a system resource modification:

- Interval (INTERVAL)
- Record Time (RECORD_TIME)
- Record Type (INPUT_RECORD_TYPE)

• Fields that are added only when data is recorded in the Store database

For details about modifying system resources, see *Notes on performance information when modifying system resources* in *Notes on records*

• Only the local disk devices of Persistent DSF are collected in HP-UX 11i v3 (IPF).

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

ODBC key fields

None

Lifetime

None

Record size

- Fixed portion: 1,069 bytes
- Variable portion: 0 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Avg Service Time/ device(SERVICE_TIME)	Average service time per device (seconds). In HP-UX, this value indicates the total service time of all I/Os, and therefore, it may significantly exceed the value of Interval when processes are continuously executed on a device. Even with other OSs, the value may exceed the value of Interval when processes are continuously executed on a device.	AVG	utime	No		TOTAL_SERVICE_TI ME ÷ DEVICE_COUNT
Avg Service Time/ op(AVG_SERVICE_TIM E)	Average I/O service time for a device (seconds)	AVG	utime	No		TOTAL_SERVICE_TI ME÷TOTAL_IO_OPS
Busy % (BUSY_PERCENT)	Average percentage of time a disk was busy (%). This value may exceed 100 when processes are continuously executed on a device.	%	float	No		((TOTAL_BUSY_TIM E ÷ INTERVAL) ÷ DEVICE_COUNT) × 100
Devices(DEVICE_COU NT)	Device count	AVG	ulong	No		Number of Device Detail (PI_DEVD) records of the category "disk" summarized in the Device Summary (PI_DEVS) record
I/O Mbytes(TOTAL_IO_MB YTES)	Total size of data transferred through I/O operations (MB)	AVG	double	Yes		
Interval(INTERVAL)	Interval at which the Device Summary (PI_DEVS) record was stored (seconds)	СОРҮ	ulong	Yes		 When delta values are not checked in real time, RECORD_TIME - last- boot-time Other cases, RECORD_TIME - previous-record-time
Mbytes Xferd/ sec(MBYTES_TRANSF ERRED_PER_SECOND)	Average I/O speed (MB per second)	R	float	Yes		TOTAL_IO_MBYTES ÷ INTERVAL
Queue Length(QUEUE_LENGT H)	Number of I/O requests in the device queue	AVG	ulong	No	AIX	sum-of-queue-lengths- of-all-devices ÷ DEVICE_COUNT

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Read Ops % (READ_OPS_PERCENT)	Read operations as a percentage of all I/O operations (%)	%	float	No	HP-UX, AIX	TOTAL_READ_OPS÷ TOTAL_IO_OPS×100
Reads(TOTAL_READ_ OPS)	Number of read operations that occurred	AVG	ulong	Yes	HP-UX, AIX	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of read operations per second)	R	float	Yes	HP-UX, AIX	TOTAL_READ_OPS÷ INTERVAL
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРУ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always DEVS.	СОРҮ	char(8)	No		
Seek Ops(SEEK_OPS)	Number of seek operations	AVG	ulong	Yes	Solaris, AIX, Linux	
Total Busy Time(TOTAL_BUSY_TI ME)	Total busy time for a device (seconds). This value may exceed the value of Interval × Devices when processes are continuously executed on a device.	AVG	utime	Yes		
Total I/O Ops(TOTAL_IO_OPS)	Number of I/O operations that occurred	AVG	ulong	Yes		TOTAL_READ_OPS+ TOTAL_WRITE_OPS
Total I/O Ops/ sec(TOTAL_OPS_PER_ SECOND)	Frequency at which I/O operations occurred (number of operations per second)	R	float	Yes		TOTAL_IO_OPS ÷ INTERVAL
Total Service Time(TOTAL_SERVICE _TIME)	Total service time for a device (seconds). This value includes wait time. In HP-UX, this value indicates the total service time of all I/Os, and therefore, it may significantly exceed the value of Interval × Devices when processes are continuously executed on a device. Even with other OSs, the value may exceed the value of Interval when processes are continuously executed on a device.	AVG	utime	Yes		
Total Wait Length Time(TOTAL_WAIT_LE N_TIME)	Total length of time I/Os waited for a device (seconds). The processing capacity of the I/Os that were waiting is divided by the I/Os' processing capacity per second, and is then integrated over the wait time.	AVG	utime	Yes	AIX	
Total Wait Time(TOTAL_WAIT_TI ME)	Total wait time for a device (seconds).	AVG	utime	Yes	AIX	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total Wait Time(TOTAL_WAIT_TI ME)	In HP-UX, this value indicates the total wait time of all I/Os, and therefore, it may significantly exceed the value of Interval × Devices when processes are continuously executed on a device.	AVG	utime	Yes	AIX	
Wait Length Time(WAIT_LEN_TIME)	Average length of time an I/O waited for a device (seconds). The processing capacity of the I/Os that were waiting is divided by the I/Os' processing capacity per second, is integrated over the wait time, and is then divided by the device count.	AVG	utime	No	AIX	TOTAL_WAIT_LEN_ TIME ÷ DEVICE_COUNT
Wait Time(WAIT_TIME)	Average wait time for a device (seconds). In HP-UX, this value indicates the total wait time of all I/Os, and therefore, it may significantly exceed the value of Interval when processes are continuously executed on a device.	AVG	utime	No	AIX	TOTAL_WAIT_TIME ÷ DEVICE_COUNT
Write Ops % (WRITE_OPS_PERCEN T)	Write operations as a percentage of all I/O operations (%)	%	float	No	HP-UX, AIX	TOTAL_WRITE_OPS ÷ TOTAL_IO_OPS × 100
Writes(TOTAL_WRITE_ OPS)	Number of write operations that occurred	AVG	ulong	Yes	HP-UX, AIX	
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of write operations per second)	R	float	Yes	HP-UX, AIX	TOTAL_WRITE_OPS ÷ INTERVAL

Smry: Summary

The File System Detail - Local (PD_FSL) record stores the performance data showing the status of the local file system capacity at a given point in time. A record is created for each local file system. This is a multi-instance record.

Notes:

- In HP-UX, Solaris, and Linux, the file system area for a general user is defined as the sum of the file system area used and the file system area that is available. The file system area for a superuser also includes a reserved file system area. In AIX, because there is no reserved area, there is no difference between the file system area for a general user and that for a superuser.
- In HP-UX, Solaris, and Linux, the number of i nodes is defined as the sum of the i nodes used and the i nodes that are available. The number of i nodes for a superuser also includes the number of reserved i nodes. In AIX, because there are no reserved i nodes, there is no difference between the number of reserved i nodes for a general user and that for a superuser.
- In specialized file systems, it may not be possible to collect performance data. For example, a remote file system whose remote host name cannot be acquired as a virtual local file system may be treated as a local file system.
- The basic block size (FFBS: Fundamental Filesystem Block Size) used in the field table of this record is the allocation unit used during file system creation. The number of blocks that corresponds to the basic block size is called the *basic block count*. The logical block size (PFBS: Preferred Filesystem Block Size) is the allocation unit used during input/output operations. The number of blocks that corresponds to the logical block size is called the *logical block count*.
- In Solaris, /system/contract or /system/object is not collected.
- In Solaris, do not use a colon (:) in a file system name. If a colon is used by mistake, the file name is treated as a remote file system and collected as the PD_FSR record.
- When information is collected into the PD_FSL record, a system call is issued at the data collection interval. Because collecting information using the system call involves file system access, an attempt to execute the umount command to unmount the file system during information collection might fail. If execution of the command fails, re-execute the umount command at a time different from the collection interval.
- If a special file system (such as a pseudo file system) exists in the system, the PD_FSL record behaves in either of the following ways:

• The PD_FSL record does not create instances of the record. (File systems such as /proc file systems perform this behavior.)

• The PD_FSL record outputs the values collected from the OS directly as record information. In this case, performance data that is output is indeterminate.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	3600	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

PD_FSL_FILESYSTEM_NAME

Lifetime

From the mounting of a file system until its unmounting

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,216 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Available Space % (TOTAL_MBYTES_AV AILABLE_PERCENT)	Percentage of size (MB) available to general users (%)		float	No		(TOTAL_MBYTES_A VAILABLE ÷ (TOTAL_SIZE_IN_M BYTES - TOTAL_MBYTES_R ESERVED)) × 100
Available Space Blocks(TOTAL_BLOCK S_AVAILABLE)	Number of logical blocks available to general users		double	No		
Available Space Mbytes(TOTAL_MBYT ES_AVAILABLE)	Size available to general users (MB)		double	No		(Fundamental Block count available to the general user × Fundamental Block Size) ÷ 1MB
Block Size(BLOCKSIZE)	Logical block size (bytes)		double	No		
Blocks Free(TOTAL_BLOCKS_ FREE)	Number of free logical blocks		double	No		
Blocks in Use(TOTAL_BLOCKS_I N_USE)	Number of logical blocks being used		double	No		
Device Name(DEVICE_NAME)	Name of the device where the file system is located		string(40)	No		
File System(FILESYSTEM_ NAME)	File system mounting point		strin g(1024)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
File System Type(FILESYSTEM_TY PE)	File system type (e.g., UFS, HFS)		string(20)	No		
Interval(INTERVAL)	Interval at which the File System Detail - Local (PD_FSL) record was stored (seconds)		ulong	No	HP-UX, Solaris, AIX, Linux	
Mbytes Free(TOTAL_MBYTES_ FREE)	Size that is free (MB)		double	No		(TOTAL_BLOCKS_F REE × Fundamental Block Size) ÷ 1MB
Mbytes Free % (TOTAL_MBYTES_FR EE_PERCENT)	Percentage of size (MB) that is free (%)		float	No		(TOTAL_MBYTES_F REE ÷ TOTAL_SIZE_IN_MB YTES) × 100
Mbytes Rsvd(TOTAL_MBYTES _RESERVED)	Size reserved for superusers (MB)		double	No	AIX	TOTAL_MBYTES_FR EE- TOTAL_MBYTES_A VAILABLE
Mbytes Rsvd % (TOTAL_MBYTES_RE SERVED_PERCENT)	Percentage of size (MB) reserved for superusers (%)		float	No	AIX	(TOTAL_MBYTES_R ESERVED ÷ TOTAL_SIZE_IN_MB YTES) × 100
Mbytes in Use(TOTAL_MBYTES_ IN_USE)	The size (in megabytes) used by superusers and general users		double	No		((TOTAL_SIZE_IN_B LOCKS - TOTAL_BLOCKS_FR EE) × Fundamental Block Size) ÷ 1MB
Mbytes in Use % (TOTAL_MBYTES_IN_ USE_PERCENT)	The percentage (%) of the size (in megabytes) used by superusers and general users		float	No		(TOTAL_MBYTES_I N_USE ÷ (TOTAL_SIZE_IN_M BYTES - TOTAL_MBYTES_R ESERVED)) × 100
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always FSL.		char(8)	No		
Total Inodes(TOTAL_NUMBE R_OF_INODES)	Number of i nodes in a file system		double	No		
Total Inodes Available(TOTAL_INOD ES_AVAILABLE)	Number of i nodes available to general users		double	No		
Total Inodes Available % (TOTAL_INODES_AVA ILABLE_PERCENT)	Percentage of i nodes available to general users (%)		float	No		(TOTAL_INODES_A VAILABLE ÷ (TOTAL_NUMBER_ OF_INODES - TOTAL_INODES_RE SERVED)) × 100

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total Inodes Free(TOTAL_INODES_ FREE)	Number of free i nodes		double	No		
Total Inodes Free % (TOTAL_INODES_FRE E_PERCENT)	Percentage of i nodes that are free (%)		float	No		(TOTAL_INODES_FR EE ÷ TOTAL_NUMBER_O F_INODES) × 100
Total Inodes Rsvd(TOTAL_INODES_ RESERVED)	Number of i nodes reserved for superusers		double	No	AIX, Linux	TOTAL_INODES_FR EE- TOTAL_INODES_AV AILABLE
Total Inodes Rsvd % (TOTAL_INODES_RES ERVED_PERCENT)	Percentage of i nodes reserved for superusers (%)		float	No	AIX, Linux	(TOTAL_INODES_RE SERVED ÷ TOTAL_NUMBER_O F_INODES) × 100
Total Inodes in Use(TOTAL_INODES_I N_USE)	Number of i nodes used		double	No		TOTAL_NUMBER_O F_INODES - TOTAL_INODES_FR EE
Total Inodes in Use % (TOTAL_INODES_IN_ USE_PERCENT)	Percentage of i nodes used (%)		float	No		(TOTAL_INODES_IN _USE ÷ (TOTAL_NUMBER_ OF_INODES - TOTAL_INODES_RE SERVED)) × 100
Total Size Blocks(TOTAL_SIZE_I N_BLOCKS)	Number of logical blocks in a file system		double	No		
Total Size Mbytes(TOTAL_SIZE_I N_MBYTES)	File system size (MB)		double	No		(Fundamental Block Count × Fundamental Block Size) ÷ 1MB

Smry: Summary

The File System Detail - Remote (PD_FSR) record stores the performance data showing the status of the remote file system capacity at a given point in time. A record is created for each remote file system. This is a multi-instance record.

Notes:

- In HP-UX, Solaris, and Linux, the file system area for a general user is defined as the sum of the file system area used and the file system area that is available. The file system area for a superuser also includes a reserved file system area. In AIX, because there is no reserved area, there is no difference between the file system area for a general user and that for a superuser.
- In specialized file systems, it may not be possible to collect performance data. For example, a remote file system whose remote host name cannot be acquired as a virtual local file system may be treated as a local file system.
- The *Unsupported* column in the File System Detail Remote (PD_FSR) record indicates the platform on the remote file system side.
- The basic block size (FFBS: Fundamental Filesystem Block Size) used in the field table of this record is the allocation unit used during file system creation. The number of blocks that corresponds to the basic block size is called the *basic block count*. The logical block size (PFBS: Preferred Filesystem Block Size) is the allocation unit used during input/output operations. The number of blocks that corresponds to the logical block size is called the *logical block count*.
- In PFM Agent for Platform 09-00 or later, IPv6 is supported. The following table lists the fields in which numeric values are affected in an environment that contains both IPv4 and IPv6.

PFM-View name	Obtained IP information IPv4 environment IPv6 environment Coexisting environment					
IP Address	IP address resolved from the host name					

- When information is collected into the PD_FSR record, a system call is issued at the data collection interval. Because collecting information using the system call involves file system access, an attempt to execute the umount command to unmount the file system during information collection might fail. If the execution of the command fails, re-execute the umount command at a time different from the collection interval.
- If the NFS File System property is set to No, no information will be collected for the File System Detail Remote (PD_FSR) record.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	3600	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PD_FSR_FILESYSTEM_NAME
- PD_FSR_IP_ADDRESS

Lifetime

From the mounting of a file system until its unmounting

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,702 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Available Blocks(TOTAL_BLOCK S_AVAILABLE)	Number of logical blocks available to general users		double	No		
Available Space % (TOTAL_MBYTES_AV AILABLE_PERCENT)	Percentage of size (MB) available to general users (%)		float	No		(TOTAL_MBYTES_A VAILABLE ÷ (TOTAL_SIZE_IN_M BYTES - TOTAL_MBYTES_R ESERVED)) × 100
Available Space Mbytes(TOTAL_MBYT ES_AVAILABLE)	Size available to general users (MB)		double	No		(Fundamental Block Count available to the general user × Fundamental Block Size) ÷ 1MB
Block Size(BLOCKSIZE)	Logical block size (bytes)		double	No		
Blocks Free(TOTAL_BLOCKS_ FREE)	Number of free logical blocks		double	No		
Blocks in Use(TOTAL_BLOCKS_I N_USE)	Number of logical blocks used		double	No		
File System(FILESYSTEM_ NAME)	File system mounting point		strin g(1024)	No		
File System Type(FILESYSTEM_TY PE)	File system type (e.g., NFS)		string(20)	No		
Host(HOSTNAME)	Name of the host where the file system is located		string(256)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
IP Address(IP_ADDRESS)	IP address of the host where the file system is located		string(50)	No		
Interval(INTERVAL)	Interval at which the File System Detail - Remote (PD_FSR) record was stored (seconds)		ulong	No	HP-UX, Solaris, AIX, Linux	
Mbytes Free(TOTAL_MBYTES_ FREE)	Size not used (MB)		double	No		(TOTAL_BLOCKS_F REE × Fundamental Block Size) ÷ 1MB
Mbytes Free % (TOTAL_MBYTES_FR EE_PERCENT)	Percentage of size (MB) not used (%)		float	No		(TOTAL_MBYTES_F REE ÷ TOTAL_SIZE_IN_MB YTES) × 100
Mbytes Rsvd(TOTAL_MBYTES _RESERVED)	Size reserved for superusers (MB)		double	No	AIX	TOTAL_MBYTES_FR EE- TOTAL_MBYTES_A VAILABLE
Mbytes Rsvd % (TOTAL_MBYTES_RE SERVED_PERCENT)	Percentage of size (MB) reserved for superusers (%)		float	No	AIX	(TOTAL_MBYTES_R ESERVED ÷ TOTAL_SIZE_IN_MB YTES) × 100
Mbytes in Use(TOTAL_MBYTES_ IN_USE)	Size used by general users (MB)		double	No		((TOTAL_SIZE_IN_B LOCKS - TOTAL_BLOCKS_FR EE) × Fundamental Block Size) ÷ 1MB
Mbytes in Use % (TOTAL_MBYTES_IN_ USE_PERCENT)	Percentage of size (MB) used by general users (%)		float	No		(TOTAL_MBYTES_I N_USE ÷ (TOTAL_SIZE_IN_M BYTES - TOTAL_MBYTES_R ESERVED)) × 100
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always FSR.		char(8)	No		
Remote File System(REMOTE_FILE SYSTEM_NAME)	Remote file system name		string(256)	No		
Total Size Blocks(TOTAL_SIZE_I N_BLOCKS)	Number of logical blocks in a file system		double	No		
Total Size Mbytes(TOTAL_SIZE_I N_MBYTES)	File system size (MB)		double	No		(Fundamental Block Count × Fundamental Block Size) ÷ 1MB

Smry: Summary

The Logged Messages (PL_MESS) record stores the messages that are written into the log file specified by the Messages File property or the event file. A record is created for each line of message that is written into the log file. This is a multi-instance record.

For details about the Messages File property, see *F.2 Agent Collector service properties*. For details about event files, see 5. *Collecting Log Information*.

Notes:

- This record cannot be used in Linux.
- The only log files monitored by this record are files that monotonously increase. The increase that has occurred since the start of log file monitoring is collected as data. Therefore, if there has been no increase, no data is collected.
- Specify the absolute path of the log file for the monitoring target in the Messages File property or the event file. If log files are specified in both the Messages File property and the event file, both log files are monitored. If the log file specified in the Messages File property is invalid, this causes an OS error when PFM Agent for Platform is started, and the KAVF10150-W message is displayed. If the log file specified in the event file is invalid, the KAVF10203-W message is displayed. If either of these messages is output, change the log file and restart PFM Agent for Platform.
- If the same path and the same identifier (id) are specified multiple times inside the event file, the messages are summarized into a single record. However, if the same path and the same identifier (id) are specified in the Messages File property and the event file, separate records are created.
- If a space is specified for the log file, no log file is monitored.
- When this record is displayed as a real-time report, the display changes as follows.

• If **Indicate delta value** is not selected, all message texts that have been added since the service startup are displayed.

• If **Indicate delta value** is selected, only the message texts that were added during the display interval are displayed.

• This record does not support collection in a logical host environment. Collect this record in a physical host environment.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

PL_MESS_MESSAGE_TEXT

Lifetime

None

Record size

- Fixed portion: 681 bytes
- Variable portion: 512 bytes

Fields

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Interval(INTERVAL)	Interval at which the Logged Messages (PL_MESS) record was stored (seconds). Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	
Message Text(MESSAGE_TEXT)	Message text. Consists of a single line of information taken from the log file.		string(512)	No	Linux	
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No	Linux	
Record Type(INPUT_RECORD_ TYPE)	Record type. Always MESS.		char(8)	No	Linux	

Legend:

Smry: Summary

The Network Interface Detail (PI_NIND) record stores the performance data per unit time on a network interface. The available network interfaces include a loopback adapter, a local Token Ring adapter, and an Ethernet adapter, multiple network interfaces can be installed on a single machine. Each interface can have multiple IP addresses. Every time performance data is collected, a record is created for each network interface, but only the first IP address that is found is used. This is a multi-instance record.

Notes:

• The interface flags that are set in the Flags (FLAGS) field and that can be judged are listed below:

• In AIX

```
UP, BROADCAST, DEBUG, LOOPBACK, POINTOPOINT, NOTRAILERS, RUNNING, NOARP, PROMISC, ALLMULTI, OACTIVE, SIMPLEX, MULTICAST
```

• In HP-UX

UP, LOOPBACK

• In Solaris

UP, BROADCAST, DEBUG, LOOPBACK, POINTOPOINT, NOTRAILERS, RUNNING, NOARP, PROMISC, ALLMULTI, INTELLIGENT, MULTICAST, MULTI BCAST, UNNUMBERED, PRIVATE

• In Linux

UP, BROADCAST, DEBUG, LOOPBACK, POINTOPOINT, NOTRAILERS, RUNNING, NOARP, PROMISC, ALLMULTI, MULTICAST, MASTER, SLAVE, PORTSEL, AUTOMEDIA, DYNAMIC

• If the DR function of Solaris 10 or later is used to modify a system resource while a PFM - Agent for Platform service is running, some types of performance data cannot be correctly collected. The table below shows the types of system resources that are affected and the actions that you can take to correctly display reports after the modification.

System resource type	Report type	Actions to be taken after modification
LAN board	Real-time	Display the report again.
	Historical	Specify the display period such that it does not include the date and time when the system resources were modified.

Fields other than those listed below are affected by a system resource modification:

- Interval (INTERVAL)
- Record Time (RECORD TIME)
- Record Type (INPUT RECORD TYPE)
- Fields that are added only when data is recorded in the Store database

For details about modifying system resources, see *Notes on performance information when modifying system resources* in *Notes on records*

- In Linux, only performance data on the network interface for which either an IPv4 address or an IPv6 address has been set is collected.
- This record cannot be used in Solaris shared-IP non-global zones, but can be used in exclusive-IP non-global zones. Note that no reports can be displayed in shared-IP non-global zones.
- In PFM Agent for Platform 09-00 or later, IPv6 is supported. The following table shows the fields whose values are affected in an environment that contains both IPv4 and IPv6.

PFM-View name	OS environment	Obtained IP informa	Obtained IP information				
		IPv4 environment	IPv6 environment	Coexisting environment			
Broadcast Address	All	IPv4	Blank	IPv4			
Flags	HP-UX, AIX						
	Solaris, Linux	IPv4	IPv6	IPv4			
IP Address	All	IPv4	Blank	IPv4			
IP6 Address	All	Blank	IPv6	IPv6			
Interface	All	IPv4	IPv6	IPv4			
Interval	All						
Max Transmission	HP-UX, Solaris, Linux	IPv4	IPv6	IPv4			
Unit	AIX						
Network Mask	All	IPv4	Blank	IPv4			
Network Name	All	IPv4	Blank	IPv4			
Pkt Collisions	HP-UX	IPv4	0	IPv4			
	AIX, Solaris, Linux	IPv4	IPv6	Sum of the values for IPv4 and IPv6			
Pkt Receive Errors	HP-UX	IPv4	0	IPv4			
	AIX, Solaris, Linux	IPv4	IPv6	Sum of the values for IPv4 and IPv6			
Pkt Xmit Errors	HP-UX	IPv4	0	IPv4			
	AIX, Solaris, Linux	IPv4	IPv6	Sum of the values for IPv4 and IPv6			
Pkts Rcvd	All	IPv4	IPv6	Sum of the values for IPv4 and IPv6			
Pkts Rcvd/sec	All	IPv4/Interval	IPv6/Interval	(Sum of the values for IPv4 and IPv6)/ Interval			
Pkts Xmitd	All	IPv4	IPv6	Sum of the values for IPv4 and IPv6			
Pkts Xmitd/sec	All	IPv4/Interval	IPv6/Interval	(Sum of the values for IPv4 and IPv6)/ Interval			
Record Time	All						
Record Type	All						
Total Pkt Errors	HP-UX	Sum of the values of Pkt Receive Errors, Pkt Xmit Errors, and Pkt Collisions in IPv4	0	Sum of the values of Pkt Receive Errors, Pkt Xmit Errors, and Pkt Collisions in IPv4			

PFM-View name	OS environment	Obtained IP informa	Obtained IP information				
		IPv4 environment	IPv6 environment	Coexisting environment			
Total Pkt Errors	AIX, Solaris, Linux	Sum of the values of Pkt Receive Errors, Pkt Xmit Errors, and Pkt Collisions for IPv4	Sum of the values of Pkt Receive Errors, Pkt Xmit Errors, and Pkt Collisions for IPV6	Sum of the values of Pkt Receive Errors, Pkt Xmit Errors, and Pkt Collisions for IPV4 and IPV6			
Total Pkts	All	Sum of the values of pkts received and Pkts Xmitd for IPv4	Sum of the values of pkts received and Pkts Xmitd for IPv6	Sum of the values of pkts received and Pkts Xmitd for IPv4 and IPv6			
Total Xmit Receive Errors	HP-UX	Sum of the values of Pkt Receive Errors and Pkt Xmit Errors for IPv4	0	Sum of the values of Pkt Receive Errors and Pkt Xmit Errors for IPv4			
	AIX, Solaris, Linux	Sum of the values of Pkt Receive Errors and Pkt Xmit Errors for IPv4	Sum of the values of Pkt Receive Errors and Pkt Xmit Errors for IPv6	Sum of the values of Pkt Receive Errors and Pkt Xmit Errors for IPv4 and IPv6			
Туре	All						

--: Information that is not affected by the IPv4 or IPv6 environment is collected.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_NIND_INTERFACE_NAME
- PI_NIND_IP_ADDRESS
- PI_NIND_IP6_ADDRESS

Lifetime

None

Record size

- Fixed portion: 681 bytes
- Variable portion: 670 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Broadcast Address(BROADCAST_ ADDRESS)	The first broadcast address that was found. Displayed in the Internet address format. In HP-UX and Solaris, the broadcast address of a loopback instance is not displayed.	СОРҮ	string(20)	No		
Flags(FLAGS)	Interface flag setting. If it is 80 bytes or longer, the last character becomes >. In HP-UX, all flags that indicate interface statuses are included in the value in this field (the ifconfig command displays only some of the flags).	СОРҮ	string(80)	No		
IP Address(IP_ADDRESS)	IP address of IPv4. Displayed in the Internet address format.	СОРҮ	string(20)	No		
IP6 Address(IP6_ADDRESS)	IP address of IPv6. Displayed in the Internet address format.	СОРҮ	string(50)	No		
Interface(INTERFACE_ NAME)	Interface name	СОРҮ	string(40)	No		
Interval(INTERVAL)	Interval at which the Network Interface Detail (PI_NIND) record was stored (seconds)	СОРҮ	ulong	Yes		 When delta values are not checked in real time, RECORD_TIME - Last- boot-time Other cases, RECORD_TIME - previous-record-time
Max Transmission Unit(MAX_TRANSMIS SION_UNIT)	Maximum packet size (bytes)	СОРҮ	ulong	No		
Network Mask(NETWORK_MAS K)	Subnet mask of the first IP address that was found. Displayed in the Internet address format.	СОРҮ	string(20)	No		
Network Name(NETWORK_NA ME)	Network name. A network name that is 1,028 bytes or longer cannot be handled. The network name is displayed up to the size defined in the data model. In AIX and HP-UX, if NIS is active and there is no entry in the NIS	СОРҮ	string(256)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Network Name(NETWORK_NA ME)	database for network addresses, the first IP address of the interface that is found is masked and the result is displayed.	СОРҮ	string(256)	No		
Pkt Collisions(PACKET_CO LLISIONS)	Number of packet collisions that occurred	AVG	ulong	Yes		
Pkt Receive Errors(PACKET_RECEI VE_ERRORS)	Number of packet receive errors	AVG	ulong	Yes		
Pkt Xmit Errors(PACKET_TRAN SMIT_ERRORS)	Number of packet transmission errors	AVG	ulong	Yes		
Pkts Rcvd(PACKETS_RECEI VED)	Number of packets received	AVG	ulong	Yes		
Pkts Rcvd/ sec(PACKETS_RECEIV ED_PER_SECOND)	Frequency at which packets were received (number of packets per second)	R	float	Yes		PACKETS_RECEIVE D ÷ INTERVAL
Pkts Xmitd(PACKETS_TRA NSMITTED)	Number of packets transmitted	AVG	ulong	Yes		
Pkts Xmitd/ sec(PACKETS_TRANS MITTED_PER_SECON D)	Frequency at which packets were transmitted (number of packets per second)	R	float	Yes		PACKETS_TRANSMI TTED ÷ INTERVAL
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always NIND.	СОРҮ	char(8)	No		
Total Pkt Errors(TOTAL_PACKET _ERRORS)	Number of packet transmission and receiving errors (including the number of packet collisions)	AVG	ulong	Yes		PACKET_TRANSMIT _ERRORS + PACKET_RECEIVE_ ERRORS + PACKET_COLLISIO NS
Total Pkts(TOTAL_PACKETS)	Number of packets transmitted and received	AVG	ulong	Yes		PACKETS_RECEIVE D + PACKETS_TRANSMI TTED
Total Xmit Receive Errors(TOTAL_TRANS_ RECEIVE_ERRORS)	Number of packet transmission and receiving errors (excluding the number of packet collisions)	AVG	ulong	Yes		PACKET_TRANSMIT _ERRORS + PACKET_RECEIVE_ ERRORS
Type(INTERFACE_TYP E)	Interface type	СОРҮ	string(20)	No		

Smry: Summary

Not sprtd in: Not supported in

The Network Interface Summary (PI_NINS) record stores the performance data in which the data stored in the Network Interface Detail (PI_NIND) record is summarized per unit time.

The available network interfaces include a loopback adapter, a local Token Ring adapter, and an Ethernet adapter; multiple network interfaces can be installed on a single machine. Each interface can have multiple IP addresses. Every time performance data is collected, a record is created for each network interface, but only the first IP address that is found is used. Even when the Network Interface Detail (PI_NIND) record is not collected, performance data is stored in the Network Interface Summary (PI_NINS) record.

Notes:

• If the DR function of Solaris 10 or later is used to modify a system resource while a PFM - Agent for Platform service is running, some types of performance data cannot be correctly collected. The table below shows the types of system resources that are affected and the actions that you can take to correctly display reports after the modification.

System resource type	Report type	Actions to be taken after modification
LAN board	Real-time	Display the report again.
	Historical	Specify the display period such that it does not include the date and time when the system resources were modified.

Fields other than those listed below are affected by a system resource modification:

- Interval (INTERVAL)
- Record Time (RECORD_TIME)
- Record Type (INPUT_RECORD_TYPE)
- Fields that are added only when data is recorded in the Store database

For details about modifying system resources, see *Notes on performance information when modifying system resources* in *Notes on records*.

• This record cannot be used in Solaris shared-IP non-global zones, but can be used in exclusive-IP non-global zones. Although reports can be displayed in shared-IP non-global zones, 0 is displayed for all fields other than the Interval, Record Time, and Record Type fields.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

None

Lifetime

None

Record size

- Fixed portion: 797 bytes
- Variable portion: 0 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Interface Count(NUMBER_OF_I NTERFACES)	Interface count	СОРҮ	ulong	No		Number of Network Interface Detail (PI_NIND) records summarized in Network Interface Summary (PI_NINS) record.
Interval(INTERVAL)	Interval at which the Network Interface Summary (PI_NINS) record was stored (seconds)	СОРҮ	ulong	Yes		 When delta values are not checked in real time, RECORD_TIME - last- boot-time Other cases, RECORD_TIME - previous-record-time
Pkt Collisions(PACKET_CO LLISIONS)	Number of packet collisions that occurred	AVG	ulong	Yes		
Pkt Receive Errors(PACKET_RECEI VE_ERRORS)	Number of packet receive errors	AVG	ulong	Yes		
Pkt Xmit Errors(PACKET_TRAN SMIT_ERRORS)	Number of packet transmission errors	AVG	ulong	Yes		
Pkts Revd(TOTAL_PACKET S_RECEIVED)	Number of packets received	AVG	ulong	Yes		
Pkts Rcvd/ sec(PACKETS_RECEIV ED_PER_SECOND)	Frequency at which packets were received (number of packets per second)	R	float	Yes		TOTAL_PACKETS_R ECEIVED ÷ INTERVAL
Pkts Xmitd(PACKETS_TRA NSMITTED)	Number of packets transmitted	AVG	ulong	Yes		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Pkts Xmitd/ sec(PACKETS_TRANS MITTED_PER_SECON D)	Frequency at which packets were transmitted (number of packets per second)	R	float	Yes		PACKETS_TRANSMI TTED ÷ INTERVAL
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always NINS.	СОРҮ	char(8)	No		

Smry: Summary Not sprtd in: Not supported in

The Process Detail (PD) record stores the Performance data showing the status of a process at a given point in time. A record is created for each process ID within the system.

The performance data stored in this record is the same as that stored in the Process Detail Interval (PD_PDI) record. However, if performance data collected at a point in time is the same as the performance data collected in the previous interval for the same process, performance data is stored in the same record, overwriting the data in the database. This point is different from the Process Detail Interval (PD_PDI) record. After performance data is collected at a given point in time, if the process is terminated before the next performance data is collected, no performance data is collected on that process. Furthermore, no performance data is collected on processes that are not being executed.

When this record is collected on a real-time basis, performance data on all processes that are being executed by the system is stored. This is a multi-instance record.

Notes:

- If a process has no terminal name, ?? is displayed in the Terminal (TERMINAL_NAME) field.
- In AIX and Solaris, only the data in the fields listed below is collected on defunct processes. For all other fields, either 0 or n/a is displayed.

Accounting Flags, Argument List, Child Process List, Exit Status, Flags, Group, Group ID, Parent PID, Parent Process List, PID, Process Group ID, Program, Program/PID, Real Group, Real Group ID, Real User, Real User ID, Record Time, Record Type, Scheduler Class, Snapshot Time, Start Time, Terminal, User, User ID, Virtual Env ID (Solaris or AIX 6.1 or later)

• In the Priority (PRIORITY) field, process priority is determined based on the number. In Solaris, the greater the number, the higher the priority. In AIX and Linux, the smaller the number, the higher the priority. In HP-UX, the number that indicates priority differs with each process setting. You can use the following command to check the process setting:

```
export UNIX95=1
```

ps -eo pid,cls,pri

When cls is one of the following, the smaller the number, the higher the priority:

FIFO

RR

rr2

When cls is one of the following, the greater the number, the higher the priority:

HPUX

RT

- The process flag lists that are set in the Flags (FLAGS) field and that can be judged are listed below.
 - In AIX

```
SLOAD, SNOSWAP, SFORKSTACK, STRC, SFIXPRI, SKPROC, SSIGNOCHLD, SSIGSET, SLKDONE, STRACING, SMPTRACE, SEXIT, SORPHANPGRP, SNOCNTLPROC, SPPNOCLDSTOP, SEXECED, SJOBSESS, SJOBOFF, SEXECING, SPSEARLYALLOC
```

• In HP-UX

SLOAD, SSYS, SLOCK, STRC, SWTED_PARENT, SDEACTSELF, SOMASK, SWEXIT, SVFORK, SSEQL, SUANOM, SOUSIG, SOWEUPC, SSEL, SWANTS_ALLCPU, SSERIAL, SFAULTING, SDEACT, SWAITIO, STRAPPING, SWTED_DEBUGGER

• In Solaris

SSYS, SITBUSY, SWATCHOK, SKILLED, SSCONT, SZONETOP, SEXTKILLED, SUGID, SEXECED, SJCTL, SNOWAIT, SVFORK, SEXITLWPS, SCOREDUMP, SMSACCT, SLWPWRAP

- Performance data on a terminated process cannot be collected.
- If the target process of an instance is a zombie process, the following are displayed for the Group, Group ID, Real Group, Real Group ID, User, and User ID fields in AIX and HP-UX:

OS	Field	Content displayed		
AIX	Group	Name of group with ID of 0		
	Real Group			
	Group ID	0		
	Real Group ID			
HP-UX	Group	N/Agid = -3		
	Real Group			
	User	N/Auid = -3		
	Group ID	-3		
	Real Group ID			
	User ID			

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PD_START_TIME
- PD_PID

Lifetime

From process execution until termination

Record size

• Fixed portion: 681 bytes

• Variable portion: 2,747 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Accounting Flags(ACCOUNTING_F LAGS)	Process operation history information. Valid only when the process is terminated (End Time is not n/a).		string(256)	No	HP-UX, Solaris, AIX, Linux	
Argument List(ARGUMENT_LIST)	Process argument list. Corresponds to the character string displayed in the COMMAND string of the ps -ef command. In AIX, the maximum size is limited to 119 bytes. In Linux, the maximum size is limited to 119 bytes. In HP-UX, the maximum size is limited to 63 bytes. In Solaris, the maximum size is limited to 79 bytes.		string(120)	No		
Avg I/O Kbytes(AVG_IO_KBYT ES)	Average transfer size in I/O operations (KB)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ TOTAL_IO_OPS
CPU % (CPU_PERCENT_USED)	Average value obtained by dividing CPU usage by the number of processors (%)		float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ ELAPSED_TIME) ÷ processors-count) × 100
CPU % Each(CPU_PERCENT_E ACH)	Process CPU usage (%)		float	No		((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ ELAPSED_TIME) × 100
CPU Limit(CPU_LIMIT)	Process CPU limit. This value is defined by the RLIMIT_CPU parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Child Process List(CHILD_PROCESS_ LIST)	Created child process list. The individual child processes are separated by blank spaces. If the list exceeds 128 bytes, the character becomes >.		string(128)	No		Traverse a list of processes using PID
Context Switches(CONTEXT_S WITCHES)	Number of times context switching was executed		ulong	Yes	HP-UX, Linux	
Core Size Limit(CORE_SIZE_LIM IT)	Maximum size of the core file that can be created by a process (bytes). This value is defined by the RLIMIT_CORE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Data Size Limit(DATA_SIZE_LIM IT)	Process data size limit (bytes). This value is defined by the RLIMIT_DATA parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Elapsed Time(ELAPSED_TIME)	Time elapsed since a process was started until the Process Detail (PD) record is stored or the process is terminated (seconds)		utime	No		 When the process is executing RECORD_TIME - START_TIME Other cases
End Time(END_TIME)	Process termination time. n/a if the process is being executed.		time_t	No	HP-UX, Solaris, AIX, Linux	START_TIME + ELAPSED_TIME
Executable Data Kbytes(EXECUTABLE_ DATA_KBYTES)	Size of data being used (KB). To collect data for this field in Solaris, the environment variable SAUNIXPMAP must be specified in advance. Execute the following command from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
Executable Text Kbytes(EXECUTABLE_ TEXT_KBYTES)	Size of the text being used (KB). To collect data for this field in Solaris, the environment variable SAUNIXPMAP must be specified in advance. Execute the following command from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
Exit Status(EXIT_STATUS)	Process termination status. Valid only when the process is terminated (End Time is not n/a).		string(20)	No	HP-UX, Solaris, AIX, Linux	
File Size Limit(FILE_SIZE_LIMI T)	Process file size limit (bytes). This value is defined by the RLIMIT_FSIZE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Flags(FLAGS)	Process flag list. If the list exceeds 120 bytes, the character becomes >.		string(120)	No	Linux	
Group(GROUP_NAME)	Effective group name of the process		string(256)	No		
Group ID(GROUP_ID)	Effective group ID of the process		long	No		
Hard CPU Limit(HARD_CPU_LIM IT)	Process hard CPU limit (Hcpulimit)		double	No	HP-UX, Solaris, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Hard Core Size Limit(HARD_CORE_SI ZE_LIMIT)	Process hard core size limit (bytes) (Hcorelimit)		double	No	HP-UX, Solaris, Linux	
Hard Data Size Limit(HARD_DATA_SI ZE_LIMIT)	Process hard data size limit (bytes) (Hdatalimit)		double	No	HP-UX, Solaris, Linux	
Hard File Size Limit(HARD_FILE_SIZ E_LIMIT)	Process hard file size limit (bytes) (Hfilesizelimit)		double	No	HP-UX, Solaris, Linux	
Hard Open Files Limit(HARD_OPEN_FI LES_LIMIT)	Process hard open file limit (Hopenfileslimit)		double	No	HP-UX, Solaris, AIX, Linux	
Hard Stack Size Limit(HARD_STACK_S IZE_LIMIT)	Process hard stack size limit (bytes) (Hstacklimit)		double	No	HP-UX, Solaris, Linux	
Hard Virtual Mem Size Limit(HARD_VIRTUAL _MEMORY_SIZE_LIMI T)	Process hard virtual memory size limit (bytes) (Hrsslimit)		double	No	HP-UX, Solaris, Linux	
Heap Kbytes(HEAP_KBYTES)	Heap size used (KB)		ulong	No	HP-UX, AIX, Linux	
Interval(INTERVAL)	Interval at which the Process Detail (PD) record was stored (seconds)		ulong	Yes	HP-UX, Solaris, AIX, Linux	
Major Faults(MAJOR_FAULTS)	Number of page faults that cause physical I/O operations		ulong	Yes		
Mem Charge(MEMORY_CHA RGE)	Process service unit charge. Valid only when the process is terminated (End Time is not n/a).		ulong	No	HP-UX, Solaris, AIX, Linux	
Minor Faults(MINOR_FAULTS)	Number of page faults that do not cause physical I/O operations		ulong	Yes		
Niceness(NICENESS)	Process niceness value. The scheduler class assigned to the process affects this value. For example, when a task is assigned to the scheduler class RT, the niceness value is 0.		long	No		
Open Files Limit(OPEN_FILES_LI MIT)	Process open file limit. This value is defined by the RLIMIT_NOFILE parameter of the setrlimit system call.		double	No	HP-UX, Solaris, AIX, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
PID(PID)	Process ID		long	No		
Parent PID(PARENT_PID)	Process ID of a parent process		long	No		
Parent Process List(PARENT_PROCES S_LIST)	Parent process list of a process. For example, 3867<1<0 means process 0 created process 1, and process 1 created process 3867. If the list exceeds 128 bytes, the character becomes >.		string(128)	No		Traverse a list of processes using Parent PID
Priority(PRIORITY)	Process priority		long	No		
Process Group ID(PROCESS_GROUP_ ID)	Process group ID		long	No		
Program(PROGRAM_N AME)	Program Name. Correspond to the character string displayed in the COMMAND string of the ps -e command. In AIX, the maximum size is limited to 32 bytes. In Linux, the maximum size is limited to 15 bytes. In HP-UX, the maximum size is limited to 14 bytes. In Solaris, the maximum size is limited to 15 bytes.		string(256)	No		
Program/ PID(PROGRAM_PID)	Name of the program executed and a process ID		string(280)	No		
Reads(READ_OPS)	In AIX, this field shows the number of times RAW read operations occurred. In Solaris, this field shows the number of times Block read operation occurred.		ulong	Yes	HP-UX, Linux	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of operations per second)		float	Yes	HP-UX, Linux	READ_OPS ÷ ELAPSED_TIME
Real Group(REAL_GROUP_ NAME)	Real group name of the process		string(256)	No		
Real Group ID(REAL_GROUP_ID)	Real group ID of the process		long	No		
Real Mem Kbytes(REAL_MEMOR Y_KBYTES)	Physical memory size used (KB)		ulong	No		
Real User(REAL_USER_NA ME)	Real user name of the process		string(256)	No		
Real User ID(REAL_USER_ID)	Real user ID of the process		long	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Record Type(INPUT_RECORD_ TYPE)	Record type. Always PD.		char(8)	No		
Scheduler Class(SCHEDULER_CL ASS)	Scheduling class name. One of the following values is set: TS, IA, FX, FSS, RT, SYS		string(12)	No	HP-UX, AIX, Linux	
Shared Lib Kbytes(SHARED_LIBR ARY_KBYTES)	Size of the shared library used (KB)		ulong	No	HP-UX, Solaris, AIX, Linux	
Shared Mem Kbytes(SHARED_MEM ORY_KBYTES)	Size of the shared memory used (KB)		ulong	No	Solaris, AIX	
Signals Rcvd(NUMBER_OF_SI GNALS_RECEIVED)	Number of signals received		ulong	Yes	Linux	
Snapshot Time(LAST_SNAPSHO T_TIME)	Time at which the last process table information was acquired. Shows the record time if the process table contains no information.		time_t	No		
Stack Kbytes(STACK_KBYTE S)	Size of the stack being used by the process (KB)		ulong	No	AIX	
Stack Size Limit(STACK_SIZE_LI MIT)	Process stack size limit (bytes). This value is defined by the RLIMIT_STACK parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Start Time(START_TIME)	Process start time		time_t	No		
State(STATE)	Process state. One of the following values is set: - In AIX IDLE, ZOMBIE, STOP, RUN, SWAP, NONE - In HP-UX IDLE, OTHER, RUN, SLEEP, STOP, ZOMBIE, NONE - In Solaris IDLE, ONCPU, RUN, SLEEP, STOP, ZOMBIE, NONE		string(10)	No		
Swaps(SWAPS)	Number of times swapping occurred		ulong	Yes	Linux	
System CPU(SYSTEM_CPU_TI ME)	Time during which the system ran in the kernel mode (seconds)		utime	Yes		
Terminal(TERMINAL_N AME)	Name of the executing terminal. Process without terminal name, ?? is displayed.		string(40)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Throughput/ sec(IO_KBYTES_PER_ SECOND)	I/O operation speed (KB per second)		float	Yes	AIX, Linux	TOTAL_IO_KBYTES ÷ ELAPSED_TIME
Total I/O Kbytes(TOTAL_IO_KB YTES)	Total size transferred in I/O operations (KB)		float	Yes	AIX, Linux	
Total I/O Ops(TOTAL_IO_OPS)	Number of I/O operations that occurred		ulong	Yes	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS
Total I/O Ops/ sec(TOTAL_IO_OPS_PE R_SECOND)	Frequency at which I/O operations occurred (number of operations per second)		float	Yes	HP-UX, AIX, Linux	TOTAL_IO_OPS÷ ELAPSED_TIME
Total Process Kbytes(TOTAL_PROCE SS_KBYTES)	Process size (KB). In AIX, the value in this field is the same as the value displayed in the SZ string obtained by the ps -1 command. In HP-UX and Solaris, the value in this field is the same as the value displayed in the SZ string obtained by the ps -1 command, multiplied by the page size. In Linux, the same as the value obtained from the first column of /proc/ <pid>/statm * page-size ÷ 1,024.</pid>		ulong	No		
User(USER_NAME)	Effective user name of the process		string(256)	No		
User CPU(USER_CPU_TIME)	Time during which the CPU ran in the user mode (seconds)		utime	Yes		
User ID(USER_ID)	Effective user ID of the process		long	No		
Virtual Env ID(PD_VIRTUAL_ENV _ID)	ID of the virtual environment made by the virtual system provided by the OS.		string(65)	No	HP-UX	
Virtual Mem Kbytes(VIRTUAL_ME MORY_KBYTES)	Size of the virtual memory used (KB)		ulong	No	Solaris	
Virtual Mem Size Limit(VIRTUAL_MEM ORY_SIZE_LIMIT)	Size limit of the process' virtual memory (bytes) (rsslimit). This value is defined by the RLIMIT_VMEM parameter of the setrlimit system call.		double	No	HP-UX, Solaris, Linux	
Writes(WRITE_OPS)	In AIX, this field shows the number of times RAW write operations occurred. In Solaris, this field shows the number of times Block write operation occurred.		ulong	Yes	HP-UX, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of operations per second)		float	Yes	HP-UX, Linux	WRITE_OPS ÷ ELAPSED_TIME

Smry: Summary

The Process Detail Interval (PD_PDI) record stores the performance data per unit time on a process. A record is created for each process ID within the system.

The performance data stored in this record is the same as that stored in the Process Detail (PD) record. However, if performance data collected at a point in time is the same as the performance data collected in the previous interval for the same process, performance data is not stored in the same record, and a new record is created. This point is different from the Process Detail (PD) record. Therefore, multiple records are created for the same process. After performance data is collected at a given point in time, if the process is terminated before the next performance data is collected, no performance data is collected on that process.

When this record is collected on a real-time basis, performance data on all processes that are being executed by the system is stored. This is a multi-instance record.

Notes:

• In AIX and Solaris, only the data in the fields listed below is collected on defunct processes. For all other fields, either 0 or n/a is displayed.

Accounting Flags, Argument List, End Time, Exit Status, Group, Group ID, Parent PID, PID, Program, Real User, Real User ID, Record Time, Record Type, Snapshot Time, Start Time, State, Terminal, User, User ID

- The Interval (INTERVAL) field of this record is always 0. In the fields that show frequency, average, and percentage, the time elapsed since the process startup is used as the data source. To collect a delta value, the difference between the previous elapsed process time and the current elapsed process time is computed. If no delta value is to be collected, the cumulative elapsed time of the process is used for computation.
- In the Priority (PRIORITY) field, process priority is determined based on the size of the number. In Solaris, the greater the number, the higher the priority. In AIX and Linux, the smaller the number, the higher the priority. In HP-UX, the number that indicates priority differs with each process setting. You can use the following command to check the process setting:

```
export UNIX95=1
```

```
ps -eo pid,cls,pri
```

When cls is one of the following, the smaller the number, the higher the priority:

FIFO

RR

rr2

When cls is one of the following, the greater the number, the higher the priority:

HPUX

RT

- Performance data on a terminated process cannot be collected.
- If the target process of an instance is a zombie process, the following are displayed for the Group, Group ID, User, and User ID fields in AIX and HP-UX:

OS	Field	Content displayed
AIX	Group	Name of group with ID of 0
	Group ID	0
HP-UX	Group	N/Agid = -3

OS	Field	Content displayed
HP-UX	User	N/A uid = -3
	Group ID	-3
	User ID	

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Sync Collection With	Interval Records, PI	No

ODBC key fields

- PD_PDI_PID
- PD_PDI_START_TIME

Lifetime

From process execution until termination

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,626 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Accounting Flags(ACCOUNTING_F LAGS)	Process operation history information. Valid only when the process is terminated (End Time is not n/a).		string(256)	No	HP-UX, Solaris, AIX, Linux	
Argument List(ARGUMENT_LIST)	Process argument list. Correspond to the character string displayed in the COMMAND string of the ps -ef command. In AIX, the maximum size is limited to 119 bytes. In Linux, the maximum size is limited to 119 bytes. In HP-UX, the maximum size is limited to 63 bytes. In Solaris, the maximum size is limited to 79 bytes.		string(120)	No		
Avg I/O Kbytes(AVG_IO_KBYT ES)	Average transfer size in I/O operations (KB)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ TOTAL_IO_OPS

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
CPU % (CPU_PERCENT_USED)	Average value obtained by dividing CPU usage by the number of processors (%)		float	No		Non-delta calculation or collection first time, (((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ Process Cumulative Elapsed time) ÷ Processor Count) × 100. Others, (((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ Interval) ÷ Processor Count) × 100
CPU % Each(CPU_PERCENT_E ACH)	Process CPU usage (%)		float	No		Non-delta calculation or collection first time, ((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ Process Cumulative Elapsed time) × 100. Others, ((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ Interval) × 100
Context Switches(CONTEXT_S WITCHES)	Number of times context switching was executed		ulong	Yes	HP-UX, Linux	
End Time(END_TIME)	Process termination time. n/a if the process is being executed.		time_t	No	HP-UX, Solaris, AIX, Linux	START_TIME + Process Operation Time
Executable Data Kbytes(EXECUTABLE_ DATA_KBYTES)	Size of data used (KB). To collect data for this field in Solaris, the environment variable SAUNIXPMAP must be specified in advance. Execute the following command from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
Executable Text Kbytes(EXECUTABLE_ TEXT_KBYTES)	Size of the text used (KB). To collect data for this field in Solaris, the environment variable SAUNIXPMAP must be specified in advance. Execute the following command from the command line: # SAUNIXPMAP=1 # export SAUNIXPMAP		ulong	No	Linux	
Exit Status(EXIT_STATUS)	Process termination status. Valid only when the process is terminated (End Time is not n/a).		string(20)	No	HP-UX, Solaris, AIX, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Group(GROUP_NAME)	Effective group name of the process		string(256)	No		
Group ID(GROUP_ID)	Effective group ID of the process		long	No		
Heap Kbytes(HEAP_KBYTES)	Heap size used (KB)		ulong	No	HP-UX, AIX, Linux	
Interval(INTERVAL)	Always 0.		ulong	Yes	HP-UX, Solaris, AIX, Linux	
Major Faults(MAJOR_FAULTS)	Number of page faults that cause physical I/O operations		ulong	Yes		
Minor Faults(MINOR_FAULTS)	Number of page faults that do not cause physical I/O operations		ulong	Yes		
Niceness(NICENESS)	Process niceness value. The scheduler class assigned to the process affects this value. For example, when a task is assigned to the scheduler class RT, the niceness value is 0.		long	No		
PID(PID)	Process ID		long	No		
Parent PID(PARENT_PID)	Process ID of a parent process		long	No		
Priority(PRIORITY)	Process priority		long	No		
Program(PROGRAM_N AME)	Program Name. Correspond to the character string displayed in the COMMAND string of the ps -e command. In AIX, the maximum size is limited to 32 bytes. In Linux, the maximum size is limited to 15 bytes. In HP-UX, the maximum size is limited to 14 bytes. In Solaris, the maximum size is limited to 15 bytes.		string(256)	No		
Reads(READ_OPS)	In AIX, this field shows the number of times RAW read operations occurred. In Solaris, this field shows the number of times Block read operation occurred.		ulong	Yes	HP-UX, Linux	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of operations per second)		float	Yes	HP-UX, Linux	When delta value is not collected, READ_OPS ÷ when collecting Process cumulative elapsed time delta value, READ_OPS ÷ (Previous process

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of operations per second)		float	Yes	HP-UX, Linux	elapsed time - Present process elapsed time)
Real Mem Kbytes(REAL_MEMOR Y_KBYTES)	Physical memory size used (KB)		ulong	No		
Real User(REAL_USER_NA ME)	Real user name of the process		string(256)	No		
Real User ID(REAL_USER_ID)	Real user ID of the process		long	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always PDI.		char(8)	No		
Shared Lib Kbytes(SHARED_LIBR ARY_KBYTES)	Size of the shared library used (KB)		ulong	No	HP-UX, Solaris, AIX, Linux	
Shared Mem Kbytes(SHARED_MEM ORY_KBYTES)	Size of the shared memory used (KB)		ulong	No	Solaris, AIX	
Signals Rcvd(NUMBER_OF_SI GNALS_RECEIVED)	Number of signals received		ulong	Yes	Linux	
Snapshot Time(LAST_SNAPSHO T_TIME)	Time at which the last process table information was acquired. Shows the record time if the process table contains no information.		time_t	No		
Stack Kbytes(STACK_KBYTE S)	Size of the stack used by the process (KB)		ulong	No	AIX	
Start Time(START_TIME)	Process start time		time_t	No		
State(STATE)	Process state. One of the following values is set: - In AIX IDLE, ZOMBIE, STOP, RUN, SWAP, NONE - In HP-UX IDLE, OTHER, RUN, SLEEP, STOP, ZOMBIE, NONE - In Solaris IDLE, ONCPU, RUN, SLEEP, STOP, ZOMBIE, NONE - In Linux		string(10)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
State(STATE)	RUN, SLEEP, SWAP, STOP, ZOMBIE, NONE		string(10)	No		
Swaps(SWAPS)	Number of times swapping occurred		ulong	Yes	Linux	
System CPU(SYSTEM_CPU_TI ME)	Time during which the system ran in the kernel mode (seconds)		utime	Yes		
Terminal(TERMINAL_N AME)	Name of the executing terminal. Process without terminal name, ?? is displayed.		string(40)	No		
Throughput/ sec(IO_KBYTES_PER_ SECOND)	I/O operation speed (KB per second)		float	Yes	AIX, Linux	When delta value is not collected,TOTAL_IO_ KBYTES ÷ when collecting Process cumulative elapsed time delta value, TOTAL_IO_KBYTES ÷ (Previous process elapsed time - Present process elapsed time)
Total I/O Kbytes(TOTAL_IO_KB YTES)	Total size transferred in I/O operations (KB)		float	Yes	AIX, Linux	
Total I/O Ops(TOTAL_IO_OPS)	Number of I/O operations that occurred		ulong	Yes	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS
Total I/O Ops/ sec(TOTAL_IO_OPS_PE R_SECOND)	Frequency at which I/O operations occurred (number of operations per second)		float	Yes	HP-UX, AIX, Linux	When delta value is not collected, TOTAL_IO_OPS ÷ when collecting Process cumulative elapsed time delta value, TOTAL_IO_OPS ÷ (Previous process elapsed time - Present process elapsed time)
Total Process Kbytes(TOTAL_PROCE SS_KBYTES)	Process size (KB). In AIX, the value in this field is the same as the value displayed in the SZ string obtained by the ps -l command. In HP-UX and Solaris, the value in this field is the same as the value displayed in the SZ string obtained by the ps -l command, multiplied by the page size. In Linux, the same as the value obtained from the first column of /proc/ <pid>/statm * page-size ÷ 1,024.</pid>		ulong	No		
User(USER_NAME)	Effective user name of the process		string(256)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
User CPU(USER_CPU_TIME)	Time during which the CPU ran in the user mode (seconds)		utime	Yes		
User ID(USER_ID)	Effective user ID of the process (for a zombie process, this field is 0 on Solaris and – 3 on AIX and HP-UX.)		long	No		
Virtual Mem Kbytes(VIRTUAL_ME MORY_KBYTES)	Size of the virtual memory being used (KB)		ulong	No	Solaris	
Writes(WRITE_OPS)	In AIX, this field shows the number of times RAW write operations occurred. In Solaris, this field shows the number of times Block write operation occurred.		ulong	Yes	HP-UX, Linux	
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of operations per second)		float	Yes	HP-UX, Linux	When delta value is not collected, WRITE_OPS ÷ when collecting Process cumulative elapsed time delta value, WRITE_OPS ÷ (Previous process elapsed time - Present process elapsed time)

Smry: Summary

Not sprtd in: Not supported in

The Process Summary (PD_PDS) record stores the performance data in which the data stored in the Process Detail (PD) record is summarized as a state at a given point in time.

The information for this record is collected from the process table information for the past minute. Additionally, the number of processes in which changes occurred in the values listed below during the collection interval is counted as active processes.

• In AIX

CPU usage time, number of page faults, number of context switches, and process size

• In HP-UX

CPU usage time, number of page faults, and process size

• In Solaris

CPU usage time, number of page faults, number of context switches, number of system calls, number of I/O operations, and process size

• In Linux

CPU usage time, number of page faults, process size, and current directory

Even when the Process Detail (PD) record is not collected, performance data is stored in the Process Summary (PD_PDS) record.

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Sync Collection With	Interval Records, PI	No

ODBC key fields

None

Lifetime

None

Record size

- Fixed portion: 741 bytes
- Variable portion: 0 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Active System Processes(NUMBER_OF _ACTIVE_SYSTEM_PR OCESSES)	Number of active system processes. In the first real-time report, 0 is displayed.		ulong	No	AIX, Linux	
Active User Processes(NUMBER_OF _ACTIVE_USER_PROC ESSES)	Number of active user processes. In the first real-time report, 0 is displayed. In AIX, this field shows the combined total number of active system processes and active user processes.		ulong	No		
Active Users(NUMBER_OF_A CTIVE_USERS)	Number of users who are executing the processes that are counted as active system or user processes. In the first real-time report, 0 is displayed.		ulong	No		
Daemon Processes(NUMBER_OF _DAEMON_PROCESSE S)	Number of daemon processes		ulong	No		
Interval(INTERVAL)	Interval at which the Process Summary (PD_PDS) record was stored. Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	
Mem Processes(NUMBER_OF _MEMORY_PROCESS ES)	Number of memory management processes. In Linux, the number of processes having process name as "kswapd0" are counted.		ulong	No		
New Processes(NUMBER_OF _NEW_PROCESSES)	Number of processes started. Because the difference from the previous process information is computed, 0 is displayed in the first real-time report.		ulong	No		Present TOTAL_NUMBER_O F_PROCESSES - Previous TOTAL_NUMBER_O F_PROCESSES
Processes(TOTAL_NUM BER_OF_PROCESSES)	Number of processes within the system		ulong	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always PDS.		char(8)	No		
Runnable Processes(NUMBER_OF _RUNNABLE_PROCES SES)	Number of processes that are executable		ulong	No		
Sleeping Processes(NUMBER_OF _SLEEPING_PROCESS ES)	Number of processes that are sleeping		ulong	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Stopped Processes(NUMBER_OF _STOPPED_PROCESSE S)	Number of processes that are stopped		ulong	No		
Swapped Processes(NUMBER_OF _SWAPPED_PROCESS ES)	Number of processes that have been swapped out. The number of processes that are not inside the core is determined from the process table.		ulong	No	Solaris	
Terminals(NUMBER_O F_ACTIVE_TERMINA LS)	Number of TTYs that are executing the processes that are counted as active system or user processes. In the first real-time report, 0 is displayed.		ulong	No		
Terminated Processes(NUMBER_OF _DIED_PROCESSES)	Number of terminated processes. Because the difference from the previous process information is computed, 0 is displayed in the first real-time report.		ulong	No		Previous TOTAL_NUMBER_O F_PROCESSES - Present TOTAL_NUMBER_O F_PROCESSES
Users(TOTAL_NUMBE R_OF_USERS)	Number of real users		ulong	No		
Zombie Processes(NUMBER_OF _ZOMBIE_PROCESSES)	Number of zombie processes		ulong	No		

Smry: Summary

Not sprtd in: Not supported in

The Program Summary (PD_PGM) record stores the performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each program at a given point in time. A record is created for each program that is being executed. This is a multi-instance record. Note that even when the Process Detail (PD) record is not collected, performance data is stored in the Program Summary (PD_PGM) record.

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Sync Collection With	Detail Records, PD	No

ODBC key fields

PD_PGM_PROGRAM_NAME

Lifetime

From the time when at least one process is being executed by a particular program name until the time when the number of processes being executed becomes 0.

Record size

- Fixed portion: 681 bytes
- Variable portion: 344 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Avg I/O Kbytes(AVG_IO_KBYT ES)	Average transfer size in I/O operations (KB)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ (READ_OPS + WRITE_OPS)
CPU % (CPU_PERCENT_USED)	Average CPU usage by processors (%)		float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ total-elapsed-time- of-all-processes- executing-programs) ÷ processors-count) × 100
Context Switches(CONTEXT_S WITCHES)	Number of times context switching was executed		ulong	No	HP-UX, Linux	
Interval(INTERVAL)	Interval at which the Program Summary (PD_PGM) record was stored (seconds). Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Major Faults(MAJOR_FAULTS)	Number of page faults that cause physical I/O operations		ulong	No		
Minor Faults(MINOR_FAULTS)	Number of page faults that do not cause physical I/O operations		ulong	No		
Process Count(PROCESS_COU NT)	Number of processes that are executing programs. Number of processes that have this program name inside the process table.		ulong	No		
Program(PROGRAM_N AME)	Program name		string(256)	No		
Reads(READ_OPS)	In AIX, this field shows the number of times RAW read operations occurred. In Solaris, this field shows the number of times Block read operation occurred.		ulong	No	HP-UX, Linux	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of operations per second)		float	No	HP-UX, Linux	READ_OPS ÷ total- elapsed-time-of-all- processes-executing- programs
Real Mem Kbytes(REAL_MEMOR Y_KBYTES)	Physical memory size used (KB)		ulong	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always PGM.		char(8)	No		
Signals Rcvd(NUMBER_OF_SI GNALS_RECEIVED)	Number of signals received		ulong	No	Linux	
Swaps(SWAPS)	Number of times swapping occurred		ulong	No	Linux	
System CPU(SYSTEM_CPU_TI ME)	Time during which the system ran in the kernel mode		utime	No		
Throughput/ sec(IO_KBYTES_PER_ SECOND)	I/O operation speed (KB per second)		float	No	AIX, Linux	TOTAL_IO_KBYTES ÷ total-elapsed-time-of- all-processes- executing-programs
Total I/O Kbytes(TOTAL_IO_KB YTES)	Total size transferred in I/O operations (KB)		double	No	AIX, Linux	
Total I/O Ops(TOTAL_IO_OPS)	Number of I/O operations that occurred		ulong	No	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total I/O Ops/ sec(TOTAL_IO_OPS_PE R_SECOND)	Frequency at which I/O operations occurred (number of operations per second)		float	No	HP-UX, AIX, Linux	TOTAL_IO_OPS ÷ total-elapsed-time-of- all-processes- executing-programs
User CPU(USER_CPU_TIME)	Time during which the CPU ran in the user mode (seconds)		utime	No		
Virtual Mem Kbytes(VIRTUAL_ME MORY_KBYTES)	Size of the virtual memory used (KB)		ulong	No	Solaris	
Writes(WRITE_OPS)	In AIX, this field shows the number of times RAW write operations occurred. In Solaris, this field shows the number of times Block write operation occurred.		ulong	No	HP-UX, Linux	
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of operations per second)		float	No	HP-UX, Linux	WRITE_OPS ÷ total- elapsed-time-of-all- processes-that-invoke- programs

Smry: Summary Not sprtd in: Not supported in

The System Summary Overview (PI) record stores the performance data per unit time on the entire system.

If you are collecting processor performance data from the results output by the sar command in the AIX environment, the displayed numeric values will be for different fields. For details about the values displayed in the fields when collecting processor performance data from the results output by the sar command in the AIX environment, see 2.3.23 *Monitoring processor performance based on results output by the sar command in an AIX environment.*

Notes:

• If you are collecting data in a Solaris non-global zone environment or an AIX System WPAR environment, the following fields cannot be collected:

NFS Server Lookup Ops, NFS Server Ops/sec, NFS Server Read Ops, NFS Server Read Ops/ sec, NFS Server Total Bad Ops, NFS Server Total Ops, NFS Server Write Ops, NFS Server Write Ops/sec

• If the DLPAR function of AIX V6.1 or later, the vPars function of HP-UX 11i, or the DR function of Solaris 10 or later is used to modify a system resource while a PFM - Agent for Platform service is running, some types of performance data cannot be correctly collected. The table below shows the types of system resources that are affected and the actions that you can take to correctly display reports after the modification.

OS and the name of function used to modify system resources	System resource type	Report type	Actions to be taken after modification
• DLPAR of V6.1 or later	• CPU	Real-time	Display the report again.
• DR of Solaris 10 or later	Memory	Historical	Specify the display period such that it does not include the date and time when the system resources were modified.
vPars of HP-UX 11i	СРИ	Real-time	Display the report again.
		Historical	Specify the display period such that it does not include the date and time when the system resources were modified.

The table below shows the fields that are affected by a system resource modification.

System resource type	Target field
СРИ	Active CPUs (NUMBER_OF_ACTIVE_CPUS)
	• CPU % (KERNELMODE_USERMODE_PERCENT)
	• Context Switches (CONTEXT_SWITCHES)
	• Context Switches/sec (CONTEXT_SWITCHES_PER_SECOND)
	• Idle % (IDLE_TIME_PERCENT)
	• Interrupts (INTERRUPTS)
	• Interrupts/sec (INTERRUPTS_PER_SECOND)
	• Kernel CPU % (KERNELMODE_PERCENT)
	• System Calls (SYSTEM_CALLS)
	• System Calls/sec (SYSTEM_CALLS_PER_SECOND)
	 Total Kernel-Mode Time (TOTAL_KERNELMODE_TIME)
	• Total Idle Time (TOTAL_IDLE_TIME)
	• Total User-Mode Time (TOTAL_USERMODE_TIME)
	• Total Wait Time (TOTAL_WAIT_TIME)

System resource type	Target field					
CPU	• Traps (TRAPS)					
	• Traps/sec (TRAPS_PER_SECOND)					
	• User CPU % (USERMODE_PERCENT)					
	• Wait % (WAIT_TIME_PERCENT)					
Memory	Alloc Mem % (ALLOCATED_MEMORY_PERCENT)					
	 Alloc Mem Mbytes (ALLOCATED_MEMORY_MBYTES) 					
	• Free Mem % (FREE_MEMORY_PERCENT)					
	• Free Mem Mbytes (FREE_MEMORY_MBYTES)					
	Total Physical Mem Mbytes (TOTAL_MEMORY_MBYTES)					

• In PFM - Agent for Platform 09-00 or later, IPv6 is supported. The following table lists the fields in which numeric values are affected in an environment that contains both IPv4 and IPv6.

PFM-View name	Obtained IP information						
	IPv4 environment IPv6 environment		Coexisting environment				
ICMP Pkts In	IPv4	0	IPv4				
ICMP Pkts Out	IPv4	0	IPv4				
ICMP6 Pkts In	0	IPv6	IPv6				
ICMP6 Pkts Out	0	IPv6	IPv6				
IP Pkts In	IPv4	0	IPv4				
IP Pkts Out	IPv4	0	IPv4				
IP6 Pkts In	0	IPv6	IPv6				
IP6 Pkts Out	0	IPv6	IPv6				
Total Pkts In	Sum of the values of TCP Pkts In, UDP Pkts In, ICMP Pkts In, and ICMP6 Pkts In						
Total Pkts Out	Sum of the values of TCP Pkts Out, UDP Pkts Out, ICMP Pkts Out, and ICMP6 Pkts Out						

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

None

Lifetime

None

Record size

- Fixed portion: 2,709 bytes
- Variable portion: 0 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
1-Minute Run Queue Avg (ONE_MINUTE_RUN_ QUEUE_AVG)	The average number of threads over the last one minute, other than threads in the queue waiting for the kernel. In HP-UX, Solaris, and AIX, this value does not include the number of threads that were waiting for I/ O. In Linux, this value includes the number of threads waiting for I/O.	AVG	float	No		
15-Minute Run Queue Avg (FIFTEEN_MINUTE_R UN_QUEUE_AVG)	The average number of threads over the last 15 minutes, other than threads in the queue waiting for the kernel. In HP-UX, Solaris, and AIX, this value does not include the number of threads that were waiting for I/ O. In Linux, this value includes the number of threads waiting for I/O.	AVG	float	No		
5-Minute Run Queue Avg (FIVE_MINUTE_RUN_ QUEUE_AVG)	The average number of threads over the last 5 minutes, other than threads waiting in the queue for the kernel. In HP-UX, Solaris, and AIX, this value does not include the number of threads that were waiting for I/ O. In Linux, this value includes the number of threads waiting for I/O.	AVG	float	No		
Active CPUs (NUMBER_OF_ACTIV E_CPUS)	Processor count	СОРҮ	ulong	No		 CPU - Per Processor Detail (PI_CPUP) Record count. When collecting results output by the sar command, the number of lines in which a number is displayed in the cpu column.

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Alloc Mem % (ALLOCATED_MEMO RY_PERCENT)	Percentage of the physical memory size (MB) used (%)	%	float	No		(ALLOCATED_MEM ORY_MBYTES ÷ TOTAL_MEMORY_ MBYTES) × 100
Alloc Mem Mbytes (ALLOCATED_MEMO RY_MBYTES)	Megabytes of the physical memory used	AVG	float	No		TOTAL_MEMORY_ MBYTES - FREE_MEMORY_MB YTES
Alloc Swap % (ALLOCATED_SWAP_ PERCENT)	Percentage of the megabytes of the swap area used (%)	%	float	No		(ALLOCATED_SWAP _MBYTES ÷ TOTAL_SWAP_MBY TES) × 100
Alloc Swap Mbytes (ALLOCATED_SWAP_ MBYTES)	Megabytes of the swap area used	AVG	float	No		TOTAL_SWAP_MBY TES - FREE_SWAP_MBYT ES
Block Ops (BLOCKIO_IO_OPS)	Number of block I/O operations that occurred	AVG	ulong	Yes	Linux	BLOCKIO_READ_OP S + BLOCKIO_WRITE_O PS
Block Reads (BLOCKIO_READ_OPS)	Number of block read operations that occurred	AVG	ulong	Yes	Linux	
Block Reads/sec (BLOCKIO_READ_OPS _PER_SECOND)	Frequency at which block read operations occurred (number of operations per second)	R	float	Yes	Linux	BLOCKIO_READ_OP S ÷ INTERVAL
Block Writes (BLOCKIO_WRITE_OP S)	Number of block write operations that occurred	AVG	ulong	Yes	Linux	
Block Writes/sec (BLOCKIO_WRITE_OP S_PER_SECOND)	Frequency at which block write operations occurred (number of operations per second)	R	float	Yes	Linux	BLOCKIO_WRITE_O PS÷INTERVAL
Boot Time (CURRENT_SYSTEM_ BOOT_TIME)	Last boot time	СОРҮ	time_t	No		
Buffers Mem % (BUFFERS_MEM_PER CENT)	Percentage of the megabytes of the buffer area used (%)	%	double	No	HP-UX, Solaris, AIX	(BUFFERS_MEM_M BYTES ÷ TOTAL_MEMORY_ MBYTES) × 100
Buffers Mem Mbytes (BUFFERS_MEM_MBY TES)	Megabytes of the buffer area used	AVG	double	No	HP-UX, Solaris, AIX	
CPU % (KERNELMODE_USER MODE_PERCENT)	CPU usage (%). It also indicates the average value per processor.	%	float	No		 ((TOTAL_USERM ODE_TIME + TOTAL_KERNEL MODE_TIME) ÷ (TOTAL_IDLE_TI ME + TOTAL_USERMO DE_TIME + TOTAL_WAIT_TI

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
CPU % (KERNELMODE_USER MODE_PERCENT)	CPU usage (%). It also indicates the average value per processor.	%	float	No		ME + TOTAL_KERNEL MODE_TIME)) × 100 • %sys column + %usr column when collecting results output by the sar command
Cache Mem % (CACHE_MEM_PERCE NT)	Percentage of the megabytes of the cache area used (%)	%	double	No	HP-UX, Solaris	(CACHE_MEM_MBY TES ÷ TOTAL_MEMORY_ MBYTES) × 100
Cache Mem Mbytes (CACHE_MEM_MBYT ES)	Megabytes of the cache area used	AVG	double	No	HP-UX, Solaris	
Cache Read % (CACHE_READ_PERC ENT)	Cache read operations as a percentage of all read operations (%)	%	float	No	Linux	((LOGICAL_READ_ OPS - BLOCKIO_READ_OP S) ÷ LOGICAL_READ_OP S) × 100
Cache Write % (CACHE_WRITE_PER CENT)	Cache write operations as a percentage of all write operations (%)	%	float	No	Linux	((LOGICAL_WRITE_ OPS - BLOCKIO_WRITE_O PS) ÷ LOGICAL_WRITE_O PS) × 100
Context Switches (CONTEXT_SWITCHE S)	Number of times context switching was executed	AVG	ulong	Yes		
Context Switches/sec (CONTEXT_SWITCHE S_PER_SECOND)	Frequency at which context switching was executed (number of times per second)	R	float	Yes		CONTEXT_SWITCH ES ÷ INTERVAL
Effective Free Mem % (EFFECTIVE_FREE_M EM_PERCENT)	The percentage (in mbytes) of physical memory that can be used by applications	%	double	No	HP-UX, Solaris	(EFFECTIVE_FREE_ MEM_MBYTES ÷ TOTAL_MEMORY_ MBYTES) × 100
Effective Free Mem Mbytes (EFFECTIVE_FREE_M EM_MBYTES)	The amount (in mbytes) of physical memory that can be used by applications	AVG	double	No	HP-UX, Solaris	
Faults (TOTAL_FAULTS)	Number of page faults that occurred	AVG	ulong	Yes	Linux	MAJOR_FAULTS + MINOR_FAULTS
Free Mem % (FREE_MEMORY_PER CENT)	Percentage of physical memory size (MB) that is free (%)	%	float	No		(FREE_MEMORY_M BYTES ÷ TOTAL_MEMORY_ MBYTES) × 100
Free Mem Mbytes (FREE_MEMORY_MB YTES)	Megabytes of physical memory not used	AVG	float	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Free Swap % (FREE_SWAP_PERCEN T)	Percent of the swap area size (MB) not used (%)	%	float	No		(FREE_SWAP_MBYT ES ÷ TOTAL_SWAP_MBY TES) × 100
Free Swap Mbytes (FREE_SWAP_MBYTE S)	Size of the swap area not used (MB)	AVG	float	No		
ICMP Pkts In (ICMP_PACKETS_IN)	Number of IPv4 ICMP packets received. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred.	AVG	ulong	Yes		
ICMP Pkts Out (ICMP_PACKETS_OUT)	Number of IPv4 ICMP packets sent. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred.	AVG	ulong	Yes		
ICMP6 Pkts In (ICMP6_PACKETS_IN)	Number of IPv6 ICMP packets received. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred.	AVG	ulong	Yes		
ICMP6 Pkts Out (ICMP6_PACKETS_OU T)	Number of IPv6 ICMP packets sent. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred.	AVG	ulong	Yes		
IP Pkts In (IP_PACKETS_IN)	Number of IPv4 IP packets received. Combined total of the number of local and remote packets. This value does not include the number of packets in which errors occurred.	AVG	ulong	Yes		
IP Pkts Out (IP_PACKETS_OUT)	Number of IPv4 IP packets sent. Combined total of the number of local and remote packets. This value does not include the number of packets in which errors occurred.	AVG	ulong	Yes		
IP6 Pkts In (IP6_PACKETS_IN)	Number of IPv6 IP packets received. Combined total of the number of local and remote packets. This value does not include the number of packets in which errors occurred.	AVG	ulong	Yes		
IP6 Pkts Out (IP6_PACKETS_OUT)	Number of IPv6 IP packets sent. Combined total of the number of local and remote packets. This value does not include the number of packets in which errors occurred.	AVG	ulong	Yes		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Idle % (IDLE_TIME_PERCEN T)	Percentage of time a processor was idle (%). It also indicates the average value per processor.	%	float	No		 (TOTAL_IDLE_TI ME / (TOTAL_IDLE_TI ME + TOTAL_USERMO DE_TIME + TOTAL_WAIT_TI ME + TOTAL_KERNEL MODE_TIME)) × 100 %idle column when collecting results output by the sar command
Interrupts (INTERRUPTS)	Number of interrupts that occurred	AVG	ulong	Yes	AIX	
Interrupts/sec (INTERRUPTS_PER_S ECOND)	Frequency at which interrupts occurred (number of times per second)	R	float	Yes	AIX	INTERRUPTS ÷ INTERVAL
Interval (INTERVAL)	Interval at which the System Summary Overview (PI) record was stored (seconds)	СОРҮ	ulong	Yes		 When delta values are not checked in real time, RECORD_TIME - <i>last-boot-time</i> Other cases, RECORD_TIME - <i>previous-record-time</i>
Kernel CPU % (KERNELMODE_PERC ENT)	Percentage of time the CPU ran in the kernel mode (%). It also indicates the average value per processor.	%	float	No		 (TOTAL_KERNEL MODE_TIME ÷ (TOTAL_IDLE_TI ME + TOTAL_USERMO DE_TIME + TOTAL_WAIT_TI ME + TOTAL_KERNEL MODE_TIME)) × 100 %sys column when collecting results output by the sar command
Logical I/O Ops (LOGICAL_IO_OPS)	Number of logical I/O operations that occurred	AVG	ulong	Yes	Linux	LOGICAL_READ_OP S + LOGICAL_WRITE_O PS
Logical Read Mbytes (LOGICAL_READ_MB YTES)	Size transferred in logical read operations (MB). In HP-UX, this field shows the size of data read from block devices. In Solaris and AIX, this field shows the size of data read in read system calls.	AVG	float	Yes	Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Logical Reads (LOGICAL_READ_OPS)	Number of logical read operations that occurred	AVG	ulong	Yes	Linux	
Logical Reads/sec (LOGICAL_READ_MB YTES_PER_SECOND)	Speed of logical read operations (MB per second)	R	float	Yes	Linux	LOGICAL_READ_M BYTES ÷ INTERVAL
Logical Write Mbytes (LOGICAL_WRITE_M BYTES)	Size transferred in logical write operations (MB). In HP-UX, this field shows the size of data written into block devices. In Solaris and AIX, this field shows the size of data written in write system calls.	AVG	float	Yes	Linux	
Logical Writes (LOGICAL_WRITE_OP S)	Number of logical write operations that occurred	AVG	ulong	Yes	Linux	
Logical Writes/sec (LOGICAL_WRITE_M BYTES_PER_SECOND)	Speed of logical write operations (MB per second)	R	float	Yes	Linux	LOGICAL_WRITE_M BYTES ÷ INTERVAL
Major Faults (MAJOR_FAULTS)	Number of page faults that cause physical I/O operations	AVG	ulong	Yes	Linux	
Major Faults/sec (MAJOR_FAULTS_PER _SECOND)	Frequency at which page faults that cause physical I/O operations occurred (number of times per second)	R	float	Yes	Linux	MAJOR_FAULTS ÷ INTERVAL
Mem I/O Ops (MEMORY_IO_OPS)	Number of page faults that cause swapping and physical I/O operations	AVG	ulong	Yes	AIX, Linux	SWAP_IN_OPS + SWAP_OUT_OPS + MAJOR_FAULTS
Minor Faults (MINOR_FAULTS)	Number of page faults that do not cause physical I/O operations	AVG	ulong	Yes	AIX, Linux	
Minor Faults/sec (MINOR_FAULTS_PER _SECOND)	Frequency at which page faults that do not cause physical I/O operations occurred (number of times per second)	R	float	Yes	AIX, Linux	MINOR_FAULTS ÷ INTERVAL
NFS Client Lookup Ops (NFS_CLIENT_LOOKU P_OPS)	Number of times lookup operations occurred on the NFS client	AVG	ulong	Yes	Linux	
NFS Client Ops/sec (NFS_CLIENT_TOTAL _OPS_PER_SECOND)	Frequency at which operations occurred on the NFS client (number of operations per second)	R	float	Yes	Linux	NFS_CLIENT_TOTA L_OPS ÷ INTERVAL
NFS Client Read Ops (NFS_CLIENT_READ_ OPS)	Number of times read operations occurred on the NFS client	AVG	ulong	Yes	Linux	
NFS Client Read Ops/sec (NFS_CLIENT_READ_ OPS_PER_SECOND)	Frequency at which read operations occurred on the NFS client (number of operations per second)	R	float	Yes	Linux	NFS_CLIENT_READ _OPS ÷ INTERVAL

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
NFS Client Total Bad Ops (NFS_CLIENT_TOTAL _BAD_OPS)	Total number of failed operations on the NFS client	AVG	ulong	Yes	Linux	
NFS Client Total Ops (NFS_CLIENT_TOTAL _OPS)	Total number of operations that occurred on the NFS client	AVG	ulong	Yes	Linux	
NFS Client Write Ops (NFS_CLIENT_WRITE _OPS)	Number of times write operations occurred on the NFS client	AVG	ulong	Yes	Linux	
NFS Client Write Ops/sec (NFS_CLIENT_WRITE _OPS_PER_SECOND)	Frequency at which write operations occurred on the NFS client (number of operations per second)	R	float	Yes	Linux	NFS_CLIENT_WRIT E_OPS ÷ INTERVAL
NFS Server Lookup Ops (NFS_SERVER_LOOK UP_OPS)	Number of times lookup operations occurred on the NFS server	AVG	ulong	Yes	Linux	
NFS Server Ops/sec (NFS_SERVER_TOTAL _OPS_PER_SECOND)	Frequency at which operations occurred on the NFS server (number of operations per second)	R	float	Yes	Linux	NFS_SERVER_TOTA L_OPS ÷ INTERVAL
NFS Server Read Ops (NFS_SERVER_READ_ OPS)	Number of times read operations occurred on the NFS server	AVG	ulong	Yes	Linux	
NFS Server Read Ops/sec (NFS_SERVER_READ_ OPS_PER_SECOND)	Frequency at which read operations occurred on the NFS server (number of operations per second)	R	float	Yes	Linux	NFS_SERVER_READ _OPS ÷ INTERVAL
NFS Server Total Bad Ops (NFS_SERVER_TOTAL _BAD_OPS)	Total number of failed operations on the NFS server	AVG	ulong	Yes	Linux	
NFS Server Total Ops (NFS_SERVER_TOTAL _OPS)	Total number of operations that occurred on the NFS server	AVG	ulong	Yes	Linux	
NFS Server Write Ops (NFS_SERVER_WRITE _OPS)	Number of times write operations occurred on the NFS server	AVG	ulong	Yes	Linux	
NFS Server Write Ops/sec (NFS_SERVER_WRITE _OPS_PER_SECOND)	Frequency at which write operations occurred on the NFS server (number of operations per second)	R	float	Yes	Linux	NFS_SERVER_WRIT E_OPS ÷ INTERVAL
Other Pkts In (OTHER_PACKETS_IN)	This field is always 0 because it is not supported	AVG	ulong	Yes	HP-UX, Solaris, AIX, Linux	
Other Pkts Out (OTHER_PACKETS_O UT)	This field is always 0 because it is not supported	AVG	ulong	Yes	HP-UX, Solaris, AIX, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Page Ops/sec (PAGE_OPS_PER_SEC OND)	Frequency at which page-in and page-out operations occurred (number of operations per second)	R	float	Yes	AIX, Linux	TOTAL_PAGE_OPS÷ INTERVAL
Page Reclaims/sec (PAGE_RECLAIMS_PE R_SECOND)	Frequency at which page reclaiming occurred (number of times per second)	R	float	Yes	AIX, Linux	TOTAL_PAGE_RECL AIMS ÷ INTERVAL
Page Scans/sec (PAGE_SCANS_PER_S ECOND)	Frequency at which page scans occurred (number of times per second)	R	float	Yes	Linux	TOTAL_PAGE_SCAN S ÷ INTERVAL
Page-In Ops (PAGE_IN_OPS)	Number of page-in operations that occurred	AVG	ulong	Yes	AIX, Linux	
Page-In Ops/sec (PAGE_IN_OPS_PER_S ECOND)	Frequency at which page-in operations occurred (number of operations per second)	R	float	Yes	AIX, Linux	PAGE_IN_OPS ÷ INTERVAL
Page-Out Ops (PAGE_OUT_OPS)	Number of page-out operations that occurred	AVG	ulong	Yes	AIX, Linux	
Page-Out Ops/sec (PAGE_OUT_OPS_PER _SECOND)	Frequency at which page-out operations occurred (number of operations per second)	R	float	Yes	AIX, Linux	PAGE_OUT_OPS ÷ INTERVAL
Pages In (PAGE_IN_COUNT)	Number of pages loaded through page-in operations	AVG	ulong	Yes		
Pages In/sec (PAGE_IN_COUNT_PE R_SECOND)	Frequency at which pages were loaded through page-in operations (number of pages per second)	R	float	Yes		PAGE_IN_COUNT ÷ INTERVAL
Pages Out (PAGE_OUT_COUNT)	Number of pages extracted through page-out operations	AVG	ulong	Yes		
Pages Out/sec (PAGE_OUT_COUNT_ PER_SECOND)	Frequency at which pages were extracted through page-out operations (number of pages per second)	R	float	Yes		PAGE_OUT_COUNT ÷ INTERVAL
Physical I/O Ops (PHYSICAL_IO_OPS)	Number of physical I/O operations that occurred	AVG	ulong	Yes	Linux	PHYSICAL_READ_O PS + PHYSICAL_WRITE_ OPS
Physical Reads (PHYSICAL_READ_OP S)	Number of physical read operations that occurred	AVG	ulong	Yes	Linux	
Physical Writes (PHYSICAL_WRITE_O PS)	Number of physical write operations that occurred	AVG	ulong	Yes	Linux	
Processes (CURRENT_PROCESS_ COUNT)	Number of processes within the system	AVG	ulong	No		Sum of the processes in the process table.
Processes Ended (PROCESSES_ENDED)	Number of processes ended. Because the difference from the previous process information is	AVG	ulong	No		Earlier Interval Process Count - (CURRENT_PROCES S_COUNT -

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Processes Ended (PROCESSES_ENDED)	computed, 0 is displayed in the first real-time report.	AVG	ulong	No		PROCESSES_START ED)
Processes Started (PROCESSES_STARTE D)	Number of processes started. Because the difference from the previous process information is computed, 0 is displayed in the first real-time report.	AVG	ulong	No		CURRENT_PROCES S_COUNT - PREVIOUS PROCESS COUNT
Record Time (RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		
Record Type (INPUT_RECORD_TYP E)	Record type. Always PI.	СОРҮ	char(8)	No		
Run Queue (PROCESSES_IN_RUN _QUEUE)	The number of threads, including threads waiting in the execution queue for the kernel	AVG	float	No	Linux	
Software Lock Faults (SOFTWARE_LOCK_F AULTS)	Number of times software lock failed	AVG	ulong	Yes	HP-UX, AIX, Linux	
Software Lock Faults/sec (SOFTWARE_LOCK_F AULTS_PER_SECOND)	Frequency at which software lock failed (number of times per second)	R	float	Yes	HP-UX, AIX, Linux	SOFTWARE_LOCK_ FAULTS ÷ INTERVAL
Swap-In Ops (SWAP_IN_OPS)	Number of swap-in operations that occurred	AVG	ulong	Yes	AIX, Linux	
Swap-Ins/sec (SWAP_IN_OPS_PER_S ECOND)	Frequency at which swap-in operations occurred (number of times per second)	R	float	Yes	AIX, Linux	SWAP_IN_OPS ÷ INTERVAL
Swap-Out Ops (SWAP_OUT_OPS)	Number of swap-out operations that occurred	AVG	ulong	Yes	AIX, Linux	
Swap-Outs/sec (SWAP_OUT_OPS_PER _SECOND)	Frequency at which swap-out operations occurred (number of times per second)	R	float	Yes	AIX, Linux	SWAP_OUT_OPS ÷ INTERVAL
Swapped-In Pages (SWAP_IN_COUNT)	Number of pages loaded through swap-in operations	AVG	ulong	Yes		
Swapped-In Pages/sec (SWAP_IN_COUNT_PE R_SECOND)	Frequency at which pages were loaded through swap-in operations (number of pages per second). In AIX, this field shows the frequency at which pages were swapped in only from the paging area through swap-in operations (number of pages per second).	R	float	Yes		SWAP_IN_COUNT ÷ INTERVAL
Swapped-Out Pages (SWAP_OUT_COUNT)	Number of pages extracted through swap-out operations	AVG	ulong	Yes		
Swapped-Out Pages/sec (SWAP_OUT_COUNT_ PER_SECOND)	Frequency at which pages were extracted through swap-out operations (number of pages per second).	R	float	Yes		SWAP_OUT_COUNT ÷ INTERVAL

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Swapped-Out Pages/sec (SWAP_OUT_COUNT_ PER_SECOND)	In AIX, this field shows the frequency at which pages were swapped out only from the paging area through swap-out operations (number of pages per second).	R	float	Yes		SWAP_OUT_COUNT ÷ INTERVAL
System Calls (SYSTEM_CALLS)	Number of system calls that were issued	AVG	ulong	Yes	Linux	
System Calls/sec (SYSTEM_CALLS_PER _SECOND)	Frequency at which system calls were issued (number of times per second)	R	float	Yes	Linux	SYSTEM_CALLS ÷ INTERVAL
System Up Time (CURRENT_BOOT_SY STEM_UP_TIME)	Time elapsed since the last boot (seconds)	СОРҮ	strin g(20)	No		RECORD_TIME - CURRENT_SYSTEM _BOOT_TIME
TCP Pkts In (TCP_PACKETS_IN)	Number of IPv4 TCP packets received. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred. The total of the number of packets that IPv4 or IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		
TCP Pkts Out (TCP_PACKETS_OUT)	Number of IPv4 TCP packets sent. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred. The total of the number of packets that IPv4 or IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		
Total Faults/sec (TOTAL_FAULTS_PER _SECOND)	Frequency at which page faults occurred (number of times per second)	R	float	Yes	Linux	TOTAL_FAULTS ÷ INTERVAL
Total Idle Time (TOTAL_IDLE_TIME)	Combined total idle time of all processors (seconds)	AVG	utime	Yes		
Total Kernel-Mode Time(TOTAL_KERNEL MODE_TIME)	Combined total time for all processors in which they ran in the kernel mode (seconds)	AVG	utime	Yes		
Total Page Ops (TOTAL_PAGE_OPS)	Number of times paging operations occurred	AVG	ulong	Yes	AIX, Linux	PAGE_IN_OPS + PAGE_OUT_OPS
Total Page Reclaims (TOTAL_PAGE_RECLA IMS)	Number of times page reclaiming occurred	AVG	ulong	Yes	AIX, Linux	
Total Page Scans (TOTAL_PAGE_SCANS)	Number of pages checked by page scan	AVG	ulong	Yes	Linux	
Total Physical Mem Mbytes (TOTAL_MEMORY_M BYTES)	Physical memory size (MB)	СОРҮ	ulong	No		
Total Pkts (TOTAL_PACKETS)	Total number of IPv4 TCP, IPv4 UDP, and IPv4 ICMP packets that	AVG	ulong	Yes		TOTAL_PACKETS_I N +

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total Pkts (TOTAL_PACKETS)	were sent and received. The total of the number of packets that IPv4 or IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		TOTAL_PACKETS_O UT
Total Pkts In (TOTAL_PACKETS_IN)	Total number of IPv4 TCP, IPv4 UDP, and IPv4 ICMP packets that were received. The total of the number of packets that IPv4 or IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		TCP_PACKETS_IN + UDP_PACKETS_IN + ICMP_PACKETS_IN + ICMP6_PACKETS_IN
Total Pkts Out (TOTAL_PACKETS_OU T)	Total number of IPv4 TCP, IPv4 UDP, and IPv4 ICMP packets that were sent. The total of the number of packets that IPv4 or IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		TCP_PACKETS_OUT + UDP_PACKETS_OUT + ICMP_PACKETS_OU T + ICMP6_PACKETS_O UT
Total Swap Mbytes (TOTAL_SWAP_MBYT ES)	Swap area size (MB)	СОРҮ	ulong	No		
Total Swaps (TOTAL_SWAP_OPS)	Number of swapping operations that occurred	AVG	ulong	Yes	AIX, Linux	SWAP_IN_OPS + SWAP_OUT_OPS
Total Swaps/sec (TOTAL_SWAP_OPS_P ER_SECOND)	Frequency at which swapping operations occurred (number of times per second)	R	float	Yes	AIX, Linux	TOTAL_SWAP_OPS ÷ INTERVAL
Total User-Mode Time (TOTAL_USERMODE_ TIME)	Combined total time for all processors in which they ran in the user mode (seconds)	AVG	utime	Yes		
Total Wait Time (TOTAL_WAIT_TIME)	Combined total time for all processors in which they were waiting for I/O operations (seconds)	AVG	utime	Yes	Solaris	
Traps (TRAPS)	Number of traps that occurred	AVG	ulong	Yes	AIX, Linux	
Traps/sec (TRAPS_PER_SECOND)	Frequency at which traps occurred (number of times per second)	R	float	Yes	AIX, Linux	TRAPS ÷ INTERVAL
UDP Pkts In (UDP_PACKETS_IN)	Number of IPv4 UDP packets received. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred. The total of the number of packets that IPv4 or IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		
UDP Pkts Out (UDP_PACKETS_OUT)	Number of IPv4 UDP packets sent. Combined total of the numbers of local packets, remote packets, and packets in which errors occurred. The total of the number of packets that IPv4 or	AVG	ulong	Yes		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
UDP Pkts Out (UDP_PACKETS_OUT)	IPv6 corresponds is displayed since 0900.	AVG	ulong	Yes		
User CPU % (USERMODE_PERCEN T)	Percentage of time a processor ran in the user mode (%). It also indicates the average value per processor.	%	float	No		 (TOTAL_USERM ODE_TIME ÷ (TOTAL_IDLE_TI ME + TOTAL_USERMO DE_TIME + TOTAL_WAIT_TI ME + TOTAL_KERNEL MODE_TIME)) × 100 %usr column when collecting results output by the sar command
Users (CURRENT_USER_CO UNT)	Number of real users	AVG	ulong	No	Solaris	
Wait % (WAIT_TIME_PERCEN T)	Percentage of time a processor was waiting for I/O operations (%). It also indicates the average value per processor.	%	float	No	Solaris	 (TOTAL_WAIT_TI ME ÷ (TOTAL_IDLE_TI ME + TOTAL_USERMO DE_TIME + TOTAL_WAIT_TI ME + TOTAL_KERNEL MODE_TIME)) × 100 %wio column when collecting results output by the sar command

Smry: Summary Not sprtd in: Not supported in

The Terminal Summary (PD_TERM) record stores the performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each terminal at a given point in time. A record is created for each terminal. This is a multi-instance record. Note that even if the Process Detail (PD) record is not collected, performance data is stored in the Terminal Summary (PD_TERM) record.

Notes:

• If a process has no terminal name, ?? is displayed in the Terminal (TERMINAL NAME) field.

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Sync Collection With	Detail Records, PD	No

ODBC key fields

PD_TERM_TERMINAL_NAME

Lifetime

From the time when at least one process is being executed at a particular terminal until the time when the number of processes being executed becomes 0.

Record size

- Fixed portion: 681 bytes
- Variable portion: 128 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Avg I/O Kbytes (AVG_IO_KBYTES)	Average transfer size in I/O operations (KB)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ TOTAL_IO_OPS
CPU % (CPU_PERCENT_USED)	Average value obtained by dividing CPU usage by the number of processors (%)		float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ total-elapsed-time- of-all-processes- executed-from-a- terminal) ÷ processors- count) × 100
Context Switches (CONTEXT_SWITCHE S)	Number of times context switching was executed		ulong	No	HP-UX, Linux	

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Interval (INTERVAL)	Interval at which the Terminal Summary (PD_TERM) record was stored (seconds). Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	
Major Faults (MAJOR_FAULTS)	Number of page faults that cause physical I/O operations		ulong	No		
Minor Faults (MINOR_FAULTS)	Number of page faults that do not cause physical I/O operations		ulong	No		
Process Count (PROCESS_COUNT)	Number of processes executed from the terminal		ulong	No		Number of processes in processes table that are using a terminal
Reads (READ_OPS)	In AIX, this field shows the number of times RAW read operations occurred. In Solaris, this field shows the number of times Block read operation occurred.		ulong	No	HP-UX, Linux	
Reads/sec (READ_OPS_PER_SEC OND)	Frequency at which read operations occurred (number of operations per second)		float	No	HP-UX, Linux	READ_OPS ÷ total- elapsed-time-of-all- processes-executed- from-terminal
Real Mem Kbytes (REAL_MEMORY_KB YTES)	Physical memory size used (KB)		float	No		
Record Time (RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type (INPUT_RECORD_TYP E)	Record type. Always TERM.		char(8)	No		
Signals Rcvd (NUMBER_OF_SIGNA LS_RECEIVED)	Number of signals received		ulong	No	Linux	
Swaps (SWAPS)	Number of times swapping occurred		ulong	No	Linux	
System CPU (SYSTEM_CPU_TIME)	Time during which the system ran in the kernel mode (seconds)		utime	No		
Terminal (TERMINAL_NAME)	Terminal name. Process without terminal name, ?? is displayed.		strin g(40)	No		
Throughput/sec (IO_KBYTES_PER_SE COND)	I/O operation speed (KB per second)		float	No	AIX, Linux	TOTAL_IO_KBYTES ÷ total-elapsed-time-of- all-processes-executed- from-terminal
Total I/O Kbytes (TOTAL_IO_KBYTES)	Total size transferred in I/O operations (KB)		double	No	AIX, Linux	
Total I/O Ops (TOTAL_IO_OPS)	Number of I/O operations that occurred		ulong	No	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total I/O Ops/sec (TOTAL_IO_OPS_PER_ SECOND)	Frequency at which I/O operations occurred (number of operations per second)		float	No	HP-UX, AIX, Linux	TOTAL_IO_OPS ÷ total-elapsed-time-of- all-processes-executed- from-terminal
User CPU (USER_CPU_TIME)	Time during which the CPU ran in the user mode (seconds)		utime	No		
Virtual Mem Kbytes (VIRTUAL_MEMORY_ KBYTES)	Size of the virtual memory used (KB)		float	No	Solaris	
Writes (WRITE_OPS)	In AIX, this field shows the number of times RAW write operations occurred. In Solaris, this field shows the number of times Block write operation occurred.		ulong	No	HP-UX, Linux	
Writes/sec (WRITE_OPS_PER_SE COND)	Frequency at which write operations occurred (number of operations per second)		float	No	HP-UX, Linux	WRITE_OPS ÷ total- elapsed-time-of-all- processes-executed- from-terminal

9. Records

Smry: Summary

Not sprtd in: Not supported in

The User Data Detail (PD_UPD) record is a user-defined record that stores user-specific performance data that indicates the status at a given point in time. For 08-00 or earlier, this is a reserved record (field) that cannot be used in any operating systems.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PD_UPD_TT
- PD_UPD_TS_KEY
- PD_UPD_TD_KEY

Lifetime

From the time a jpcuser command is executed until the next jpcuser command is executed

Record size

- Fixed portion: 681 bytes
- Variable portion: 284 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Collect Time(API_TIME)	Time when data was converted		time_t	No		
Interval(INTERVAL)	Interval for which the User Data Detail (PD_UPD) record was stored (in seconds). The normal value is 0.		ulong	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always UPD.		char(8)	No		
Trans Data Key(TD_KEY)	Transaction Data Key		ulong	No		
Trans String Key(TS_KEY)	Transaction String Key		string(20)	No		
Trans Type(TT)	Transaction Type		string(20)	No		
User Float 1(F1)	Floating-point value		double	No		
User Float 2(F2)	Floating-point value		double	No		
User Long 1(L1)	Long integer value		long	No		
User Long 2(L2)	Long integer value		long	No		
User String 1(S1)	Character-string 16 characters in length		string(16)	No		
User String 2(S2)	Character-string 16 characters in length		string(16)	No		
User String 3(S3)	Character-string 16 characters in length		string(16)	No		
User String 4(S4)	Character-string 16 characters in length		string(16)	No		
User String 5(S5)	Character-string 32 characters in length		string(32)	No		
User String 6(S6)	Character-string 32 characters in length		string(32)	No		
User String 7(S7)	Character-string 64 characters in length		string(64)	No		
User Time 1(T1)	Time value (Time is displayed at the local time of the PFM - Web Console). If the value is 0, 1970 01 01 09:00:00 is displayed.		time_t	No		
User Unsigned Long 1(UL1)	Unsigned long value		ulong	No		
User Unsigned Long 2(UL2)	Unsigned long value		ulong	No		

Smry: Summary Not sprtd in: Not supported in

9. Records

The User Data Detail - Extended (PD_UPDB) record is a user-defined record that stores user-specific performance data that indicates the status at a given point in time. This record has more fields than the User Data Detail (PD_UPD) record. For 08-00 or earlier, this is a reserved record (field) that cannot be used in any operating systems.

Default values and values that can be specified

Item	Item	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PD_UPDB_TT
- PD_UPDB_TS_KEY
- PD_UPDB_TD_KEY

Lifetime

From the time a jpcuser command is executed until the next jpcuser command is executed

Record size

- Fixed portion: 681 bytes
- Variable portion: 712 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Collect Time(API_TIME)	Time when data was converted		time_t	No		
Interval(INTERVAL)	Interval for which the User Data Detail - Extended (PD_UPDB) record was stored (in seconds). The normal value is 0.		ulong	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always UPDB.		char(8)	No		
Trans Data Key(TD_KEY)	Transaction Data Key		ulong	No		
Trans String Key(TS_KEY)	Transaction String Key		string(20)	No		
Trans Type(TT)	Transaction Type		string(20)	No		
User Float 1(F1)	Floating-point value		double	No		
User Float 2(F2)	Floating-point value		double	No		
User Float 3(F3)	Floating-point value		double	No		
User Float 4(F4)	Floating-point value		double	No		
User Float 5(F5)	Floating-point value		double	No		
User Long 1(L1)	Long integer value		long	No		
User Long 2(L2)	Long integer value		long	No		
User Long 3(L3)	Long integer value		long	No		
User Long 4(L4)	Long integer value		long	No		
User Long 5(L5)	Long integer value		long	No		
User String 1(S1)	Character-string 16 characters in length		string(16)	No		
User String 10(S10)	Character-string 32 characters in length		string(32)	No		
User String 11(S11)	Character-string 64 characters in length		string(64)	No		
User String 12(S12)	Character-string 64 characters in length		string(64)	No		
User String 13(S13)	Character-string 64 characters in length		string(64)	No		
User String 14(S14)	Character-string 64 characters in length		string(64)	No		
User String 15(S15)	Character-string 64 characters in length		string(64)	No		
User String 2(S2)	Character-string 16 characters in length		string(16)	No		
User String 3(S3)	Character-string 16 characters in length		string(16)	No		
User String 4(S4)	Character-string 16 characters in length		string(16)	No		
User String 5(S5)	Character-string 16 characters in length		string(16)	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
User String 6(S6)	Character-string 32 characters in length		string(32)	No		
User String 7(S7)	Character-string 32 characters in length		string(32)	No		
User String 8(S8)	Character-string 32 characters in length		string(32)	No		
User String 9(S9)	Character-string 32 characters in length		string(32)	No		
User Time 1(T1)	Time value (Time is displayed at the local time of the PFM - Web Console). If the value is 0, 1970 01 01 09:00:00 is displayed.		time_t	No		
User Unsigned Long 1(UL1)	Unsigned long value		ulong	No		
User Unsigned Long 2(UL2)	Unsigned long value		ulong	No		
User Unsigned Long 3(UL3)	Unsigned long value		ulong	No		
User Unsigned Long 4(UL4)	Unsigned long value		ulong	No		
User Unsigned Long 5(UL5)	Unsigned long value		ulong	No		

Smry: Summary Not sprtd in: Not supported in

User Data Interval (PI_UPI)

Function

The User Data Interval (PI_UPI) record is a user-defined record that stores user-specific performance data per unit time. For 08-00 or earlier, this is a reserved record (field), which cannot be used in any operating systems.

Default values and values that can be specified

Item	Item	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_UPI_TT
- PI_UPI_TS_KEY
- PI_UPI_TD_KEY

Lifetime

From the time a jpcuser command is executed until the next jpcuser command is executed

Record size

- Fixed portion: 681 bytes
- Variable portion: 396 bytes

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Collect Time(API_TIME)	Time when data was converted	СОРҮ	time_t	No		
Interval(INTERVAL)	Interval for which the User Data Interval (PI_UPI) record was stored (in seconds). The normal value is 0.	СОРҮ	ulong	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Record Type(INPUT_RECORD_ TYPE)	Record type. Always UPI.	СОРҮ	char(8)	No		
Trans Data Key(TD_KEY)	Transaction Data Key	СОРҮ	ulong	No		
Trans String Key(TS_KEY)	Transaction String Key	СОРҮ	string(20)	No		
Trans Type(TT)	Transaction Type	COPY	string(20)	No		
User Float 1(F1)	Floating-point value	AVG	double	No		
User Float 2(F2)	Floating-point value	AVG	double	No		
User Float Roll 1(F1_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Roll 2(F2_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Long 1(L1)	Long integer value	AVG	long	No		
User Long 2(L2)	Long integer value	AVG	long	No		
User Long Roll 1(L1_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		
User Long Roll 2(L2_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		
User String 1(S1)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 2(S2)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 3(S3)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 4(S4)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 5(S5)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User String 6(S6)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User String 7(S7)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User Time 1(T1)	Time value (Time is displayed at the local time of the PFM - Web Console). If the value is 0, 1970 01 01 09:00:00 is displayed.	СОРҮ	time_t	No		
User Unsigned Long 1(UL1)	Unsigned long value	AVG	ulong	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
User Unsigned Long 2(UL2)	Unsigned long value	AVG	ulong	No		
User Unsigned Long Roll 1(UL1_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		
User Unsigned Long Roll 2(UL2_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		

Legend:

Smry: Summary

Not sprtd in: Not supported in

User Data Interval - Expanded 1 (PI_XUI1) record is a user-defined record that stores user-specific performance data per unit time. This record has more fields than the User Data Interval - Extended (PI_UPIB) record.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes
Over 10 Sec Collection Time	Yes	No
Realtime Report Data Collection Mode	Reschedule	Yes

#

You can specify a value in the range from 0 to 32,767 seconds (which must not exceed the range specified by Collection Interval). This item is used to distribute the processing load resulting from the collection of multiple data items at a time. Note that the recorded data collection duration is the same as the value set for Collection Interval, regardless of the value set for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_XUI1_TT
- PI_XUI1_TS_KEY
- PI_XUI1_TD_KEY

Lifetime

From the execution of the jpcuser command until the execution of the next jpcuser command

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,148 bytes

Fields

PFM-View name (PFM - Manager name name)	Description	Smry	Format	Delta	Not sprtd on	Data source
Record Type(PI_XUI1_INPU T_RECORD_TYPE)	Record type (XUI1)	СОРҮ	char (8)	No		

PFM-View name (PFM - Manager name name)	Description	Smry	Format	Delta	Not sprtd on	Data source
Record Time(PI_XUI1_REC ORD_TIME)	Time at which the record was created (GMT)	СОРҮ	time_t	No		
Interval(PI_XUI1_IN TERVAL)	Interval for which the record was stored (in seconds). The normal value is 0.	СОРҮ	ulong	No		
Trans String Key(PI_XUI1_TS_K EY)	Transaction String Key	СОРҮ	string(20)	No		
Trans Data Key(PI_XUI1_TD_K EY)	Transaction Data Key	СОРҮ	ulong	No		
Trans Type(PI_XUI1_TT)	Transaction Type	СОРҮ	string(20)	No		
Collect Time(PI_XUI1_API_ TIME)	Time when data was converted	СОРҮ	time_t	No		
User Float 01(PI_XUI1_F01)	Floating-point value	AVG	double	No		
User Float 02(PI_XUI1_F02)	Floating-point value	AVG	double	No		
User Float 03(PI_XUI1_F03)	Floating-point value	AVG	double	No		
User Float 04(PI_XUI1_F04)	Floating-point value	AVG	double	No		
User Float 05(PI_XUI1_F05)	Floating-point value	AVG	double	No		
User Float 06(PI_XUI1_F06)	Floating-point value	AVG	double	No		
User Float 07(PI_XUI1_F07)	Floating-point value	AVG	double	No		
User Float 08(PI_XUI1_F08)	Floating-point value	AVG	double	No		
User Float 09(PI_XUI1_F09)	Floating-point value	AVG	double	No		
User Float 10(PI_XUI1_F10)	Floating-point value	AVG	double	No		
User Float 11(PI_XUI1_F11)	Floating-point value	AVG	double	No		
User Float 12(PI_XUI1_F12)	Floating-point value	AVG	double	No		
User Float 13(PI_XUI1_F13)	Floating-point value	AVG	double	No		
User Float 14(PI_XUI1_F14)	Floating-point value	AVG	double	No		

PFM-View name (PFM - Manager name name)	Description	Smry	Format	Delta	Not sprtd on	Data source
User Float 15(PI_XUI1_F15)	Floating-point value	AVG	double	No		
User Float 16(PI_XUI1_F16)	Floating-point value	AVG	double	No		
User Float 17(PI_XUI1_F17)	Floating-point value	AVG	double	No		
User Float 18(PI_XUI1_F18)	Floating-point value	AVG	double	No		
User Float 19(PI_XUI1_F19)	Floating-point value	AVG	double	No		
User Float 20(PI_XUI1_F20)	Floating-point value	AVG	double	No		
User Float 21(PI_XUI1_F21)	Floating-point value	AVG	double	No		
User Float 22(PI_XUI1_F22)	Floating-point value	AVG	double	No		
User Float 23(PI_XUI1_F23)	Floating-point value	AVG	double	No		
User Float 24(PI_XUI1_F24)	Floating-point value	AVG	double	No		
User Float 25(PI_XUI1_F25)	Floating-point value	AVG	double	No		
User Float 26(PI_XUI1_F26)	Floating-point value	AVG	double	No		
User Float 27(PI_XUI1_F27)	Floating-point value	AVG	double	No		
User Float 28(PI_XUI1_F28)	Floating-point value	AVG	double	No		
User Float 29(PI_XUI1_F29)	Floating-point value	AVG	double	No		
User Float 30(PI_XUI1_F30)	Floating-point value	AVG	double	No		
User Float Add 01(PI_XUI1_F01_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 02(PI_XUI1_F02_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 03(PI_XUI1_F03_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 04(PI_XUI1_F04_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		

PFM-View name (PFM - Manager name name)	Description	Smry	Format	Delta	Not sprtd on	Data source
User Float Add 05(PI_XUI1_F05_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 06(PI_XUI1_F06_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 07(PI_XUI1_F07_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 08(PI_XUI1_F08_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 09(PI_XUI1_F09_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 10(PI_XUI1_F10_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 11(PI_XUI1_F11_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 12(PI_XUI1_F12_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 13(PI_XUI1_F13_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 14(PI_XUI1_F14_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 15(PI_XUI1_F15_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 16(PI_XUI1_F16_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 17(PI_XUI1_F17_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 18(PI_XUI1_F18_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 19(PI_XUI1_F19_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 20(PI_XUI1_F20_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		

PFM-View name (PFM - Manager name name)	Description	Smry	Format	Delta	Not sprtd on	Data source
User Float Add 21(PI_XUI1_F21_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 22(PI_XUI1_F22_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 23(PI_XUI1_F23_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 24(PI_XUI1_F24_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 25(PI_XUI1_F25_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 26(PI_XUI1_F26_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 27(PI_XUI1_F27_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 28(PI_XUI1_F28_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 29(PI_XUI1_F29_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Add 30(PI_XUI1_F30_A)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Time 1(PI_XUI1_T1)	Time value (Time is displayed at the local time of the PFM - Web Console) If the value is 0, 1970 01 01 09:00:00 is displayed.	СОРҮ	time_t	No		
User String 1(PI_XUI1_S1)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 2(PI_XUI1_S2)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 3(PI_XUI1_S3)	Character-string 128 characters in length	СОРҮ	strin g(128)	No		

User Data Interval - Expanded 2 (PI_XUI2) record is a user-defined record that stores user-specific performance data per unit time. This record has more fields than the User Data Interval - Extended (PI_UPIB) record.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes
Over 10 Sec Collection Time	Yes	No
Realtime Report Data Collection Mode	Reschedule	Yes

#

You can specify a value in the range from 0 to 32,767 seconds (which must not exceed the range specified by Collection Interval). This item is used to distribute the processing load resulting from the collection of multiple data items at a time. Note that the recorded data collection duration is the same as the value set for Collection Interval, regardless of the value set for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_XUI2_TT
- PI_XUI2_TS_KEY
- PI_XUI2_TD_KEY

Lifetime

From the execution of the jpcuser command until the execution of the next jpcuser command

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,148 bytes

Fields

The value in the Record Type field is XUI2. The value in other fields is the same as that stored in the PI_XUI1 record.

User Data Interval - Expanded 3 (PI_XUI3) record is a user-defined record that stores user-specific performance data per unit time. This record has more fields than the User Data Interval - Extended (PI_UPIB) record.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes
Over 10 Sec Collection Time	Yes	No
Realtime Report Data Collection Mode	Reschedule	Yes

#

You can specify a value in the range from 0 to 32,767 seconds (which must not exceed the range specified by Collection Interval). This item is used to distribute the processing load resulting from the collection of multiple data items at a time. Note that the recorded data collection duration is the same as the value set for Collection Interval, regardless of the value set for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_XUI3_TT
- PI_XUI3_TS_KEY
- PI_XUI3_TD_KEY

Lifetime

From the execution of the jpcuser command until the execution of the next jpcuser command

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,148 bytes

Fields

The value in the Record Type field is XUI3. The value in other fields is the same as that stored in the PI_XUI1 record.

User Data Interval - Expanded 4 (PI_XUI4) record is a user-defined record that stores user-specific performance data per unit time. This record has more fields than the User Data Interval - Extended (PI_UPIB) record.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes
Over 10 Sec Collection Time	Yes	No
Realtime Report Data Collection Mode	Reschedule	Yes

#

You can specify a value in the range from 0 to 32,767 seconds (which must not exceed the range specified by Collection Interval). This item is used to distribute the processing load resulting from the collection of multiple data items at a time. Note that the recorded data collection duration is the same as the value set for Collection Interval, regardless of the value set for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_XUI4_TT
- PI_XUI4_TS_KEY
- PI_XUI4_TD_KEY

Lifetime

From the execution of the jpcuser command until the execution of the next jpcuser command

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,148 bytes

Fields

The value in the Record Type field is XUI4. The value in other fields is the same as that stored in the PI_XUI1 record.

User Data Interval - Expanded 5 (PI_XUI5) record is a user-defined record that stores user-specific performance data per unit time. This record has more fields than the User Data Interval - Extended (PI_UPIB) record.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes
Over 10 Sec Collection Time	Yes	No
Realtime Report Data Collection Mode	Reschedule	Yes

#

You can specify a value in the range from 0 to 32,767 seconds (which must not exceed the range specified by Collection Interval). This item is used to distribute the processing load resulting from the collection of multiple data items at a time. Note that the recorded data collection duration is the same as the value set for Collection Interval, regardless of the value set for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_XUI5_TT
- PI_XUI5_TS_KEY
- PI_XUI5_TD_KEY

Lifetime

From the execution of the jpcuser command until the execution of the next jpcuser command

Record size

- Fixed portion: 681 bytes
- Variable portion: 1,148 bytes

Fields

The value in the Record Type field is XUI5. The value in other fields is the same as that stored in the PI_XUI1 record.

The User Data Interval - Extended (PI_UPIB) record is a user-defined record that stores user-specific performance data per unit time. This record has more fields than the User Data Interval (PI_UPI) record. For 08-00 or earlier, this is a reserved record (field), which cannot be used in any operating systems.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

- PI_UPIB_TT
- PI_UPIB_TS_KEY
- PI_UPIB_TD_KEY

Lifetime

From the time a jpcuser command is executed until the next jpcuser command is executed

Record size

- Fixed portion: 681 bytes
- Variable portion: 992 bytes

Fields

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Collect Time(API_TIME)	Time when data was converted	СОРҮ	time_t	No		
Interval(INTERVAL)	Interval for which the User Data Interval - Extended (PI_UPIB) record was stored (in seconds). The normal value is 0.	СОРҮ	ulong	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always UPIB.	СОРҮ	char(8)	No		
Trans Data Key(TD_KEY)	Transaction Data Key	СОРҮ	ulong	No		
Trans String Key(TS_KEY)	Transaction String Key	СОРҮ	string(20)	No		
Trans Type(TT)	Transaction Type	СОРҮ	string(20)	No		
User Float 1(F1)	Floating-point value	AVG	double	No		
User Float 2(F2)	Floating-point value	AVG	double	No		
User Float 3(F3)	Floating-point value	AVG	double	No		
User Float 4(F4)	Floating-point value	AVG	double	No		
User Float 5(F5)	Floating-point value	AVG	double	No		
User Float Roll 1(F1_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Roll 2(F2_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Roll 3(F3_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Roll 4(F4_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Float Roll 5(F5_R)	Accumulated floating-point value (This data is added when this data is summarized)	ADD	double	No		
User Long 1(L1)	Long integer value	AVG	long	No		
User Long 2(L2)	Long integer value	AVG	long	No		
User Long 3(L3)	Long integer value	AVG	long	No		
User Long 4(L4)	Long integer value	AVG	long	No		
User Long 5(L5)	Long integer value	AVG	long	No		
User Long Roll 1(L1_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		
User Long Roll 2(L2_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		
User Long Roll 3(L3_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
User Long Roll 4(L4_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		
User Long Roll 5(L5_R)	Accumulated long integer value (This data is added when this data is summarized)	ADD	long	No		
User String 1(S1)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 10(S10)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User String 11(S11)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 12(S12)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 13(S13)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 14(S14)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 15(S15)	Character-string 64 characters in length	СОРҮ	string(64)	No		
User String 2(S2)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 3(S3)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 4(S4)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 5(S5)	Character-string 16 characters in length	СОРҮ	string(16)	No		
User String 6(S6)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User String 7(S7)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User String 8(S8)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User String 9(S9)	Character-string 32 characters in length	СОРҮ	string(32)	No		
User Time 1(T1)	Time value (Time is displayed at the local time of the PFM - Web Console). If the value is 0, 1970 01 01 09:00:00 is displayed.	СОРҮ	time_t	No		
User Unsigned Long 1(UL1)	Unsigned long value	AVG	ulong	No		
User Unsigned Long 2(UL2)	Unsigned long value	AVG	ulong	No		

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
User Unsigned Long 3(UL3)	Unsigned long value	AVG	ulong	No		
User Unsigned Long 4(UL4)	Unsigned long value	AVG	ulong	No		
User Unsigned Long 5(UL5)	Unsigned long value	AVG	ulong	No		
User Unsigned Long Roll 1(UL1_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		
User Unsigned Long Roll 2(UL2_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		
User Unsigned Long Roll 3(UL3_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		
User Unsigned Long Roll 4(UL4_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		
User Unsigned Long Roll 5(UL5_R)	Accumulated unsigned long value (This data is added when this data is summarized)	ADD	ulong	No		

Legend:

9. Records

Smry: Summary

Not sprtd in: Not supported in

User Summary (PD_USER)

Function

The User Summary (PD_USER) record stores the performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each user at a given point in time. A record is created for each user ID. This is a multi-instance record. Note that even if the Process Detail (PD) record is not collected, performance data is stored in the User Summary (PD_USER) record.

Note:

• If the target process of an instance is a zombie process, 0 is set in the field listed below for Solaris, and -3 is set for AIX and HP-UX.

User ID

Default values and values that can be specified

Item	Default value	Modifiable
Log	No	Yes
LOGIF	Blank	Yes
Sync Collection With	Detail Records, PD	No

ODBC key fields

PD_USER_REAL_USER_ID

Lifetime

From the time when at least one process with a particular user name is being executed until the time when the number of processes being executed becomes 0.

Record size

- Fixed portion: 681 bytes
- Variable portion: 348 bytes

Fields

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Avg I/O Kbytes(AVG_IO_KBYT ES)	Average transfer size in I/O operations (KB)		float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ READ_OPS + WRITE_OPS
CPU % (CPU_PERCENT_USED)	Average value obtained by dividing CPU usage by the number of processors (%)		float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ total-elapsed-time- of-all-processes- executed-by-user) ÷ processors-count) × 100

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Context Switches(CONTEXT_S WITCHES)	Number of times context switching was executed		ulong	No	HP-UX, Linux	
Interval(INTERVAL)	Interval at which the User Summary (PD_USER) record was stored (seconds). Always 0.		ulong	No	HP-UX, Solaris, AIX, Linux	
Major Faults(MAJOR_FAULTS)	Number of page faults that cause physical I/O operations		ulong	No		
Minor Faults(MINOR_FAULTS)	Number of page faults that do not cause physical I/O operations		ulong	No		
Process Count(PROCESS_COU NT)	Number of processes executed by users		ulong	No		
Reads(READ_OPS)	In AIX, this field shows the number of times RAW read operations occurred. In Solaris, this field shows the number of times Block read operation occurred.		ulong	No	HP-UX, Linux	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of operations per second)		float	No	HP-UX, Linux	READ_OPS ÷ total- elapsed-time-of-all- processes-belonging- to-a-user-account
Real Mem Kbytes(REAL_MEMOR Y_KBYTES)	Physical memory size used (KB)		float	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)		time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always USER.		char(8)	No		
Signals Rcvd(NUMBER_OF_SI GNALS_RECEIVED)	Number of signals received		ulong	No	Linux	
Swaps(SWAPS)	Number of times swapping occurred		ulong	No	Linux	
System CPU(SYSTEM_CPU_TI ME)	Time during which the system ran in the kernel mode (seconds)		utime	No		
Throughput/ sec(IO_KBYTES_PER_ SECOND)	I/O operation speed (KB per second)		float	No	AIX, Linux	TOTAL_IO_KBYTES ÷ total-elapsed-time-of- all-processes- belonging-to-a-user- account

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total I/O Kbytes(TOTAL_IO_KB YTES)	Total size transferred in I/O operations (KB)		double	No	AIX, Linux	
Total I/O Ops(TOTAL_IO_OPS)	Number of I/O operations that occurred		ulong	No	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS
Total I/O Ops/ sec(TOTAL_IO_OPS_PE R_SECOND)	Frequency at which I/O operations occurred (number of operations per second)		float	No	HP-UX, AIX, Linux	TOTAL_IO_OPS ÷ total-process-time-of- all-processes- belonging-to-a-user- account
User(REAL_USER_NA ME)	Effective user name		string(256)	No		
User CPU(USER_CPU_TIME)	Time during which the CPU ran in the user mode (seconds)		utime	No		
User ID(REAL_USER_ID)	Effective user ID		long	No		
Virtual Mem Kbytes(VIRTUAL_ME MORY_KBYTES)	Size of the virtual memory used (KB)		float	No	Solaris	
Writes(WRITE_OPS)	In AIX, this field shows the number of times RAW write operations occurred. In Solaris, this field shows the number of times Block write operation occurred.		ulong	No	HP-UX, Linux	
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of operations per second)		float	No	HP-UX, Linux	WRITE_OPS ÷ total- elapsed-time-of-all- processes-belonging- to-a-user-account

Legend:

Smry: Summary

Not sprtd in: Not supported in

The Workgroup Summary (PI_WGRP) record stores the Performance data in which the data stored in the Process Detail (PD) record is summarized as the state for each workgroup at a given point in time. A record is created for each workgroup. For details about how to collect workgroup information, see 7. User-Defined Record Collection.

A workgroup named Other is automatically created for all process records that do not belong to any of the defined workgroups.

This is a multi-instance record.

Note that even if the Process Detail (PD) record is not collected, performance data is stored in the Workgroup Summary (PI_WGRP) record.

Notes:

- When there are many objects to be collected because, for example, there are many processes on the machine, increased throughput results in a heavier processing load.
- To change a workgroup definition, you need to restart PFM Agent for Platform.
- Group names are based on actual group names, and not on effective group names.
- This record does not support collection in a logical host environment. Collect this record in a physical host environment.

Default values and values that can be specified

Item	Default value	Modifiable
Collection Interval	60	Yes
Collection Offset [#]	0	Yes
Log	No	Yes
LOGIF	Blank	Yes

#

A value between 0 and 32,767 seconds can be specified (a value within the range specified for Collection Interval). Use this item to distribute the collection load, because executing data collection all at once results in concentration of the processing workload. Note that the data collection duration to be recorded is the same as the Collection Interval, regardless of the value specified for Collection Offset.

When changing the Collection Offset value, specify a value that takes into account the impact of the collection processing load.

ODBC key fields

PI_WGRP_WORKGROUP_NAME

Lifetime

None

9. Records

Record size

- Fixed portion: 681 bytes
- Variable portion: 278 bytes

Fields

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Argument Lists(ARGUMENT_LIS TS)	Process argument list. If the value exceeds 30 bytes, the character becomes >. This field shows the character string specified in the arguments_02 parameter of the wgfile file.	СОРҮ	string(30)	No		
Avg I/O Kbytes(AVG_IO_KBYT ES)	Average transfer size in I/O operations (KB)	СОРҮ	float	No	HP-UX, AIX, Linux	TOTAL_IO_KBYTES ÷ (READ_OPS + WRITE_OPS)
CPU % (CPU_PERCENT_USED)	Average value obtained by dividing CPU usage by the number of processors (%)	СОРҮ	float	No		(((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ INTERVAL) ÷ processors-count) × 100
CPU % Each(CPU_PERCENT_ USED_EACH)	CPU usage by workgroups	СОРҮ	float	No		((USER_CPU_TIME + SYSTEM_CPU_TIME) ÷ INTERVAL) × 100
Context Switches(CONTEXT_S WITCHES)	Number of times context switching was executed	СОРҮ	ulong	Yes	HP-UX, Linux	
Groups(GROUPS)	Group name list. If the value exceeds 30 bytes, the character becomes >. This field shows the character string specified in the groups parameter of the wgfile file. This field shows the character string specified in the groups or groups_02 parameter of the wgfile file in version 08-00 or later.	СОРУ	string(30)	No		PFM - Agent for Platform adds the process group name to this field for each process the workgroup executes.
Interval(INTERVAL)	Interval at which the Workgroup Summary (PI_WGRP) record was stored (seconds)	СОРҮ	ulong	Yes		When the delta value is not collected, total of the operating time of each process. When the delta value is collected, RECORD_TIME - previous record time
Major Faults(MAJOR_FAULTS)	Number of page faults that cause physical I/O operations	СОРҮ	ulong	Yes		
Process Count(PROCESS_COU NT)	Number of processes executed by workgroups	СОРҮ	ulong	No		Number of processes in the process table that have user properties,

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Process Count(PROCESS_COU NT)	Number of processes executed by workgroups	СОРҮ	ulong	No		group properties, or program properties that match the workgroup definition
Programs(PROGRAMS)	Program name list. If the value exceeds 30 bytes, the character becomes >. This field shows the character string specified in the programs parameter of the wgfile file. This field shows the character string specified in the programs or programs_02 parameter of the wgfile file in version 08-00 or later.	СОРҮ	string(30)	No		PFM - Agent for Platform adds the process program name to this field for each process the workgroup executes.
Reads(READ_OPS)	In AIX, this field shows the number of times RAW read operations occurred. In Solaris, this field shows the number of times Block read operation occurred.	СОРҮ	ulong	Yes	HP-UX, Linux	
Reads/ sec(READ_OPS_PER_S ECOND)	Frequency at which read operations occurred (number of operations per second)	R	float	Yes	HP-UX, Linux	READ_OPS ÷ total- elapsed-time-of-all- processes-executed-by- workgroup
Real Mem Kbytes(REAL_MEMOR Y_KBYTES)	Physical memory size used (KB)	СОРҮ	ulong	No		
Record Time(RECORD_TIME)	Time at which the record was created (Greenwich Mean Time)	СОРҮ	time_t	No		
Record Type(INPUT_RECORD_ TYPE)	Record type. Always WGRP.	СОРҮ	char(8)	No		
Swaps(SWAPS)	Number of times swapping occurred	СОРҮ	ulong	Yes	Linux	
System CPU(SYSTEM_CPU_TI ME)	Time during which the system ran in the kernel mode (seconds)	СОРҮ	utime	Yes		
Throughput/ sec(IO_KBYTES_PER_ SECOND)	I/O operation speed (KB per second)	R	float	Yes	AIX, Linux	TOTAL_IO_KBYTES ÷ total-elapsed-time-of- all-processes-executed- by-workgroup
Total I/O Kbytes(TOTAL_IO_KB YTES)	Total size transferred in I/O operations (KB)	СОРҮ	double	Yes	AIX, Linux	
Total I/O Ops(TOTAL_IO_OPS)	Number of I/O operations that occurred	СОРҮ	ulong	Yes	HP-UX, AIX, Linux	READ_OPS + WRITE_OPS
Total I/O Ops/ sec(TOTAL_IO_OPS_PE R_SECOND)	Frequency at which I/O operations occurred (number of operations per second)	R	float	Yes	HP-UX, AIX,	TOTAL_IO_OPS ÷ total-elapsed-time-of-

PFM-View name (PFM-Manager name)	Description	Smry	Format	Delta	Not sprtd in	Data source
Total I/O Ops/ sec(TOTAL_IO_OPS_PE R_SECOND)	Frequency at which I/O operations occurred (number of operations per second)	R	float	Yes	Linux	all-processes-executed- by-workgroup
User CPU(USER_CPU_TIME)	Time during which the CPU ran in the user mode (seconds)	СОРҮ	utime	Yes		
Users(USERS)	User name list. If the value exceeds 30 bytes, the character becomes >. This field shows the character string specified in the users parameter of the wgfile file. This field shows the character string specified in the users or users_02 parameter of the wgfile file in version 08-00 or later.	СОРУ	string(30)	No		PFM - Agent for Platform adds the process user name to this field for each process the workgroup executes.
Virtual Mem Kbytes(VIRTUAL_ME MORY_KBYTES)	Size of the virtual memory used (KB)	СОРҮ	ulong	No	Solaris	
Workgroup(WORKGRO UP_NAME)	Workgroup name. Other is displayed if a process does not belong to any of the defined workgroups. This field shows the character string specified in the workgroup parameter of the wgfile file.	СОРҮ	string(30)	No		
Writes(WRITE_OPS)	In AIX, this field shows the number of times RAW write operations occurred. In Solaris, this field shows the number of times Block write operation occurred.	СОРҮ	ulong	Yes	HP-UX, Linux	
Writes/ sec(WRITE_OPS_PER_ SECOND)	Frequency at which write operations occurred (number of operations per second)	R	float	Yes	HP-UX, Linux	WRITE_OPS ÷ total- elapsed-time-of-all- processes-executed-by- workgroup



Commands

This chapter describes the syntax of the command provided by PFM - Agent for Platform.

Command description format

This section describes the command descriptive format, including the command specification format and the notations used in explaining the command syntax.

Command specification format

The command specification format is as follows:

```
jpcxxx [-option-A [value-a[, value-b[, value-c...]]]] ...(1)
[-option-B [value-a[, value-b[, value-c...]]]] ...(1)
[any-name-X [any-name-Y [any-name-Z...]]]
```

The items indicated by (1) and (2) are called options and arguments, respectively.

Notations used in command syntax descriptions

The notations used in command syntax descriptions are as follows.

[] (square brackets)

Square brackets enclose items whose specification can be omitted (optional items).

jpcappcvt

Format

jpcappcvt [-n]

Description

The jpcappcvt command converts application definitions that were set in version 09-00 or earlier (settings for collecting information about application operating status) to application definitions that will work in 10-00 and later versions (settings for collecting information about the operating status of processes).

Execution permission

Users with root user permissions.

Storage directory

/opt/jp1pc/agtu/agent/

Arguments

-n

Specification of this option suppresses output of query messages that interrupt program execution, thereby eliminating the need for user response. Specify this option to execute the command non-interactively.

Notes

- This command cannot be executed on a logical host.
- If the -n option is not specified, the command is executed interactively, in which case the user must enter responses to the query messages that are displayed on the screen in order for the conversion processing to be performed.
- When you execute this command, the settings are enabled automatically as soon as conversion occurs, so there is no need to restart the Agent Collector service.
- Although application definitions are created by converting earlier definitions to a format that is compatible with version 10-00 and later, the application definitions from version 09-00 or earlier are retained.
- If application definitions from version 10-00 or later already exist when this command is executed, the KAVF10806-Q message is output, requesting confirmation that you want to overwrite the existing settings. However, if the command is being executed in the non-interactive mode, this message will not be output, and the existing settings will be forcibly overwritten.
- The methods of collecting process information are different for the Application Summary (PD_APP) record, which is used to collect information about the application operating status, from the Application Process Detail (PD_APPD) and Application Summary Extension (PD_APP2) records, which are used to collect information about the operating status of processes. A consequence of this is that the values displayed in some fields will not be the same after this command has executed.

If the values of the following fields are different from the values of the corresponding fields of the Application Summary (PD_APP) record, review and, if necessary, revise the monitoring conditions:

 Application Process Detail (PD_APPD) record Monitoring Count field Monitoring Status field

10. Commands

• Application Summary Extension (PD APP2) record

Application Status field

Application Exist field

The following table shows the correspondence between the fields of the Application Summary (PD_APP) record and the fields of the Application Process Detail (PD_APPD) and Application Summary Extension (PD_APP2) records.

Table 10–1: Correspondence between the fields of the Application Summary (PD_APP) record and the fields of the Application Process Detail (PD_APPD) and Application Summary Extension (PD_APP2) records

Field of the Application Summary (PD_APP) record	Field of the Application Process Detail (PD_APPD) record	Field of the Application Summary Extension (PD_APP2) record
Application Name	Application Name	Application Name
Application Status		Application Status
Application Exist		Application Exist
ProcessXX Count [#]	Monitoring Count	
ProcessXX Range [#]	Monitoring Min Monitoring Max	
ProcessXX Status [#]	Monitoring Status	
Process <i>XX</i> Kind [#]	Monitoring Field	
ProcessXX Name [#]	Monitoring Condition	
Virtual Env ID		Virtual Env ID

Legend:

--: No corresponding field exists.

#

XX is a two-digit numeric value in the range from 01 to 15. XX corresponds to the numeric value in the Monitoring Label field (MonitoringXX) of the Application Process Detail (PD APPD) record.

Return values

0	Normal termination
Other than 0	Abnormal termination

Usage example

The following is an example of executing the command interactively:

```
# /opt/jplpc/agtu/agent/jpcappcvt
KAVF10800-Q Do you want to convert? (Y/N)
KAVF10806-Q A settings for collecting process operation and non-operation
information already exists. Would you like to overwrite it? (Y/N)
KAVF10801-I Conversion of a setting was successful.
```



Messages

This chapter explains the PFM - Agent for Platform message format, message output destinations, syslogs, and messages.

11.1 Message format

This section shows the format of the messages that are output by PFM - Agent for Platform and how they are described in the manual.

11.1.1 Format of output messages

This section explains the format of the messages that are output by PFM - Agent for Platform. A message consists of a message ID followed by message text. The message format follows:

```
KAVFnnnnn-Y message-text
```

The message ID indicates the following content:

Κ

Indicates the system identifier.

AVF

Indicates that this is a PFM - Agent message.

nnnnn

Indicates a message serial number. The message number for PFM - Agent for Platform is 10xxx.

Y

Indicates a message type.

• E: Error

Processing is halted.

• W: Warning

Processing continues after the message is issued.

• I: Information

Provides information to the user.

• Q: Response Prompts the user to respond.

The correspondence between the message type and the syslog priority level is explained below.

-E

- Level: LOG_ERR
- Meaning: Error message

-W

- Level: LOG_WARNING
- Meaning: Warning message

-I

- Level: LOG INFO
- Meaning: Additional information message

11. Messages

-Q

(Not output)

11.1.2 Format of message explanations

This section explains the message description format in this manual. The italicized portion of the message text means the display content differs depending on the circumstance under which the message is issued. Messages are listed in the order of message ID. An example of the message description format follows.

Message ID

Message text

Message explanation

(S)

Indicates the action taken by the system.

(0)

Indicates the action that should be taken by the operator when the message is displayed.

Reference note

The system administrator who has been contacted by an operator must collect log information as described in *12*. *Error Handling Procedures*, and conduct an initial investigation.

When conducting an initial investigation of the problem, refer to the OS log information (syslog) and the various types of log information that is output by PFM - Agent for Platform. From these types of log information, determine what happened during the period when the problem occurred and take actions to avoid or correct the problem. Also record the operating method used that led to the problem. At the same time, try to determine whether the problem can be reproduced.

This section lists the output destinations of the messages that are output by PFM - Agent for Platform.

The following conventions are used in the table:

Legend:

- Y: Message is output.
- --: No message is output.

Table 11–1: PFM - Agent for Platform message output destinations

Message ID	Output de	Output destination										
	syslog	Cmn msg log	Std out	Std err	Public log	Debug log	Cnvt log	JP1 system event ^{#1}	Agent event ^{#2}			
KAVF10001	Y	Y										
KAVF10002	Y	Y										
KAVF10003	Y	Y										
KAVF10004	Y	Y						Y	Y			
KAVF10010		Y										
KAVF10011		Y										
KAVF10013		Y										
KAVF10100		Y										
KAVF10101	Y	Y										
KAVF10102	Y	Y										
KAVF10103	Y	Y										
KAVF10105		Y										
KAVF10106		Y										
KAVF10107		Y										
KAVF10150		Y						Y	Y			
KAVF10200	Y	Y										
KAVF10201	Y	Y										
KAVF10202	Y	Y										
KAVF10203		Y										
KAVF10204		Y						Y	Y			
KAVF10205		Y						Y	Y			
KAVF10206		Y						Y	Y			
KAVF10300		Y						Y	Y			
KAVF10301		Y						Y	Y			
KAVF10500		Y						Y	Y			
KAVF10501		Y						Y	Y			

Message ID	Output de	Output destination										
	syslog	Cmn msg log	Std out	Std err	Public log	Debug log	Cnvt log	JP1 system event ^{#1}	Agent event ^{#2}			
KAVF10502		Y						Y	Y			
KAVF10503		Y										
KAVF10504	Y	Y										
KAVF10550				Y								
KAVF10551				Y								
KAVF10552				Y								
KAVF10600		Y										
KAVF10700		Y										
KAVF10701		Y										
KAVF10703		Y										
KAVF10704		Y										
KAVF10705		Y										
KAVF10706		Y										
KAVF10707		Y										
KAVF10709		Y										
KAVF10710		Y										
KAVF10711		Y										
KAVF10800			Y									
KAVF10801			Y				Y					
KAVF10802				Y			Y					
KAVF10803			Y				Y					
KAVF10804			Y				Y					
KAVF10805			Y				Y					
KAVF10806			Y									
KAVF10807				Y			Y					
KAVF10808				Y			Y					
KAVF10809				Y			Y					
KAVF10810				Y			Y					
KAVF10850				Y								
KAVF10851				Y								
KAVF10852				Y								
KAVF10853				Y								
KAVF10901						Y						
KAVF10902						Y						

Message ID	Output de	Output destination									
	syslog	Cmn msg log	Std out	Std err	Public log	Debug log	Cnvt log	JP1 system event ^{#1}	Agent event ^{#2}		
KAVF10904						Y					
KAVF10905						Y					
KAVF10906						Y					
KAVF10907						Y					
KAVF10908						Y					
KAVF10909						Y					
KAVF10910						Y					
KAVF10911						Y					
KAVF10912						Y					
KAVF10913						Y					
KAVF10914						Y					
KAVF10915						Y					
KAVF10916				Y	Y						
KAVF10917				Y	Y						
KAVF10919				Y	Y						
KAVF10920				Y	Y						
KAVF10923				Y	Y						
KAVF10924					Y						
KAVF10925					Y						
KAVF10926					Y						
KAVF10927					Y						
KAVF10928					Y						
KAVF10929						Y					
KAVF10930						Y					
KAVF10931						Y					
KAVF10932						Y					
KAVF10935				Y	Y						
KAVF10941				Y							
KAVF10943				Y	Y						
KAVF10948					Y						
KAVF10950						Y					
KAVF10951						Y					
KAVF10952					Y						
KAVF10953						Y					

Message ID	Output de	Output destination										
	syslog	Cmn msg log	Std out	Std err	Public log	Debug log	Cnvt log	JP1 system event ^{#1}	Agent event ^{#2}			
KAVF10954					Y							
KAVF10957			Y									
KAVF10982				Y	Y							
KAVF10983				Y	Y							
KAVF10984				Y	Y							
KAVF10985				Y	Y							
KAVF10986						Y						
KAVF10987						Y						
KAVF10988						Y						
KAVF10989						Y						
KAVF10990						Y						
KAVF10991						Y						
KAVF10992						Y						
KAVF10993						Y						
KAVF10994						Y						
KAVF10995						Y						
KAVF10996						Y						
KAVF10997						Y						
KAVF10998						Y						

Legend:

Cmn msg log: Common message log Std out: Standard output Std err: Standard error output Cnvt log: Convert log

#1

A JP1 system event notifies JP1/IM of changes in the agent status. For details about the JP1 system events, see the chapter explaining operation monitoring in linkage with the integrated management product (JP1/IM) in the JP1/ Performance Management User's Guide.

The following table lists the prerequisite programs for issuing JP1 system events.

Table 11–2: Prerequisite programs for issuing JP1 system events

Host type	Prerequisite program	Version
Monitoring manager	PFM - Manager	09-00 or later
Monitoring console server	PFM - Web Console	08-00 or later
Monitoring agent	PFM - Agent for Platform	08-00 or later (To issue an event output by PFM - Agent, the version must be 09-00 or later.)

Host type	Prerequisite program	Version
Monitoring agent	PFM - Manager or PFM - Base	09-00 or later
	JP1/Base	09-00 or later

^{#2}

An agent event notifies PFM - Manager of changes in the agent status. For details about the agent events, see the chapter explaining event display in the *JP1/Performance Management User's Guide*.

The following table lists the prerequisite programs for issuing agent events.

Table 11–3: Prerequisite programs for issuing agent events

Host type	Prerequisite program	Version
Monitoring manager	PFM - Manager	09-00 or later
Monitoring console server	PFM - Web Console	08-00 or later
Monitoring agent	PFM - Agent for Platform	09-00 or later
	PFM - Manager or PFM - Base	09-00 or later

11.3 List of messages output to syslog

This section shows the list of messages that PFM - Agent for Platform outputs to syslog.

Syslogs are output to the syslog file. For details about the syslog file storage location, see the syslog daemon configuration file (the default is /etc/syslogd.conf).

The table below shows the message information that is output by PFM - Agent for Platform to syslog.

Table 11-4: Message information that is output to syslog

Message ID	syslog				
	Facility	Level			
KAVF10001-I	LOG_DAEMON	LOG_INFO			
KAVF10002-E	LOG_DAEMON	LOG_ERR			
KAVF10003-I	LOG_DAEMON	LOG_INFO			
KAVF10004-E	LOG_DAEMON	LOG_ERR			
KAVF10101-E	LOG_DAEMON	LOG_ERR			
KAVF10102-E	LOG_DAEMON	LOG_ERR			
KAVF10103-E	LOG_DAEMON	LOG_ERR			
KAVF10200-E	LOG_DAEMON	LOG_ERR			
KAVF10201-E	LOG_DAEMON	LOG_ERR			
KAVF10202-E	LOG_DAEMON	LOG_ERR			
KAVF10504-E	LOG_DAEMON	LOG_ERR			

11.4 Messages

This section explains the messages that are output by PFM - Agent for Platform and how to handle them. The messages that are output by PFM - Agent for Platform are listed below.

KAVF10001-I

Agent Collector has stopped. (host=host-name, service=host-name<UNIX>)

The Agent Collector service terminated normally.

(S)

Terminates processing of the Agent Collector service.

KAVF10002-E

Agent Collector failed to start.

Startup of the Agent Collector service failed.

(S)

Terminates processing of the Agent Collector service.

(O)

Check the preceding message that was output to the common message log and take the action indicated in it.

KAVF10003-I

Agent Collector has started. (host=host-name, service=host-name<UNIX>)

Startup of the Agent Collector service was completed.

(S)

Begins collecting performance data on the Agent Collector service.

KAVF10004-E

Agent Collector stopped abnormally.

Agent Collector service terminated abnormally.

(S)

Terminates processing of the Agent Collector service.

(0)

Check the preceding message that was output to the common message log and take the action indicated in it. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10010-I

Name Server has been connected.

11. Messages

During the start of the Agent Collector service, the Name Server service was successfully connected.

(S)

Continues the start of the Agent Collector service.

KAVF10011-I

Agent Store has been connected.

During the start of the Agent Collector service, the Agent Store service was successfully connected.

(S)

Continues the start of the Agent Collector service.

KAVF10013-W

A user command failed to start. (record=record-id, en=OS-detail-code)

An attempt to start a user command has failed.

(S)

Continues subsequent processing.

(0)

To find out if there are any problems with the specified user command, check the following:

- Is the user command correctly specified?
- Does the specified user command exist?
- Do you have the permission to execute the specified user command?

KAVF10100-E

An error occurred in an OS API (*API-name*). (en=*OS-detail-code*, arg1=*argument-1*, arg2=*argument-2*, arg3=*argument-3*)

An error occurred in the OS API. The code indicated by en is the error number (errno) of the system call.

(S)

If processing cannot continue because of an error during startup, the system terminates the processing of the Agent Collector service.

(0)

If this message is output during the start of the Agent Collector service, check whether the log file specified in the Messages File property exists. If not, change the log file name and then restart PFM - Agent for Platform. If the log file does exist, or for all other cases, check the OS detail code. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10101-E

An error occurred in a function (*function-name*). (rc=*maintenance-code*, arg1=*argument-1*, arg2=*argument-2*, arg3=*argument-3*)

An error occurred in a function being controlled.

11. Messages

(S)

Terminates the processing of the Agent Collector service.

(0)

Collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10102-E

A signal has been accepted. (sn=signal-number)

A signal interrupt occurred. The code indicated by sn is the OS signal number.

(S)

Terminates the processing of the Agent Collector service.

(0)

Collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10103-E

An exception occurred. (msg=exception-message)

An exception occurred during the processing of the Agent Collector service.

(S)

Terminates the processing of the Agent Collector service.

(0)

Check whether a shortage has not occurred in the system resources such as memory. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10105-W

The file does not exist in the path specified by using Web Console. (PL_MESS) (*API-name*) (en= *OS-detail-code*, arg1=*argument-1*, arg2=*argument-2*, arg3=*argument-3*)

The file indicated by *argument-1* does not exist in the path specified for collecting the record.

(S)

Continues the processing of the Agent Collector service.

(O)

Use PFM - Web Console to specify the file path, and then restart Agent Collector.

KAVF10106-W

The information to be collected has not been set in Web Console. (PD_APP)

The information to be collected for the record has not been set in Web Console.

(S)

Continues the processing of the Agent Collector service.

(O)

Use PFM - Web Console to set the information to be collected, and then collect the record.

KAVF10107-W

The path name specified by using Web Console exceeds the 256-byte limit. (record-ID) (filename)

The length of the characters specified as the path name for collecting the record indicated by record-ID is too long.

(S)

Continues the processing of the Agent Collector service.

(O)

Use PFM - Web Console to specify the file path, and then restart Agent Collector.

KAVF10150-W

An error occurred in an OS API (*API-name*). (en=*OS-detail-code*, arg1=*argument-1*, arg2=*argument-2*, arg3=*argument-3*)

An error occurred in the OS API. The code indicated by en is the error number (errno) of the system call.

(S)

Continues the processing of the Agent Collector service.

If *argument-1* is jpc_ufss, the Agent Collector service cannot collect the User File System Storage (PD_UFSS) record.

(O)

Check the OS detail code, remove the error cause, and then restart the Agent Collector service. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10200-E

An attempt to initialize a connection failed.

An attempt to establish connection failed during the start of the Agent Collector service.

(S)

Terminates the start of the Agent Collector service.

(O)

Check whether the applicable host can be connected to the network. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10201-E

Initialization of Agent Configuration failed.

Initialization of Agent Configuration failed during the start of the Agent Collector service.

(S)

Terminates the start of the Agent Collector service.

(O)

Check whether the service startup initialization file (jpcagt.ini) is located under the following directory:

- For a physical host: /opt/jplpc/agtu/agent
- For a logical host: *environment-directory*/jp1pc/agtu/agent

If the jpcagt.ini file does not exist, copy (into the relevant directory) the backup copy of the jpcagt.ini file. If the jpcagt.ini file that was backed up does not exist, copy the jpcagt.ini.model file into /opt/jplpc/agtu/agent or *environment-directory*/jplpc/agtu/agent, and then rename the file to jpcagt.ini.

Even when a logical host is used, use the <code>jpcagt.ini.model</code> file in the <code>/opt/jplpc/agtu/agent</code> directory.

If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/ Performance Management User's Guide*.

KAVF10202-E

An attempt to initialize a record failed.

An attempt to initialize a record failed during the start of the Agent Collector service.

(S)

Terminates the start of the Agent Collector service.

(0)

Collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10203-W

Invalid entry in *file-name*.

An error was found in the definition file or specification of the user command properties.

(S)

Ignores the definition content and continues the start of the Agent Collector service.

(0)

Correct the definition in the displayed file and then restart the service. Alternatively, correct the user command properties.

KAVF10204-W

An attempt to collect the OS information failed.

An attempt to collect the OS version information failed.

(S)

Continues the processing of the Agent Collector service.

However, the field values of the following records cannot be correctly collected:

- CPU Per Processor Detail (PI_CPUP)
 - Boot Time (SYSTEM_BOOT_TIME)
 - Status (PROCESSOR STATUS)
 - Up Time (SYSTEM_UP_TIME)

IPC Summary (PD_IPCS)

- Max Shared Mem Size (SHMMAX)
- Min Shared Mem Size (SHMMIN)
- Shared Mem IDs (SHMMNI)

System Summary Overview (PI)

- Boot Time (CURRENT_SYSTEM_BOOT_TIME)
- Free Swap Mbytes (FREE_SWAP_MBYTES)
- ICMP Pkts In (ICMP_PACKETS_IN)
- ICMP Pkts Out (ICMP PACKETS OUT)
- IP Pkts In (IP_PACKETS_IN)
- IP Pkts Out (IP_PACKETS_OUT)
- System Up Time (CURRENT_BOOT_SYSTEM_UP_TIME)
- TCP Pkts In (TCP PACKETS IN)
- TCP Pkts Out (TCP_PACKETS_OUT)
- Total Physical Mem Mbytes (TOTAL MEMORY MBYTES)
- Total Pkts (TOTAL PACKETS)
- Total Pkts In (TOTAL PACKETS IN)
- Total Pkts Out (TOTAL_PACKETS_OUT)
- Total Swap Mbytes (TOTAL_SWAP_MBYTES)
- UDP Pkts In (UDP_PACKETS_IN)
- UDP Pkts Out (UDP_PACKETS_OUT)

(O)

After allocating free space (at least 50 kilobytes) under /tmp, restart the Agent Collector service.

KAVF10205-W

Initialization of interprocess communication failed.

An attempt to initialize communication with a child process of the jpcagtu process failed.

(S)

Continues the processing of the Agent Collector service. However, the following fields cannot be collected:

- The IP Address (IP_ADDRESS) field of the File System Detail Remote (PD_FSR) record
- The Network Mask (NETWORK_MASK) field of the Network Interface Detail (PI_NIND) record
- All fields of the following records (only in the Solaris 64-bit environment): Application Process Detail (PD_APPD), Application Process Interval (PD_APSI), Application Process Overview (PD_APS), Application Summary (PD_APP), Application Summary Extension (PD_APP2), Process Detail (PD), Process Detail Interval (PD_PDI), Process Summary (PD_PDS), Program Summary (PD_PGM), Terminal Summary (PD_TERM), User Summary (PD_USER), Workgroup Summary (PI_WGRP)

(0)

Ignore the message if the fields of the records listed above are not being collected.

If the fields of the records listed above are being collected, check whether a system resource shortage has occurred. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/ Performance Management User's Guide*.

KAVF10206-W

Interprocess communication failed.

Communication with a child process of the jpcagtu process failed.

(S)

Continues the processing of the Agent Collector service.

However, the following fields cannot be collected:

- The IP Address (IP_ADDRESS) field of the File System Detail Remote (PD_FSR) record
- The Network Mask (NETWORK MASK) field of the Network Interface Detail (PI NIND) record
- All fields of the following records (only in the Solaris 64-bit environment):

Application Process Detail (PD_APPD), Application Process Interval (PD_APSI), Application Process Overview (PD_APS), Application Summary (PD_APP), Application Summary Extension (PD_APP2), Process Detail (PD), Process Detail Interval (PD_PDI), Process Summary (PD_PDS), Program Summary (PD_PGM), Terminal Summary (PD_TERM), User Summary (PD_USER), Workgroup Summary (PI_WGRP)

(0)

Ignore the message if the fields of the records listed above are not being collected.

If the fields of the records listed above are being collected, check whether a system resource shortage has occurred. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/ Performance Management User's Guide*.

KAVF10300-W

An attempt to collect a record failed. (record=record-id)

There was a record that the Agent Collector service could not collect.

(S)

Continues the processing of the Agent Collector service.

(0)

If this message is issued continuously, check whether there is an invalid setting in the system environment of the monitoring target system. If the cause cannot be determined, collect maintenance information and then contact the

system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10301-W

An attempt to collect performance data used for record-id record has failed.

An error occurred during the collection of the performance data to be used by the displayed record.

(S)

Continues the processing of the Agent Collector service.

However, the performance data of the displayed record cannot be correctly collected.

(O)

Ignore the message if the displayed record is not being collected.

If the displayed record is being collected, check the preceding message that was output to the common message log and take the action indicated in it. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10500-W

Memory is insufficient. (required memory=requested-size)

Memory allocation failed.

(S)

Continues the processing of the Agent Collector service.

(0)

Stop those applications that are not being used or expand the memory size.

KAVF10501-W

The disk capacity is insufficient.

File access failed because of insufficient disk capacity.

(S)

Continues the processing of the Agent Collector service.

(0)

Delete unneeded files or expand the disk capacity.

KAVF10502-W

An I/O error occurred.

An I/O error occurred.

(S)

Continues the processing of the Agent Collector service.

(0)

Check whether a problem such as a hard disk error is preventing data from being written to the file system. If so, remove the error cause.

KAVF10503-W

Reception of a signal caused the service to stop. (signal=signal-number)

The Agent Collector service stops when it receives the signal. The code indicated by signal is an OS signal number.

(S)

Terminates the processing of the Agent Collector service.

(0)

The system may have been terminated without the service automatic stop script being set up. Check whether the service automatic stop script has been set up.

If the service automatic stop script is not set up, set it up. For details about how to set up the service automatic stop script, see the chapter explaining how to start and stop Performance Management in the *JP1/Performance Management User's Guide*.

If the service automatic stop script is set up, or if this message was issued during operations other than system termination, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10504-E

The logical host environment of Agent for Platform is not set up correctly, or the logical host environment is invalid. (lhost=*logical-host-name*)

The logical host environment of Agent for Platform has not been set up correctly, or the logical host environment is invalid.

(S)

Terminates processing of Agent Collector.

(0)

Check whether the version of PFM - Manager or PFM - Base on the same machine is earlier than 11-01. If the version is earlier than 11-01, set up the logical host environment according to the following procedure:

1. Unset up the logical host environment of PFM - Agent for Platform.

2. Update PFM - Manager or PFM - Base to version 11-01 or later.

3. Set up the logical host environment of PFM - Agent for Platform.

If the cause cannot be determined, collect maintenance information and then contact the system administrator.

KAVF10550-E

An attempt to create a directory failed. (dir=directory-name, cmd=command-name, rc=return-code)

An attempt to create a directory failed.

(S)

Terminates processing of the command.

(0)

Confirm the following, and then execute the command again:

- Necessary access permissions are granted.
- Disk capacity is sufficient.

KAVF10551-E

An attempt to copy a file failed. (from *copy-source-path* to *copy-destination-path*, cmd=*command-name*, rc=*return-code*)

An attempt to copy a file failed.

(S)

Terminates processing of the command.

(0)

Confirm the following, and then execute the command again:

- Necessary access permissions are granted.
- Disk capacity is sufficient.
- The copy source file exists.

KAVF10552-E

The system environment is invalid.

The system environment is invalid.

(S)

Terminates processing of the command.

(0)

Collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10600-W

An invalid collection event occurred. (record=record-id, rc=maintenance-code)

An unsupported collection event indicated by the record ID occurred.

(S)

Does not collect the record indicated by the record ID. Continues the processing of Agent Collector.

(0)

An attempt is being made for an unsupported record to collect a real-time report, perform alarm monitoring, or write to the Store database.

- For a real-time report, stop the attempt to collect the record.
- For an alarm, unbind the alarm that is using the record not supported by the host. For details about how to unbind an alarm, see the chapter explaining operation monitoring using alarms in the *JP1/Performance Management User's Guide*.

• For details about how to stop writing to the Store database, see the chapter explaining the management of operation monitoring data in the *JP1/Performance Management User's Guide*.

KAVF10700-W

It failed to occur JP1 system event or Agent event extension.

An attempt to issue a JP1 system event or Agent event extension has failed.

(S)

Continues the processing of the Agent Collector service.

(O)

Check the preceding message that was output to the common message log and take the action indicated in it. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/ Performance Management User's Guide*.

KAVF10701-W

It failed to issue JP1 system event or Agent event extension, because Memory is insufficient.

An attempt to issue a JP1 system event or Agent event extension has failed due to insufficient memory.

(S)

Continues the processing of the Agent Collector service.

(0)

Check whether system resources such as memory are sufficient. If the cause cannot be determined, collect maintenance information and then contact the system administrator. For details about how to collect maintenance information, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10703-W

The user command did not end in the seconds specified in the time-out value (*nn* seconds) and will now be forcibly ended. (record=*record-id*, pid=*process-id*)

Forcibly terminating the user command because it did not end within the time specified by the User Command Timeout property.

(S)

The applicable user command will now be forcibly terminated. Because the user command did not end successfully, the collection of the applicable records will be skipped, and the Agent Collector processing continues.

(0)

Remove the problem that is preventing the user command from ending or set the User Command Timeout property to a value greater than the time it takes for the user command to execute.

KAVF10704-I

The user command that was executed during the previous record collection is still running and will now be forcibly ended. (record=*record-id*, pid=*process-id*)

Forcibly terminating the user command because the previous user command executed during the previous process of record collection did not end.

(S)

The applicable user command will now be forcibly terminated. In addition, the record collection process for the record for which the user command was forcibly terminated is skipped, and the Agent Collector processing continues.

KAVF10705-W

The user command execution and collection processing of the corresponding record will be skipped because the user command does not end. (record=*record-id*, pid=*process-id*)

Because the forcible termination operation failed to end the previous user command, both the execution of the current user command and the collection of the applicable records will be skipped.

(S)

The collection of the applicable records will be skipped, and the Agent Collector processing continues.

(0)

Forcibly terminate the user command that would not end.

KAVF10706-I

The user command ended. (record=record-id, pid=process-id)

Forcible termination operation ended the user command.

(S)

The Agent Collector processing continues.

KAVF10707-W

Record collection processing will be skipped, because no user data file has been created. (record=record-id)

Collection of the applicable records is skipped because no user data file has been created since the record was last collected.

(S)

The collection of the applicable records will be skipped, and the Agent Collector processing continues.

(O)

Remove the cause of the problem that prevented the creation of a user data file. The possible problems are as follows:

- The user command was not executed.
- An attempt to execute the user command failed.
- The user command execution was not completed.

KAVF10709-I

Failed to connect to Docker Engine (en=*OS-detail-code*). Note that, if this problem reoccurs during the next attempt to collect information, this message will not be output again. The same applies for all consecutive attempts hereafter.

PFM - Agent for Platform failed to establish a connection with the Docker Engine. If PFM - Agent for Platform is running in a Docker environment, N/A is stored in the Virtual Env ID field of the PD, PD_APSI, and PD_APS records.

This message is only output the first time PFM - Agent for Platform fails to establish a connection with the Docker Engine after the start of the Agent Collector service. If the connection attempt fails again afterwards, the KAVF10710-W message is output.

(S)

The Agent Collector processing continues.

(0)

If you are not using the Docker environment, ignore this message.

If you are using the Docker environment, check whether any of the problems listed below are preventing PFM - Agent for Platform from establishing a connection with the Docker Engine. If they are, remove their causes:

- The Docker Engine is not up and running.
- The UNIX domain socket settings that are used for establishing a connection with the Docker Engine has been modified.

If you cannot identify the cause of the problem, collect maintenance information, and then contact the system administrator.

KAVF10710-W

Failed to connect to Docker Engine (en=*OS-detail-code*). Note that, if this problem reoccurs during the next attempt to collect information, this message will not be output again. The same applies for all consecutive attempts hereafter.

PFM - Agent for Platform failed to establish a connection with the Docker Engine. If PFM - Agent for Platform is running in a Docker environment, N/A is stored in the Virtual Env ID field of the PD, PD_APSI, and PD_APS records.

(S)

The Agent Collector processing continues.

(0)

Check whether any of the problems listed below are preventing PFM - Agent for Platform from establishing a connection with the Docker Engine. If they are, remove their causes:

- The Docker Engine is not up and running.
- The UNIX domain socket settings that are used for establishing a connection with the Docker Engine has been modified.

If you cannot identify the cause of the problem, collect maintenance information, and then contact the system administrator.

KAVF10711-W

An error occurred in the communication with Docker Engine. Note that, if this problem reoccurs during the next attempt to collect information, this message will not be output again. The same applies for all consecutive attempts hereafter.

An error occurred during communication with the Docker Engine. Due to this, N/A is stored in the Virtual Env ID field of the PD, PD_APSI, and PD_APS records of the processes whose execution environment could not be identified.

(S)

The Agent Collector processing continues.

(O)

The Docker Engine might have been busy during record collection by Agent Collector. Avoid operating the Docker Engine (for example, executing a Docker command) while Agent Collector is collecting records.

KAVF10800-Q

Do you want to convert? (Y/N)

Indicate whether you want to create settings for collecting information about the operating status of processes from settings for collecting information about the application operating status.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was provided in version 09-00 and earlier.

(S)

Waits for a response.

(0)

To perform the conversion, enter Y or y. To not perform the conversion, enter N or n. If you specify any other value, the same message will be displayed again.

KAVF10801-I

Conversion of a setting was successful.

Settings for collecting information about the operating status of processes were created successfully from settings for collecting information about the application operating status.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was packaged with versions 09-00 and earlier.

(S)

Terminates processing of the jpcappcvt command.

KAVF10802-E

An attempt to convert a setting has failed.

The attempt to create settings for collecting information about the operating status of processes from settings for collecting information about the application operating status failed.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was packaged with versions 09-00 and earlier.

(S)

Terminates processing of the jpcappcvt command.

(O)

Check the previous message.

KAVF10803-W

An attempt to convert a setting will now halt.

The attempt to create settings for collecting information about the operating status of processes from settings for collecting information about the application operating status was suspended.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was packaged with versions 09-00 and earlier.

(S)

Suspends processing of the jpcappcvt command.

(0)

To perform the conversion, retry the jpcappcvt command.

KAVF10804-W

A settings for collecting application operation and non-operation information does not exist.

No settings could be found for collecting information about the application operating status.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was packaged with versions 09-00 and earlier.

(S)

Continues processing the jpcappcvt command.

(0)

Specify from the Agents or Services window in PFM - Web Console the appropriate settings for collecting information about the operating status of processes.

KAVF10805-W

A settings for collecting application operation and non-operation information is not correct.

The settings for collecting information about the application operating status are not correct.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was packaged with versions 09-00 and earlier.

(S)

Continues processing the jpcappcvt command.

(0)

The settings file might have become corrupted. Re-specifying the settings for collecting information about the application operating status from the Services window in PFM - Web Console might repair the file. Alternatively, from the Agents or Services window in PFM - Web Console, specify settings for collecting information about the operating status of processes.

KAVF10806-Q

A settings for collecting process operation and non-operation information already exists. Would you like to overwrite it? (Y/N)

Confirm whether you want to overwrite the settings for collecting information about the operating status of processes.

Collecting information about the application operating status is functionality that existed in versions 09-00 and earlier. Collecting information about the operating status of processes is an extension of the functionality for collecting information about the application operating status that was packaged with versions 09-00 and earlier.

(S)

Waits for a response.

(O)

To overwrite the settings for collecting information about the operating status of processes, enter Y or y. To not overwrite, enter N or n. If you specify any other value, the same message will be displayed again.

KAVF10807-E

Superuser permissions are required.

A user who does not have superuser permissions attempted to execute the jpcappcvt command.

(S)

Terminates processing of the jpcappcvt command.

(O)

Execute the jpcappcvt command as a user with superuser permissions.

KAVF10808-E

A fatal error has occurred.

A fatal error occurred.

(S)

Terminates processing of the jpcappcvt command.

(O)

Collect maintenance data, and then contact a system administrator.

KAVF10809-E

An attempt to allocate memory failed.

An attempt to allocate memory failed.

(S)

Terminates processing of the jpcappcvt command.

(0)

Try closing other applications or increasing the amount of memory.

If you cannot determine the cause, collect maintenance data, and then contact a system administrator. For details about how to collect data, see the chapter that explains troubleshooting in the *JP1/Performance Management User's Guide*.

KAVF10810-E

Convert command is being executed.

An attempt was made to execute the jpcappcvt command while it was already executing.

(S)

Terminates processing of the jpcappcvt command.

(0)

Retry the command after processing of the jpcappcvt command terminates.

KAVF10850-E

Error: Multiple logical host name options cannot be specified.

Multiple logical host name options cannot be specified.

(S)

Terminates processing of the jpcuser command.

(0)

Do not specify more than one logical host name option.

KAVF10851-E

Error: The specification of the logical host name is incorrect.

The logical host name has not been specified, the length of the specified logical host name exceeds the upper limit, or the specified logical host name is wrong.

(S)

Terminates processing of the jpcuser command.

(O)

Confirm the logical host name, and then execute the command again.

KAVF10852-E

Error: The specified logical host name is not set up. (lhost=logical-host-name)

The specified logical host name is not set up.

(S)

Terminates processing of the jpcuser command.

(0)

Confirm the logical host name, and then execute the command again.

KAVF10853-E

Error: The environment directory cannot be accessed. (dir=environment-directory-name)

The environment directory cannot be accessed.

```
(S)
```

Terminates processing of the jpcuser command.

(0)

Confirm the following:

- There is an environment directory that corresponds to the specified logical host.
- The command is not executed on the standby node.

KAVF10901-W

Warning: The specified value (*specified-value*) for the option (tt) is too long. (filename = *user-defined-data-file-path*)

The value specified for the option (tt) is too long.

(S)

The jpcuser command skips the current line and continues processing.

(O)

Shorten the specified value.

KAVF10902-W

Warning: The specified value (*specified-value*) for the option (ks) is too long. (filename = *user-defined-data-file-path*)

The value specified for the option (ks) is too long.

(S)

The jpcuser command skips the current line and continues processing.

(0)

Shorten the specified value.

KAVF10904-W

Warning: The data value count (*number-of-specified-values*) does not match the option count (*number-of-options*). (filename = *user-defined-data-file-path*)

The number of specified values does not match the number of specified options.

(S)

The jpcuser command skips the current line and continues processing.

(0)

Specify the same number of values and options.

KAVF10905-W

Warning: The data line is too long. (filename = *user-defined-data-file-path*)

The data line is too long.

(S)

The jpcuser command skips the current line and continues processing.

(0)

Shorten the data line.

KAVF10906-W

Warning: The specified value for the option must be 0 or a positive number. (*option-name = specified-value*, filename = *user-defined-data-file-path*)

A value smaller than 0 was specified for the option option-name.

(S)

The jpcuser command sets 0 and continues processing.

(O)

Specify 0 or a greater value.

KAVF10907-W

Warning: The specified value for the option is too long. (*option-name = specified-value*, filename = user-defined-data-file-path)

The value specified for the option option-name is too long.

(S)

The jpcuser command truncates the excess characters of the value specified as the option (the portion in excess of the maximum length) and then allows the processing to continue.

(0)

Shorten the specified value.

KAVF10908-W

Warning: The specified value (specified-value) for the option (t) is invalid. (filename = user-defined-data-file-path)

The value specified for the option (t) is invalid.

(S)

The jpcuser command sets n/a and continues processing.

(0)

Correct the specified value.

KAVF10909-W

Warning: The specified value for the option must be a numeric value. (*option-name = specified-value*, filename = *user-defined-data-file-path*)

A value that is not a numeric value was specified for the option option-name.

(S)

The jpcuser command sets 0 and continues processing.

(O)

Specify a numeric value.

KAVF10910-W

Warning: The specified value for a floating-point number option is invalid. (*option-name = specified-value*, filename = *user-defined-data-file-path*)

The value specified for the floating-point option option-name is invalid.

(S)

The jpcuser command sets 0 and continues processing.

(0)

Correct the specified value.

KAVF10911-W

Warning: An overflow or an underflow occurred for the value specified for the option. (*option-name = specified-value*, filename = *user-defined-data-file-path*)

An overflow or an underflow occurred due to the value specified for the option option-name.

(S)

The jpcuser command continues processing.

(0)

Correct the specified value.

KAVF10912-W

Warning: "" is specified for the option (*option-name*). (filename = *user-defined-data-file-path*)

No value is specified for the option option-name.

(S)

The jpcuser command sets 0 and continues processing.

(O)

Specify a value.

KAVF10913-W

Warning: The specified value (*specified-value*) for the option (ki) must be 0 or a positive number. (filename = *user-defined-data-file-path*)

A value smaller than 0 was specified for the option (ki).

(S)

The jpcuser command skips the current line and continues processing.

(0)

Specify 0 or a larger value.

KAVF10914-W

Warning: An overflow or an underflow occurred for the value (*specified-value*) specified for the option (ki). (filename = *user-defined-data-file-path*)

An overflow or an underflow occurred due to the value specified for the option (ki).

(S)

The jpcuser command skips the current line and continues processing.

(0)

Correct the specified value.

KAVF10915-W

Warning: "" is specified for the option (tt). (filename = user-defined-data-file-path)

No value is specified for the option (tt).

(S)

The jpcuser command skips the current line and continues processing.

(0)

Specify a value.

KAVF10916-E

Error: The specified value (specified-value) for record-ID is invalid.

The value (specified-value) specified for the record ID is invalid.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the specified value.

KAVF10917-E

Error: An invalid number of arguments was specified.

An invalid number of arguments was specified.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the number of specified values.

KAVF10919-E

Error: An invalid arguments (specified-value) were specified.

An invalid argument was specified.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the specified value.

KAVF10920-E

Error: The user-defined data file option (-file) is not specified.

The user-defined data file option (-file) is not specified.

(S)

Terminates processing of the jpcuser command.

(0)

Specify the user-defined data file option (-file).

KAVF10923-E

Error: The user-defined data file cannot be opened. (filename = *file-name*)

The user-defined data file cannot be accessed.

(S)

Terminates processing of the jpcuser command.

(0)

Check whether the specified file name is correct and whether the file specified by *file-name* exists and is accessible. If the cause cannot be determined, collect maintenance information and then contact the system administrator.

KAVF10924-E

Error: There is no product information section in the user-defined data file.

There is no product information section in the user-defined data file.

(S)

Terminates processing of the jpcuser command.

(0)

Specify a product information section.

KAVF10925-E

Error: The product information section of the user-defined data file is invalid. Product Name=*product-name*, FormVer=*format-version*

The product information section in the user-defined data file is invalid.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the product information section.

KAVF10926-E

Error: The user-defined data file does not contain an option header line.

The user-defined data file does not contain an option header line.

(S)

Terminates processing of the jpcuser command.

(0)

Specify an option header line.

KAVF10927-E

Error: The user-defined data file does not contain any data lines.

The user-defined data file does not contain any data lines.

(S)

Terminates processing of the jpcuser command.

(O)

Specify a data line.

KAVF10928-E

Error: The option header line is too long.

The option header line is too long.

(S)

Terminates processing of the jpcuser command.

(0)

Shorten the option header line.

KAVF10929-E

Error: Too many options (specified-value) were specified.

Too many options were specified.

(S)

Terminates processing of the jpcuser command.

(0)

Reduce the number of specified options.

KAVF10930-E

Error: An invalid option (option-name) was specified.

An invalid option was specified for the option option-name.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the option.

KAVF10931-E

Error: The option (option-name) is not supported for the specified record (record-ID).

The specified option is not supported for the specified record ID.

(S)

Terminates processing of the jpcuser command.

(O)

Correct the record ID or option.

KAVF10932-E

Error: The option (tt) is not specified.

The option (tt) is not specified.

(S)

Terminates processing of the jpcuser command.

(0)

Specify the option (tt).

KAVF10935-E

Error: A fatal error has occurred.

A fatal error has occurred.

(S)

Terminates processing of the jpcuser command.

(O)

Collect maintenance information and then contact the system administrator.

KAVF10941-E

Error: Superuser permissions are required.

A user who does not have superuser permissions attempted to execute the jpcuser command.

(S)

Terminates processing of the jpcuser command.

(0)

Execute the jpcuser command as a user who has superuser permissions.

KAVF10943-E

Error: jpcuser terminated with error.

The jpcuser command terminated abnormally.

(S)

Terminates processing of the jpcuser command.

(0)

Check the preceding message that was output to the public log, and take the action indicated in it.

KAVF10948-I

Information: jpcuser terminated successfully.

The jpcuser command terminated normally.

(S)

Terminates processing of the jpcuser command.

KAVF10950-W

Warning: "" is specified for the option (ki). (filename = user-defined-data-file-path)

"" is specified for the option (ki).

(S)

The jpcuser command skips the current line and continues processing.

(0)

Specify a valid value for the option (ki).

KAVF10951-W

Warning: "" is specified for the option (ks). (filename = user-defined-data-file-path)

"" is specified for the option (ks).

(S)

The jpcuser command skips the current line and continues processing.

(O)

Specify a valid value for the option (ks).

KAVF10952-E

Error: The option header line specified in the user-defined data file is incorrect. (specified-value)

The option header line specified in the user-defined data file is incorrect.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the option header line.

KAVF10953-W

Warning: The data line specified in the user-defined data file is incorrect. (*specified-value*, filename = *user-defined-data-file-path*)

The data line specified in the user-defined data file is incorrect.

(S)

The jpcuser command skips the current line and continues processing.

(O)

Correct the data line.

KAVF10954-W

Warning: jpcuser terminated with a warning.

The jpcuser command terminated with a warning.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the problem generating the warning indicated in the preceding message.

KAVF10957-I

Information: Usage: jpcuser <Record Name> -file <User-defined Data File Path> [-file <User-defined Data File Path>]... [-debug <value>] [-lhost <logical host name>]

This message explains how to use the jpcuser command.

(S)

Terminates processing of the jpcuser command.

KAVF10982-E

Error: The directory (directory-name) is specified for the user-defined data file.

A directory is specified for the user-defined data file.

(S)

Terminates processing of the jpcuser command.

(0)

Specify a file name.

KAVF10983-E

Error: The name of a user-defined data file is duplicated. (filename = *file-name*)

The user-defined data file name is already being used.

(S)

Terminates processing of the jpcuser command.

(0)

Correct the duplication of user-defined data files.

KAVF10984-E

Error: The debug option is duplicated.

The debug option has been specified twice.

(S)

Terminates processing of the jpcuser command.

(O)

Either do not specify the debug option, or specify it only once.

KAVF10985-E

Error: There are no user-defined data files.

There are no user-defined data files.

(S)

Terminates processing of the jpcuser command.

(0)

Check whether the specified file name is correct and whether the file specified by *file-name* exists and is accessible. If the cause cannot be determined, collect maintenance information and then contact the system administrator.

KAVF10986-W

Warning: The option header line specified in the user-defined data file is incorrect. (option = *specified-value*, filename = *user-defined-data-file-path*)

The option header line specified in the user-defined data file is incorrect.

(S)

Skips this user-defined data file.

(0)

Correct the option header line.

KAVF10987-W

Warning: The user-defined data file cannot be opened. (filename = *file-name*)

The user-defined data file cannot be accessed.

(S)

Skips this user-defined data file.

(O)

Check whether the specified file name is correct and whether the file specified by *file-name* exists and is accessible. If the cause cannot be determined, collect maintenance information and then contact the system administrator.

KAVF10988-W

Warning: There is no product information section in the user-defined data file. (filename = *user-defined-data-file-path*)

There is no product information section in the user-defined data file.

(S)

Skips this user-defined data file.

(0)

Specify a product information section.

KAVF10989-W

Warning: The product information section of the user-defined data file is invalid. Product Name = *product-name*, FormVer = *format-version*, filename = *user-defined-data-file-path*

The product information section in the user-defined data file is invalid.

(S)

Skips this user-defined data file.

(0)

Correct the product information section.

KAVF10990-W

Warning: The user-defined data file does not contain an option header line. (filename = user-defined-data-file-path)

The user-defined data file does not contain an option header line.

(S)

Skips this user-defined data file.

(0)

Specify an option header line.

KAVF10991-W

Warning: The user-defined data file does not contain any data lines. (filename = user-defined-data-file-path)

The user-defined data file does not contain any data lines.

(S)

Skips this user-defined data file.

(0)

Specify a data line.

KAVF10992-W

Warning: The option header line is too long. (filename = user-defined-data-file-path)

The option header line is too long.

(S)

Skips this user-defined data file.

(0)

Shorten the option header line.

KAVF10993-W

Warning: Too many options (*specified-value*) were specified. (filename = *user-defined-data-file-path*)

Too many options were specified.

(S)

Skips this user-defined data file.

(0)

Correct the specification.

KAVF10994-W

Warning: An invalid option (option-name) was specified. (filename = user-defined-data-file-path)

An invalid value was specified for the option indicated by option-name.

(S)

Skips this user-defined data file.

(0)

Correct the option.

KAVF10995-W

Warning: The option (*option-name*) is not supported for the specified record (*record-ID*). (filename = *user-defined-data-file-path*)

The specified option is not supported for the specified record ID.

(S)

Skips this user-defined data file.

(0)

Correct the record ID or option.

KAVF10996-W

Warning: The option (tt) is not specified. (filename = *user-defined-data-file-path*)

The option (tt) is not specified.

(S)

Skips this user-defined data file.

(0)

Specify the option (tt).

KAVF10997-W

Warning: The user-defined data file was skipped. (filename = user-defined-data-file-path)

The user-defined data file was skipped.

(S)

Skips the file and continues the jpcuser command processing.

(O)

Check the message that was output immediately before this message and correct the error.

KAVF10998-W

Warning: The directory (directory-name) is specified for the user-defined data file.

A directory is specified for the user-defined data file.

(S)

Skips the file and continues the jpcuser command processing.

(0)

Correct the specification.

Part 4: Troubleshooting



Error Handling Procedures

This chapter explains how to handle the errors that occur during the operation of Performance Management. It describes how to handle the errors that occur mainly in PFM - Agent. For details about how to handle errors that occur in the overall Performance Management system, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

12.1 Error handling procedures

This section explains how to handle the errors that occur in Performance Management.

Checking the operating conditions

Check the following details:

- Operating conditions when the error occurred
- Message content (if a message has been issued)
- Log information in the common message log, for example

For details about the cause of each message and how to handle it, see *11. Messages*. For details about the log information that is output by Performance Management, see *12.3 Log information to be collected for troubleshooting*.

Collecting data

You must collect data to identify the error cause. See 12.4 UNIX-related data to be collected for troubleshooting and 12.5 Procedures for collecting UNIX-related data for troubleshooting, and collect the necessary data.

Investigating the error

Based on the collected data, investigate the error cause and isolate the area in which the error occurred or determine the scope of the error.

^{12.} Error Handling Procedures

12.2 Troubleshooting

If a problem occurs when you are using Performance Management, first check the symptoms of the problem. If a message is output, check the contents of the message. For log information output by Performance Management, see *12.3 Log information to be collected for troubleshooting*.

You might be unable to resolve an error by taking the steps described in the chapter that describes troubleshooting in the *JP1/Performance Management User's Guide*, or an error other than those described in this manual might occur. In such cases, collect the data needed to investigate the cause of the error, and then contact the system administrator.

For details about the data you need to collect and how to collect it, see 12.4 UNIX-related data to be collected for troubleshooting and 12.5 Procedures for collecting UNIX-related data for troubleshooting.

12.3 Log information to be collected for troubleshooting

When an error occurs in Performance Management, check the log information to determine how to handle the error. When Performance Management is being used, the following four types of log information are output:

- System log
- Common message log
- Operation status log
- Trace log

These four types of log information and the log options that can be set in each type of log information are explained below.

12.3.1 Types of log information to be collected

(1) System log

The system log is used to report system statuses and errors. This log is output to the syslog file.

For the output format, see the chapter explaining log information in the manual *JP1/Performance Management Reference*.

Notes about logical host operation

In addition to the system log for Performance Management, you might need the log information for the cluster software in order to check such information as Performance Management control by the cluster software.

(2) Common message log

The common message log is used to report system statuses and errors. The log information that is output to the common message log is more detailed than the log information that is output to the system log. For details about the output destination file name for the common message log and file size, see *12.3.2 Log files and directories to check*. For the output format, see the chapter explaining log information in the manual *JP1/Performance Management Reference*.

Notes about logical host operation

When Performance Management is under logical host operation, the common message log is output to the shared disk. Because a log file on the shared disk is inherited together with the system during failover, messages are recorded in the same log file.

(3) Operation status log

The operation status log is output by PFM - Web Console. For details about the output destination file name for the operation status log and file size, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*. For the output format, see the chapter explaining log information in the manual *JP1/Performance Management Reference*.

(4) Trace log

The trace log is collected to investigate the process leading up to the error and to measure the time that was used for each process.

^{12.} Error Handling Procedures

The trace log is output to the log file that each service of a Performance Management program has.

Notes about logical host operation

When Performance Management is under logical host operation, the trace log is output to the shared disk. Because a log file on the shared disk is inherited together with the system during failover, trace logs are recorded in the same log file.

12.3.2 Log files and directories to check

This section explains the log information that is output by Performance Management. For details about the operation status log output destination file name and file size, see the chapter explaining troubleshooting in the *JP1/Performance Management User's Guide*.

(1) Common message log

This section describes the common message log, which is one of the logs that are output by Performance Management. The table below shows the service name or control name, which is the output source for the common message log, log file names, and disk usage.

No.	Log type	Output source	File name	Disk usage ^{#1} (KB)
1	Common message log	Performance Management	<pre>/opt/jp1pc/log/jpclog{01 02}^{#2}</pre>	8,192 (x 2)
2			/opt/jp1pc/log/jpclogw{01 02} ^{#2}	8,192 (x 2)
3	Common message log (for logical host operation)	Performance Management for logical host operation	<pre>environment-directory#3 /jp1pc/log/jpclog{01 02}#2</pre>	8,192 (x 2)
4			<pre>environment-directory^{#3} /jp1pc/log/jpclogw{01 02}^{#2}</pre>	8,192 (x 2)

Table 12-1: Common message log file names

#1

The number inside the parentheses () indicate the number of log files that are created for each service. For example, 2,048 (x 2) means that a maximum of two log files, each with a disk usage of 2,048 KB, are created. In this case, the total disk usage is 4,096 KB.

#2

The log file name of the common message log ends with 01 or 02.

Sequential file (jpclog) method

Log information is output first to a log file whose name ends with 01. When the size of this log file reaches its upper limit, the end of the log file name is changed from 01 to 02, and a new log file whose name ends with 01 is created. From this point on, log information is output to the log file whose name ends with 01. If a log file whose name ends with 02 already exists, it is overwritten. The latest log is always output to the log file whose name ends with 01.

Wrap-around file (jpclogw) method

Log information is output first to a log file whose name ends with 01. When the size of this log file reaches its upper limit, a new log file whose name ends with 02 is created. From this point on, log information is output to the log file whose name ends with 02. If a log file whose name ends with 02 already exists, all of its data is

deleted first, and then log information is output beginning at the first line in this log file. Thereafter, the log output files are alternated.

For details about log file output methods, see the chapter explaining error detection in Performance Management in the *JP1/Performance Management User's Guide*.

#3

The environment directory is on the shared disk that was specified when the logical host was created.

(2) Trace log

This section describes the trace log, which is one of the logs that are output by Performance Management. The table below shows the service name or control name, which is the output source for the trace log of PFM - Agent, and storage destination directory name.

No.	Log type	Output source	Directory name
1	Trace log	Performance Management command	/opt/jp1pc/tools/log/
2		Agent Collector service	/opt/jp1pc/agtu/agent/log/
3		Agent Store service	/opt/jp1pc/agtu/store/log/
4	Trace log (for logical host operation)	Performance Management command	<i>environment-directory</i> [#] /jp1pc/tools/log/
5		Agent Collector service	<i>environment-directory</i> [#] /jp1pc/agtu/agent/log/
6		Agent Store service	<i>environment-directory</i> [#] /jp1pc/agtu/store/log/

Table 12-2: Trace log storage destination directory name

#

The environment directory is on the shared disk that was specified when the logical host was created.

12.4 UNIX-related data to be collected for troubleshooting

If you cannot eliminate the error even when you have taken the steps described in *12.2 Troubleshooting*, you must collect data to identify the error cause and contact the system administrator. This section explains the data that must be collected when an error occurs.

Performance Management provides a command for collecting the necessary data in a batch. To collect PFM - Agent data, use the jpcras command. Data that can be collected using the jpcras command is indicated by a symbol in the table.

Note:

Data that can be collected using the jpcras command differs depending on the operations specified during command execution. For details about the options that can be specified for the command, see the chapter explaining commands in the manual *JP1/Performance Management Reference*.

Notes about logical host operation

The following notes apply to logical host operation:

- During logical host operation, Performance Management log information is stored on the shared disk. If the shared disk is online, you can use the jpcras command to also collect the log information on the shared disk in the batch mode.
- To investigate problems during failover, you need the information existing before and after the failover. This means that you need information from both the executing system and the standby system.
- When Performance Management runs on a logical host, its startup and termination are controlled by the cluster software. Therefore, you need information about the cluster software in order to investigate a Performance Management that is running on a logical host. Compare the cluster software operation and the Performance Management operation.

12.4.1 OS log information to be collected

You need to collect the OS-related log information indicated in the following table.

Table 12-3: OS-related log information

Information type	Overview	Default file name	Can be collected using the jpcras command?
System log	syslog	 For HP-UX /var/adm/syslog/syslog.log For Solaris /var/adm/messages* For AIX /var/adm/syslog* For Linux /var/log/messages* 	Y ^{#1}
Process information	List of processes		Y
System files	hosts file	/etc/hosts	Y
		/etc/inet/ipnodes ^{#2}	Y ^{#3}
	services file	/etc/services	Y

^{12.} Error Handling Procedures

Information type	Overview	Default file name	Can be collected using the jpcras command?
OS information	Patch information		Y
	Kernel information		Y
	Version information		Y
	Network status		Y
	Environment variable		Y
	Host name		Y
Dump information	core file ^{#4}		Y

Legend:

Y: Can be collected.

--: Not applicable

#1

You cannot collect this data when using a system that is set to output data using the default path and file name. Collect the data manually.

#2

The /etc/inet/ipnodes file exists only in Solaris. Collect this file together with the /etc/hosts file.

#3

Only the jpcras command in PFM - Manager 09-00 or later, or PFM - Base 09-00 or later, can collect this data.

#4

In HP-UX 11i V3 (IPF), you can use the coreadm command to change the name of a core file. After renaming, the jpcras command cannot collect any files whose name does not begin with core. For these files, collect information manually.

12.4.2 Performance Management information to be collected

You need to collect the types of information related to Performance Management that are described below. If the error occurred in network connection, you also need to collect information from the connection destination machine. The following table describes the information related to Performance Management.

Table 12-4:	Performance	Management information
-------------	-------------	------------------------

Information type	Description	Default file name	Collection by the jpcras command possible
Common message log	Message log output by Performance Management (sequential file method)	/opt/jp1pc/log/jpclog{01 02} ^{#1}	Y
	Message log output by Performance Management (wrap- around method)	/opt/jp1pc/log/jpclogw{01 02} ^{#1}	Y

12. Error Handling Procedures

Information type	Description	Default file name	Collection by the jpcras command possible
ConfigurationInformation file for each configurationOutput results of the jpctool service list command			Y
			Y
Version information	Product version		Δ
	History information		Δ
Database information	Agent Store	 For Store 1.0 /opt/jplpc/agtu/store/*.DB /opt/jplpc/agtu/store/*.IDX For Store 2.0 /opt/jplpc/agtu/store/STPD /opt/jplpc/agtu/store/STPI The following files under the /opt/jplpc/agtu/store/ STPL directory: *.DB *.IDX 	Y
Trace log	Trace information on each service of a Performance Management program	#2	Y
Definition file	Application definition file (09-00 or earlier)	/opt/jp1pc/agtu/agent/jpcapp	Y
	Application definition file (10-00 or later)	/opt/jp1pc/agtu/agent/jpcapp2	Y
Information about the function for collecting	Configuration information	/opt/jp1pc/agtu/agent/jpcuser/jpcuser.ini	Y
user-specific performance data	Debug log	<pre>/opt/jp1pc/agtu/agent/jpcuser/debug/ jpcuser_dbg_{01 02 03 04 05}.log</pre>	Y
	Trace log	<pre>/opt/jp1pc/agtu/agent/jpcuser/log/trace/ msglog{01 02}</pre>	Y
	Public log	<pre>/opt/jp1pc/agtu/agent/jpcuser/log/public/ jpclog{01 02}</pre>	Y
	User data file	<pre>/opt/jplpc/agtu/agent/jpcuser/userdata/ jpcuser_{UPI UPIB UPD UPDB XUI1 XUI2 XUI3 XUI4 XUI5}</pre>	Y
	Backup file of the user data file	/opt/jp1pc/agtu/agent/jpcuser/userdata/ jpcuser_{UPI UPIB UPD UPDB XUI1 XUI2 XUI3 XUI4 XUI5}_bak	Y
	Core dump file ^{#3}	/opt/jp1pc/agtu/agent/jpcuser/core	Δ
Installation log ^{#4}	Default log of Hitachi PP Installer	<pre>/etc/.hitachi/.hitachi.log /etc/.hitachi/.hitachi.log{01 02 03 04 05} /etc/.hitachi/.install.log /etc/.hitachi/.install.log{01 02 03 04 05}</pre>	N

- Y: Can be collected (physical host and logical host).
- Δ : Can be collected (physical host only).
- N: Cannot be collected.
- --: Not applicable

Note:

When a logical host is used, replace /opt with environment-directory.

#1

For details about log file output methods, see the chapter explaining error detection in Performance Management in the JP1/Performance Management User's Guide.

#2

For details about the trace log storage destination directory, see 12.3.2 Log files and directories to check.

#3

In HP-UX 11i V3 (IPF), you can use the coreadm command to change the name of a core dump file. After renaming, the jpcras command cannot collect any files whose name does not begin with core. For these files, collect information manually.

#4

Collect this log if installation fails.

12.4.3 Operation information to be collected

You need the following types of information on the operation that was taking place when the error occurred:

- Operation details
- Time at which the error occurred
- Machine configuration (including each OS version, host name, and the configurations of PFM Manager and PFM Agent)
- Whether the error can be reproduced
- Performance Management user name used for logon if the user logged on from PFM Web Console

12.4.4 Error information to be collected

You need to collect the following error information:

· Messages output to the console if the error occurred during command execution

12.4.5 Performance data information to be collected

You also need to collect the following information related to performance data.

The following table shows the performance data information specific to PFM - Agent for Platform that needs to be collected in an environment in which PFM - Agent for Platform is installed.

^{12.} Error Handling Procedures

Collected item	OS	Information that needs to be collected (file name or collection command name)	Can be collected using the jpcras command?
Processor information	HP-UX	ioscan -fnC processor	Y
	Solaris	psrinfo -v	Y
	AIX	 lsdev -Cc processor lsattr -El proc#^{#1} 	Y
	Linux	/proc/cpuinfo	Y
System paging space	HP-UX	swapinfo -a	Y
information	Solaris	swap -1	Y
	AIX	lsps -a	Y
	Linux	 /proc/meminfo free /proc/swaps procinfo 	Y
I/O statistics information	HP-UX	lsdev -C diskiostat/etc/netconfig	Y
	Solaris	• iostat • prtconf -D	Y
	AIX	lsdev -Cc diskiostatlscfg	Y
	Linux	lsdeviostatprocinfo	Y
Status information for inter-	HP-UX	ipcs -a	Y
process communication function	Solaris		
	AIX		
	Linux	 ipcs -a ipcs -at ipcs -ap ipcs -ac ipcs -al ipcs -au 	Y
Static information about file	HP-UX	/etc/fstab	Y
system	Solaris	/etc/vfstab	Y
	AIX	/etc/filesystems	Y
	Linux	/etc/fstab	Y
Network status information	HP-UX	• netstat -s	Y

Table 12–5: Performance data information specific to PFM - Agent for Platform

12. Error Handling Procedures

Collected item	OS	Information that needs to be collected (file name or collection command name)	Can be collected using the jpcras command?
Network status information	HP-UX	ioscan -fnC lan/etc/rc.config.d/netconf/etc/inetd.conf	Y
	Solaris	 netstat -s netstat -in /etc/inet/* /etc/defaultrouter /etc/inetd.conf 	Y
	AIX	 netstat -s netstat -in lsattr -E -l inet0 /etc/inetd.conf 	Y
	Linux	<pre>• netstat -s • netstat -ni • ip -s link • ss -s</pre>	Y
LAN device configuration	HP-UX	lanscan -v	Y
and status display	Solaris	ifconfig -a	Y
	AIX		
	Linux	• ifconfig -a • ip addr	Y
hosts file information	HP-UX		
	Solaris		
	AIX		
	Linux	/etc/hosts	Y
NIS configuration file	HP-UX	/etc/nsswitch.conf	Y
information	Solaris	/etc/inet/hosts	Y
	AIX	/etc/netsvc.conf	Y
	Linux	/etc/yp.conf	Y
Summary information for	HP-UX	repquota -a	Y
file system assignment	Solaris		
	AIX		
	Linux		
Storage information	HP-UX	agtu/agent/storage.d	Y
collected by agent	Solaris		
	AIX		
	Linux		

Collected item	OS	Information that needs to be collected (file name or collection command name)	Can be collected using the jpcras command?
Bit count information for	HP-UX	getconf KERNEL_BITS	Y
kernel	Solaris	isainfo -kv	Y
	AIX	bootinfo -K	Y
	Linux	getconf LONG_BIT	Y
Implemented memory size	HP-UX	grep -i Physical /var/adm/syslog/syslog.log	Y
information	Solaris	prtconf	Y
	AIX	bootinfo -r	Y
	Linux	/proc/meminfofreeprocinfo	Y
System information (OS,	HP-UX	uname -a	Y
version, and model)	Solaris		
	AIX	• uname -a • oslevel	Y
	Linux	uname -a	Y
Execution level information	HP-UX	who -r	Y
	Solaris		
	AIX		
	Linux	runlevel	Y
System time	HP-UX	date	Y
	Solaris		
	AIX		
	Linux		
Time zone	HP-UX	/etc/TIMEZONE	Y
	Solaris	/etc/TIMEZONE	Y
	AIX	/etc/environment	Y
	Linux	/etc/sysconfig/clock	Y
Directory information to be exported onto NFS client	HP-UX	/etc/exports/etc/xtab	Y
	Solaris	 /etc/dfs/dfstab /etc/dfs/sharetab^{#2} /etc/rmtab^{#2} 	Y
	AIX	/etc/exports/etc/xtab	Y
	Linux	/etc/exports/var/lib/nfs/xtab	Y

HP-UX Solaris	agtu/agent/wgfile	
Solaria		Y
5014115		
AIX		
Linux		
HP-UX	agtu/agent/evfile	Y
Solaris		
AIX		
Linux		
HP-UX	swlist	Y
Solaris	pkginfo	Y
AIX	lslpp -L all	Y
Linux	• rpm -qai • rpm -qa -last	Y
HP-UX	swlist -l patchwhat /stand/vmunix	Y
Solaris	showrev -a	Y
AIX	instfix -a	Y
Linux	• rpm -qai • rpm -qa -last	Y
HP-UX		
Solaris		
AIX	/usr/bin/ls -l /unix/usr/bin/ls -la /usr/lib/boot	Y
Linux		
HP-UX		
Solaris ^{#3}	/bin/ps -elfZ	Y
AIX		
Linux	_	
HP-UX		
	/usr/sbin/zoneadm list -cv	Y
	_	
	_	
	_	
	Linux HP-UX Solaris AIX HP-UX Solaris AIX Linux HP-UX Solaris AIX Linux HP-UX Solaris AIX Linux HP-UX Solaris AIX Solaris AIX Linux AIX Linux Linux AIX Linux Linux Linux	LinuxHP-UXSolarisSolarisAIXLinuxImaxPP-UXswlistSolarispkginfoAIX1slpp -L allLinux.rpm -qai .rpm -qa -lastHP-UXswlist -l patch .what /stand/vmunixSolarisSolarisInux.rpm -qai .rpm -qa -lastHP-UX.swlist -l patch .what /stand/vmunixSolarisSolaris.rpm -qai .rpm -qa -lastHP-UX.rpm -qai .rpm -qa -lastHP-UX.rpm -qa -lastHP-UX.rpm -qa -lastHP-UX.rpm -qa -lastInux.rpm -qa -lastHP-UX.rpm -qa -lastHP-UX.rpm -qa -lastHP-UX.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastHP-UX.rpm -qa -lastHP-UX.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastHP-UX.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -lastInux.rpm -qa -last.rpm -qa -

Collected item	OS	Information that needs to be collected (file name or collection command name)	Can be collected using the jpcras command?
Linux Docker information ^{#4}	Linux ^{#5}	<pre>docker version docker ps -ano-trunc docker top container-id^{#6} docker inspect container-id^{#6} cat /etc/docker/daemon.json cat /etc/sysconfig/docker</pre>	Y

Y: Can be collected.

--: Not applicable.

#1

The hash mark (#) represents the processor number.

#2

When the zone functionality is used in Solaris, this information cannot be collected in a non-global zone environment.

#3

Needs to be collected for Solaris only.

#4

When Performance Management is used in a Docker container environment, this information is not collected. In this case, you have to manually collect information on the Docker host.

#5

This information needs to be collected only when the Docker environment is used with Linux 7 or later.

#6

This information needs to be collected for all containers.

12.4.6 Other information to be collected

The following types of information are also necessary:

• The argument specified for the command if the error occurred during command execution

12.5 Procedures for collecting UNIX-related data for troubleshooting

For details about how to collect UNIX data for troubleshooting, see the chapter that describes how to handle problems in the *JP1/Performance Management User's Guide*.

^{12.} Error Handling Procedures

12.6 Performance Management error detection

You can use the health check function to detect errors in Performance Management itself. This function monitors the operating status of the monitoring agent and the host on which the monitoring agent is running, and displays the monitoring results in PFM - Web Console as changes in the status of the monitoring agent.

You can also use the PFM service Auto-restart functionality to automatically restart the PFM service when it abnormally terminates for some reason, or to restart it on a regular basis.

To use the health check function to monitor the operating status of the monitoring agent or use the PFM service Autorestart functionality, you need to use the status management function. This function checks the detailed status of the Performance Management service. Therefore, the version of the target monitoring agent must support the status management function and the status management function must be enabled. There are no requirements when you monitor the operating status of the host.

Using JP1/Base, which is an integrated system monitoring and management product, to monitor Performance Management log files can also detect errors in Performance Management itself. This allows the system administrator to detect an error if a problem occurs, determine the cause of the error, and take an appropriate recovery measure.

For details about detecting errors in Performance Management itself, see the chapter explaining error detection in Performance Management in the *JP1/Performance Management User's Guide*.

When an error occurs on a Performance Management server, you need to restore the server to the normal state that was present before the error occurred, based on a backup file.

For details about how to restore a server to its pre-error state, see the chapter explaining troubleshooting in the JP1/ Performance Management User's Guide.

Appendixes

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

A. Estimating System Requirements

Before you build a system that uses PFM - Agent for Platform, Hitachi recommends that you estimate the system requirements to determine whether the performance of the machine to be used is sufficient to operate PFM - Agent for Platform.

A.1 Estimating memory requirements

Memory requirements change according to the settings and usage of PFM - Agent for Platform. For details about the formulas to use for estimating memory requirements, see the *Release Notes*.

A.2 Estimating disk space requirements

Disk space requirements vary according to the number of records for which performance data is collected. When estimating the amount of disk space required, note that the estimated disk space required for the entire system is a function of the estimated disk space required for the Store database (version 1.0 or 2.0). For the equations to use to estimate disk space requirements, see the *Release Notes*.

B. Kernel Parameters

You need to adjust the kernel parameters of the OS to allocate the resources necessary for executing PFM - Agent for Platform. For a list of system resources that require adjustment of kernel parameters, see the *Release Notes*.

For details about kernel parameter adjustment when you use PFM - Manager and PFM - Web Console in a UNIX environment, see the list of kernel parameters in the appendix to the *JP1/Performance Management Planning and Configuration Guide*.

C. List of Identifiers

When operating PFM - Agent for Platform or extracting performance data from the Store database of PFM - Agent for Platform, identifiers that indicate PFM - Agent for Platform are necessary in some cases. The following table shows the identifiers of PFM - Agent for Platform.

Table C–1: PFM - Agent for Platform identifier lis	st
--	----

Application	Name	Identifier	Explanation
Command, etc.	Id, etc. Product ID U		Product ID is part of a service ID. You need a service ID when you use a command to check the Performance Management system configuration or back up performance data. For details about service IDs, see the section that explains service naming conventions in the appendix of the <i>JP1/Performance Management Planning and Configuration Guide</i> .
	Service key	agtu or UNIX	You need a service key when you use a command to start or stop PFM - Agent for Platform. For details about service keys, see the section that explains service naming conventions in the appendix of the <i>JP1/ Performance Management Planning and Configuration Guide</i> .
Help	Help ID	pcau	Indicates help for PFM - Agent for Platform.

D. List of Processes

This appendix lists the processes in PFM - Agent for Platform.

For details about the processes in PFM - Manager, PFM - Base, and PFM - Web Console, see the appendix to the manual *JP1/Performance Management Reference*.

The following table shows the processes in PFM - Agent for Platform. The value provided next to the process name indicates the number of processes that can be concurrently started.

Table D-1: List of processes in PFM - Agent for Platform

Process name (Number of processes)	Function	
jpcagtu(1)	Agent Collector service process. One Agent Collector service process is started for each PFM - Agent for Platform.	
jpc_hostutil (1) ^{#1}	Host information acquisition program	
jpc_process (1) ^{#2}	64-bit process information acquisition program	
jpcsto(1)	Agent Store service process. One Agent Store service process is started for each PFM - Agent for Platform.	
stpqlpr(1) ^{#3}	Process for executing a backup or export of the Store database	

#1

Child process of the jpcagtu process.

#2

Child process of the jpcagtu process. In HP-UX, AIX, or Linux, this process is not installed.

#3

Child process of the jpcsto process.

E. List of Port Numbers

This appendix lists the port numbers used by PFM - Agent for Platform.

For details about the port numbers used by PFM - Manager, PFM - Web Console, and PFM - Base, and directions to pass through the firewall, see the appendix to the manual *JP1/Performance Management Reference*.

You can also change port numbers to the desired numbers as needed by the user environment.

For details about how to change port numbers, see the chapter explaining installation and setup in the *JP1/Performance Management Planning and Configuration Guide*. The protocol used is TCP/IP.

Note:

Performance Management supports static NAT (Basic NAT), which converts addresses on a one-to-one basis. Performance Management does not support dynamic NAT or NAPT (IP Masquerade, NAT+), which includes a port conversion function.

E.1 Port numbers of PFM - Agent for Platform

Port numbers used by PFM - Agent for Platform are preferred port numbers.

If you do not change port numbers from their defaults when executing the jpcconf port define command, these preferred port numbers are assigned. If the jpcconf port define command is not executed, port numbers not being used by the system are automatically assigned when the service is restarted. If the logical host and physical host on a device (or multiple logical hosts) have Performance Management series program services, unique port numbers must be assigned among those hosts.

The following table lists the preferred port numbers used by PFM - Agent for Platform.

Table E-1: Preferred port numbers used by PFM - Agent for Platform

Preferred port number	Service name	Parameter ^{#1}	Application
20277	Agent Store service	jp1pcstou[_logical host name] ^{#2}	Used for recording performance data and acquiring historical reports.
20278	Agent Collector service	jp1pcagtu[_logical host name] ^{#2}	Used for binding an alarm and acquiring real-time reports.

#1

Service name of the services file

#2

logical host name is added for a logical host service, and is not added for a physical host service.

E.2 Firewall passage directions

For details about locating PFM - Manager and PFM - Agent for Platform across a firewall, see the section that describes firewall passage directions in the manual *JP1/Performance Management Reference*.

E. List of Port Numbers

This appendix lists the properties of the Agent Store and Agent Collector services of PFM - Agent for Platform that are displayed on PFM - Web Console.

F.1 Agent Store service properties

The following table shows the properties of the Agent Store service of PFM - Agent for Platform.

Table F–1: Properties of the Agent Store service of PFM - Agent for Platform

Directory name	Property name	Explanation
	First Registration Date	Shows the first date on which the service was recognized by PFM - Manager.
	Last Registration Date	Shows the last date on which the service was recognized by PFM - Manager.
General		Stores information such as the host name and directories. The properties stored in this directory cannot be changed.
	Directory	Shows the name of the current directory in which the service runs.
	Host Name	Shows the name of the host on which the service runs.
	Process ID	Shows the process ID of the service.
	Physical Address	If the IPv6 communication functionality is disabled, this property shows the IP address and port number of the host on which the service runs.
	Physical Address (IPv4)	If the IPv6 communication functionality is enabled, this property shows the IP address (IPv4) of the host on which the service runs.
	Physical Address (IPv6)	If the IPv6 communication functionality is enabled, this property shows the IP address (IPv6) of the host on which the service runs.
	Port Number	If the IPv6 communication functionality is enabled, this property shows the port number of the host on which the service runs.
	User Name	Shows the name of the user who executed the service process.
	Time Zone	Shows the time zone used by the service.
System		Stores the OS information of the OS under which the service has been started. The properties stored in this directory cannot be changed.
	СРИ Туре	Shows the CPU type.
	Hardware ID	Shows the hardware ID.
	OS Type	Shows the OS type.
	OS Name	Shows the OS name.
	OS Version	Shows the OS version.
Network Services		Stores information on the Performance Management communication common library. The properties stored in this directory cannot be changed.
	Build Date	Shows the Agent Store service creation date.
		I

Directory name		Property name	Explanation	
Network Serv	Network Services		Shows the name of the directory storing the jpcns.ini file.	
Network Service Services			Stores information on the service. The properties stored in this directory cannot be changed.	
		Description	Shows the host name.	
		Local Service Name	Shows the service ID.	
		Remote Service Name	Shows the service ID of the Master Manager service of the connection destination PFM - Manager host.	
		EP Service Name	Shows the service ID of the Correlator service of the connection destination PFM - Manager host.	
Retention			Specifies the data retention period when the Store version is 1.0. For details, see the chapter explaining management of operation monitoring data in the <i>JP1/Performance Management User's Guide</i> .	
		Product Interval - Minute Drawer	Specifies the minute-by-minute record retention period for PI-type records. One of the following can be selected:	
			• Minute	
			• Hour	
			• Day	
			• 2 Days	
			• 3 Days	
			• 4 Days	
			• 5 Days	
			• 6 Days	
			• Week	
			• Month	
			• Year	
		Product Interval - Hour Drawer	Specifies the hourly record retention period for PI-type records. One of the following can be selected:	
			• Hour	
			• Day	
			• 2 Days	
			• 3 Days	
			• 4 Days	
			• 5 Days	
			• 6 Days	
			• Week	
			• Month	
			• Year	
		Product Interval - Day Drawer	Specifies the daily record retention period for PI-type records. One of the following can be selected:	
			• Day	
			• 2 Days	
			• 3 Days	
			• 4 Days	
			• 5 Days	
			• 6 Days	
			• Week	
			• Month	

Directory name		Property name	Explanation
Retention		Product Interval - Day Drawer	• Year
		Product Interval - Week Drawer	<pre>Specifies the weekly record retention period for PI-type records. One of the following can be selected: Week Month Year</pre>
		Product Interval - Month Drawer	Specifies the monthly record retention period for PI-type records. One of the following can be selected: • Month • Year
		Product Interval - Year Drawer	Specifies the yearly record retention period for PI-type records. Fixed to Year.
		Product Detail - record-ID-of-PD-type- record	Specifies the number of records retained for each PD-type record. An integer in the range from 0 to 2,147,483,647 can be specified. <i>Note:</i> If an invalid numerical value or a character such as a letter is specified, an error message is displayed.
		Product Log - MESS	Specifies the number of Log Messages (PL_MESS) records that can be retained. An integer in the range from 0 to 2,147,483,647 can be specified. <i>Note:</i> If an invalid numerical value or a character such as a letter is specified, an error message is displayed.
RetentionEx			Specifies the data retention period when the Store version is 2.0. For details, see the chapter explaining management of operation monitoring data in the <i>JP1/Performance Management User's Guide</i> .
RetentionEx	Product		Specifies the record retention period for PI-type records.
	Interval – record-ID-of-PI- type-record	Period - Minute Drawer (Day)	Specifies the minute-by-minute performance data retention period for each PI-type record ID.
			An integer in the range from 0 to 366 can be specified for the retention period (number of days).
		Period - Hour Drawer (Day)	Specifies the hourly performance data retention period for each PI- type record ID.
			An integer in the range from 0 to 366 can be specified for the retention period (number of days).
		Period - Day Drawer (Week)	Specifies the daily performance data retention period for each PI-type record ID. An integer in the range from 0 to 522 can be specified for the retention period (number of weeks).
		Period - Week Drawer (Week)	Specifies the weekly performance data retention period for each PI- type record ID. An integer in the range from 0 to 522 can be specified for the retention period (number of weeks).
		Period - Month Drawer (Month)	Specifies the monthly performance data retention period for each PI- type record ID. An integer in the range from 0 to 120 can be specified for the retention period (number of months).
		Period - Year Drawer (Year)	Displays the yearly performance data retention period for each PI- type record ID.

Directory name		Property name	Explanation	
RetentionEx Product Detail - record-ID-of-PD- type-record		Period (Day)	Specifies the performance data retention period for each PD-type record ID. An integer in the range from 0 to 366 can be specified for the retention period (number of days).	
	Product Log - record-ID-of- PL-type-record	Period (Day) [#]	Specifies the performance data retention period for each PL-type record ID. An integer in the range from 0 to 366 can be specified for the retention period (number of days).	
Disk Usage			Stores the disk capacity used by each database. The properties stored in this directory show the disk usage at the time when these properties are displayed. The properties stored in this directory cannot be modified.	
		Product Interval	Shows the disk capacity used by PI-type records.	
	Product Detail		Shows the disk capacity used by PD-type records.	
	Produ		Shows the disk capacity used by PA-type records. Not used in PFM - Agent for Platform (UNIX).	
	Product Log		Shows the disk capacity used by PL-type records.	
		Total Disk Usage	Shows the disk capacity used by the entire database.	
Configuration			Shows the properties of the Agent Store service.	
		Store Version	 Shows the Store database version. For Store version 1.0: 0 For Store version 2.0: 0 	
Multiple Manager Configuration		Primary Manager	Displays the host name of the monitoring manager specified as the primary manager for multiple monitoring. You cannot change this property.	
		Secondary Manager	Displays the host name of the monitoring manager specified as the secondary manager for multiple monitoring. You cannot change this property.	

--: Not applicable

#

This is fixed to 0 if the record ID is APS or ASVC.

F.2 Agent Collector service properties

The following table shows the properties of the Agent Collector service of PFM - Agent for Platform.

Table F-2: Properties of the Agent Collector service of PFM - Agent for Platform

Directory name	Property name	Explanation	
	First Registration Date	Shows the first date on which the service was recognized by PFM - Manager.	

F. Properties of PFM - Agent for Platform

Directory name	Property name	Explanation
	Last Registration Date	Shows the first date on which the service was recognized by PFM - Manager.
	Data Model Version	Shows the version of the data model.
General		Stores information such as the host name and directories. The properties stored in this directory cannot be changed.
	Directory	Shows the name of the current directory in which the service runs.
	Host Name	Shows the name of the host on which the service runs.
	Process ID	Shows the process ID of the service.
	Physical Address	If the IPv6 communication functionality is disabled, this property shows the IP address and port number of the host on which the service runs.
	Physical Address (IPv4)	If the IPv6 communication functionality is enabled, this property shows the IP address (IPv4) of the host on which the service runs.
	Physical Address (IPv6)	If the IPv6 communication functionality is enabled, this property shows the IP address (IPv6) of the host on which the service runs.
	Port Number	If the IPv6 communication functionality is enabled, this property shows the port number of the host on which the service runs.
	User Name	Shows the name of the user who executed the service process.
	Time Zone	Shows the time zone used by the service.
System		Stores the OS information of the OS under which the service has been started. The properties stored in this directory cannot be changed.
	СРИ Туре	Shows the CPU type.
	Hardware ID	Shows the hardware ID.
	OS Type	Shows the OS type.
	OS Name	Shows the OS name.
	OS Version	Shows the OS version.
Network Services		Stores information on the Performance Management communication common library. The properties stored in this directory cannot be changed.
	Build Date	Shows the Agent Collector service creation date.
	INI File	Shows the name of the directory storing the jpcns.ini file.

Directory name		Property name	Explanation
Network Services	Service		Stores information on the service. The properties stored in this directory cannot be changed.
		Description	Shows the host name.
		Local Service Name	Shows the service ID.
		Remote Service Name	Shows the service ID of the Agent Store service to which the Agent Collector service connects.
		AH Service Name	Shows the service ID of the Action Handler service that is located on the same host.
JP1 Event Config	gurations		Sets the condition for issuing JP1 events.
		service	Yes or No is selected from a list for the Agent Collector service, Agent Store service, Action Handler service, and Status Server service to specify whether to output JP1 system events for each service.
	JP1 Event Send Host	Specifies the name of the event server to which J1/Base connects. However, only the event server running on the logical host or physical host on the same machine as for the Action Handler service can be specified. From 0 to 255 bytes of alphanumeric characters, periods (.), and hyphens (-) can be specified. If a value outside this range is specified, it is assumed that no value has been specified. If no value is specified, the host on which the Action Handler service is running is used as the host that issues events. If localhost is specified, the physical host is assumed.	
		Monitoring Console Host	Specifies the PFM - Web Console host that is to be started when the PFM - Web Console is started by starting the JP1/IM - Manager monitor. From 0 to 255 bytes of alphanumeric characters, periods (.), and hyphens (-). If a value outside this range is specified, it is assumed that no value has been specified. If no value is specified, the PFM - Manager host to be connected is assumed.
		Monitoring Console Port	Specifies the port number of PFM - Web Console (http request port number) to be started. A value in the range from 1 to 65,535 can be specified. If a value outside this range is specified, it is assumed that no value has been specified. If no value is specified, 20358 is set.
		Monitoring Console Https	 Specifies whether to connect to PFM - Web Console via HTTPS-based encrypted communications when PFM - Web Console is started by the startup of the JP1/IM - Manager monitor. The default is No. Yes: Uses encrypted communications. No: Does not use encrypted communications.
JP1 Event Configurations	Alarm	JP1 Event Mode	Specifies which of the following events is issued when the alarm status changes:

	Property name	Explanation
Alarm	JP1 Event Mode	 JP1 User Event: A JP1 user event is issued. JP1 System Event: A JP1 system event is issued.
		Stores the properties of PD-type records. The record ID of the record being collected is displayed in bold letters.
record-ID ^{#1}		Stores record properties.
	Description	Shows record description. This property cannot be modified.
	Log	Yes or No is selected from a list to specify whether to register records in the Store database. If this value is Yes and the Collection Interval is greater than 0, records are registered in the database.
	Log (ITSLM)	If there is a link to JP1/SLM - Manager, this property displays Yes or No indicating whether records from JP1/SLM - Manager are to be registered in the Store database of PFM - Agent Platform. If there is no linkage, this value is fixed to No. This property cannot be changed.
	Monitoring (ITSLM)	If there is a link to JP1/SLM - Manager, a setting in JP1/SLM - Manager displays Yes or No indicating whether records are to be sent to JP1/SLM - Manager. If there is no linkage, this value is fixed to No. This property cannot be changed.
	Collection Interval ^{#2}	Specifies the data collection interval. A value in the range from 0 to 2,147,483,647 seconds can be specified in 1-second increments. If 0 is specified, the collection interval is 0 and no data is collected.
	Collection Offset ^{#2}	Specifies the offset value for starting data collection. A value in the range from 0 to 32,767 seconds can be specified in 1-second increments, but cannot exceed the range specified for Collection Interval. Regardless of the value specified for Collection Offset, the data collection recording time is the same as the value specified for Collection Interval.
	Over 10 Sec Collection Time	 This property is displayed only when historical data collection takes priority over real-time report display processing. (The history collection priority function is enabled.) Whether collection of records takes 10 seconds or longer is displayed as Yes or No. Yes: It sometimes takes 10 seconds or longer. No: It takes less than 10 seconds.
		Alarm JPI Event Mode record-ID#1 Description Log Log (ITSLM) Monitoring (ITSLM) Collection Interval#2 Collection Offset#2 Over 10 Sec

Directory name		Property name	Explanation
Detail Records record-ID ^{#1}	Realtime Report Data Collection Mode	This property is displayed only when historical data collection takes priority over real-time report display processing. (The history collection priority function is enabled.) Specify either of the following real-time report display modes: • Reschedule: Reschedule mode • Temporary Log: Temporary log mode Note that you must specify the temporary log mode (Temporary Log) for records for which Over 10 Sec Collection Time is set to Yes.	
		LOGIF	Specifies the condition for registering records in the database. Only those records satisfying the condition are registered in the database. Displays the conditional expression (character string) created in the LOGIF Expression Setting window, which is displayed by clicking LOGIF on the bottom frame of the Property window of the service that is displayed under the Services tab in PFM - Web Console.
		Sync Collection With	Synchronizes collection with the record specified in the following format: Sync Collection With=record-type, record-ID Example: Sync Collection With=Interval Records, PI
Interval Records	5		Stores the properties of PI-type records. The record ID of the record being collected is displayed in bold letters.
Interval Records	record-ID ^{#1}	Store:	Stores record properties.
necords		Description	Shows record description. This property cannot be modified.
		Log	Yes or No is selected from a list to specify whether to register records in the Store database. If this value is Yes and the Collection Interval is greater than 0, records are registered in the database.
		Log (ITSLM)	If there is a link to JP1/SLM - Manager, this property displays Yes or No indicating whether records from JP1/SLM - Manager are to be registered in the Store database of PFM - Agent Platform. If there is no linkage, this value is fixed to No. This property cannot be changed.
		Monitoring (ITSLM)	If there is a link to JP1/SLM - Manager, a setting in JP1/SLM - Manager displays Yes or No indicating whether records are to be sent to JP1/SLM - Manager. If there is no linkage, this value is fixed to No. This property cannot be changed.
		Collection Interval	Specifies the data collection interval. A value in the range from 0 to 2,147,483,647 seconds

Directory name		Property name	Explanation
Interval Records	record-1D	Collection Interval	can be specified in 1-second increments. If 0 is specified, the collection interval is 0 and no data is collected.
		Collection Offset	Specifies the offset value for starting data collection. A value in the range from 0 to 32,767 seconds can be specified in 1-second increments, but cannot exceed the range specified for Collection Interval. Regardless of the value specified for Collection Offset, the data collection recording time is the same as the value specified for Collection Interval.
		Over 10 Sec Collection Time	 This property is displayed only when historical data collection takes priority over real-time report display processing. (The history collection priority function is enabled.) Whether collection of records takes 10 seconds or longer is displayed as Yes or No. Yes: It sometimes takes 10 seconds or longer. No: It takes less than 10 seconds. You cannot change this property.
		Realtime Report Data Collection Mode	This property is displayed only when historical data collection takes priority over real-time report display processing. (The history collection priority function is enabled.) Specify either of the following real-time report display modes: • Reschedule: Reschedule mode • Temporary Log: Temporary log mode Note that you must specify the temporary log mode (Temporary Log) for records for which Over 10 Sec Collection Time is set to Yes.
		LOGIF	Specifies the condition for registering records in the database. Only those records satisfying the condition are registered in the database. Displays the conditional expression (character string) created in the LOGIF Expression Setting window, which is displayed by clicking LOGIF on the bottom frame of the Property window of the service that is displayed under the Services tab in PFM - Web Console.
		Sync Collection With	Synchronizes collection with the record specified in the following format: Sync Collection With=record-type, record-ID Example: Sync Collection With=Interval Records, PI
Log Records			Stores the properties of PL-type records. The record ID of the record being collected is displayed in bold letters.
Log Records	record-ID ^{#1}		Stores record properties.

Directory name		Property name	Explanation
Log Records	Log Records record-ID ^{#1}	Description	Shows record description. This property cannot be modified.
		Log	Yes or No is selected from a list to specify whether to register records in the Agent Store database. If this value is Yes and the Collection Interval is greater than 0, records are registered in the database.
		Collection Interval	Specifies the data collection interval. A value in the range from 0 to 2,147,483,647 seconds can be specified in 1-second increments. If 0 is specified, the collection interval is 0 and no data is collected.
		Collection Offset	Specifies the offset value for starting data collection. A value in the range from 0 to 32,767 seconds can be specified in 1-second increments, but cannot exceed the range specified for Collection Interval. Regardless of the value specified for Collection Offset, the data collection recording time is the same as the value specified for Collection Interval.
		LOGIF	Specifies the condition for registering records in the database. Only those records satisfying the condition are registered in the database. Displays the conditional expression (character string) created in the LOGIF Expression Setting window, which is displayed by clicking LOGIF on the bottom frame of the Property window of the service that is displayed under the Services tab in PFM - Web Console.
		Sync Collection With	Synchronizes collection with the record specified in the following format: Sync Collection With=record-type, record-ID Example: Sync Collection With=Interval Records, PI
Restart Configurations			Sets the condition for automatically restarting the PFM service. The condition can be set when the version of PFM - Manager or PFM - Base is 09-00 or later. For details about the PFM service Auto-restart functionality, see the chapter explaining the Performance Management functions in the JP1/ Performance Management Planning and Configuration Guide.
		Restart when Abnormal Status	Specifies whether to automatically restart the service if the Status Server service cannot correctly obtain the statuses of the Action Handler service, Agent Collector service, and Agent Store service.
		Restart when Single Service Running	Specifies whether to automatically restart the service if only the Agent Store service or only the Agent Collector service is running.
Restart Configurations	Action Handler	Auto Restart	Specifies whether to use the Auto-restart functionality for the Action Handler service.

Directory name		Property name	Explanation
Restart Action Handler Configurations	Auto Restart - Interval (Minute)	When using the Auto-restart functionality, sets the interval for confirming the service's operating status. Values between 1 and 1,440 minutes can be set, in 1 minute increments.	
		Auto Restart - Repeat Limit	When using the Auto-restart functionality, sets an integer between 1 and 10 as the number of consecutive restart retries.
		Scheduled Restart	Yes or No is selected from a list to specify whether to use the Scheduled restart functionality on the Action Handler service.
		Scheduled Restart - Interval	When using the Scheduled restart functionality, sets an integer between 1 and 1,000 as the restart interval.
		Scheduled Restart - Interval Unit	When using the Scheduled restart functionality, Hour, Day, Week, or Month is selected from a list to specify the unit for the restart interval.
		Scheduled Restart - Origin - Year	The restart year can be specified as an integer in the range from 1971 to 2035.
		Scheduled Restart - Origin - Month	The restart month can be specified as an integer in the range from 1 to 12.
		Scheduled Restart - Origin - Day	The restart day can be specified as an integer in the range from 1 to 31.
		Scheduled Restart - Origin - Hour	The restart time (hour) can be specified as an integer in the range from 0 to 23.
		Scheduled Restart - Origin - Minute	The restart time (minute) can be specified as an integer in the range from 0 to 59.
	Agent Collector	Auto Restart	Specifies whether to use the Auto-restart functionality for the Agent Collector service.
		Auto Restart - Interval (Minute)	Sets the interval (in minutes) for checking the operating status of the service when the Autorestart functionality is used. A value in the range from 1 to 1,440 minutes can be set in 1-minute increments.
		Auto Restart - Repeat Limit	Sets (as an integer from 1 to 10) the number of times in succession a restart is to be attempted when the Auto-restart functionality is used.
		Scheduled Restart	Yes or No is selected from a list to specify whether to use the scheduled restart functionality for the Action Handler service.
		Scheduled Restart - Interval	Sets (as an integer from 1 to 1000) the restart interval when the scheduled restart functionality is used.
		Scheduled Restart - Interval Unit	When the scheduled restart functionality is used, sets the unit of the restart interval to Hour, Day, Week, or Month, as selected from a list.

Directory name		Property name	Explanation
Restart Configurations	Agent Collector	Scheduled Restart - Origin - Year	The restart year can be specified as an integer in the range from 1971 to 2035.
		Scheduled Restart - Origin - Month	The restart month can be specified as an integer in the range from 1 to 12.
		Scheduled Restart - Origin - Day	The restart day can be specified as an integer in the range from 1 to 31.
		Scheduled Restart - Origin - Hour	The restart time (hour) can be specified as an integer in the range from 0 to 23.
		Scheduled Restart - Origin - Minute	The restart time (minute) can be specified as an integer in the range from 0 to 59.
	Agent Store	Auto Restart	Specifies whether to use the Auto-restart functionality for the Agent Store service.
		Auto Restart - Interval (Minute)	Sets the interval (in minutes) for checking the operating status of the service when the Autorestart functionality is used. A value in the range from 1 to 1,440 minutes can be set in 1-minute increments.
		Auto Restart - Repeat Limit	Sets (as an integer from 1 to 10) the number of times in succession a restart is to be attempted when the Auto-restart functionality is used.
		Scheduled Restart	Yes or No is selected from a list to specify whether the scheduled restart functionality for the Agent Collector service is to be used.
		Scheduled Restart - Interval	Sets (as an integer from 1 to 1000) the restart interval when the scheduled restart functionality is used.
		Scheduled Restart - Interval Unit	When the scheduled restart functionality is used, sets the unit of the restart interval to Hour, Day, Week, or Month, as selected from a list.
		Scheduled Restart - Origin - Year	The restart year can be specified as an integer in the range from 1971 to 2035.
		Scheduled Restart - Origin - Month	The restart month can be specified as an integer in the range from 1 to 12.
		Scheduled Restart - Origin - Day	The restart day can be specified as an integer in the range from 1 to 31.
		Scheduled Restart - Origin - Hour	The restart time (hour) can be specified as an integer in the range from 0 to 23.
		Scheduled Restart - Origin - Minute	The restart time (minute) can be specified as an integer in the range from 0 to 59.
ITSLM Connection	Configuration		Shows information about the connection to the JP1/SLM - Manager.
ITSLM Connection	ITSLM Connection		Shows information about the JP1/SLM - Manager connection destination.
Configuration		ITSLM Host	Shows the host name of the connected JP1/SLM - Manager. If there is no connection

Directory name		Property name	Explanation
ITSLM Connection	ITSLM Connection	ITSLM Host	to JP1/SLM - Manager, this property is not shown.
Configuration		ITSLM Port	Shows the port number of the connected JP1/SLM - Manager. If there is no connection to JP1/SLM - Manager, this property is not shown.
	MANAGE ITSLM CONNECTION		Sets whether to stop the connection to JP1/SLM - Manager.
		DISCONNECT ITSLM CONNECTION	Specifies from a list of items the host name of the JP1/SLM - Manager to disconnect from. If you specify the empty string from the list, nothing happens. If there is no connection to JP1/SLM - Manager, the list shows only the empty string.
Multiple Manager	Configuration	Primary Manager	Displays the host name of the monitoring manager specified as the primary manager for multiple monitoring. You cannot change this property.
		Secondary Manager	Displays the host name of the monitoring manager specified as the secondary manager for multiple monitoring. You cannot change this property.
Agent Configurat	ion		Stores the properties that define information specific to PFM - Agent for Platform.
		ALL Zone Collection for Process ^{#3}	 Selects whether process information only for the global zone is to be collected. If PFM - Agent for Platform is running in a non-global zone, process information only for that non- global zone is collected, regardless of the property setting. Yes: Process information for the global zone and non-global zones is collected. No: Process information only for the global zone is collected.
		ALL WPAR Collection for Process ^{#4}	 Selects whether process information only for the global environment is to be collected. If PFM - Agent for Platform is running in a system WPAR environment, process information only for that system WPAR environment is collected, regardless of the property setting. Yes: Process information for the global environment and WPAR environments is collected. No: Process information only for the global environment is collected.
		ALL Container Collection for Process ^{#5}	Selects whether process information only for the Docker host environment is to be collected. If PFM - Agent for Platform is running in a Docker container environment, process information only for that Docker container environment is collected, regardless of the property setting.

Directory name	Property name	Explanation
Agent Configuration	ALL Container Collection for Process ^{#5}	 Yes: Process information for the Docker host environment and Docker container environment is collected. No: Process information only for the Docker host environment is collected.
	Messages File ^{#6}	 Specifies the syslog file name as an absolute path. To change the setting, you must use PFM - Web Console. You can specify a path name that does not exceed 256 bytes. The default values are as follows: HPUX : /var/adm/syslog/ syslog.log Solaris : /var/adm/messages AIX : /var/adm/syslogfile
	User Defined Record DataMaxCount ^{#7}	Specifies the maximum number of instances for each user record.
	sar Command Monitoring ^{#4}	 Specifies whether to collect processor performance data from sar command output results (the default is No): Yes: Collect from sar command output results. No: Do not collect from sar command output results.
	sar Command Interval ^{#4}	When Yes is specified in sar Command Monitoring, specifies the interval (sec) specified as a sar command argument. Specify (as an integer between 1 and 50) the numeric value set in the INTERVAL argument of the following AIX sar command (the default is 5): /usr/sbin/sar -P ALL INTERVAL 1
	Discard Dummy File System	 Specifies whether to completely discard information about dummy file systems during PD_FSL record collection. Yes: Completely discards information about dummy file systems. No: Does not discard information about dummy file systems. This property is displayed only in Linux. If this property is set to No, some information about dummy file systems might be collected. To completely discard information about dummy file systems, specify Yes.
	NFS File System	 Specifies whether to collect information about NFS file systems during collection of file system information. Yes: Collects information about NFS file systems. No: Does not collect information about NFS file systems.

Directory name		Property name	Explanation	
Application monitoring setting			Shows the monitoring instance name that is added.	
		Process[01-15] Kind ^{#9}	 Shows the process type: None: No process is specified. Execute: See the value of the ps -e command. Command Line: See the value of the ps -ef command. 	
			Process[01-15] Name ^{#9}	Enter a process name that does not exceed 127 bytes.
			Process[01-15] Range ^{#9}	Insert a hyphen between the limits (for example, 1-2). If a single value without a hyphen is specified, the same value can be specified for the upper and lower limits. For example, when 10 is specified, 10-10 is set. A value in the range from 0 to 65535 can be specified.
ADDITION OR DELETION A SETTING		ADD AN APPLICATION MONITORING SETTING	Shows the monitoring instance name to be added.	
		DELETE AN APPLICATION MONITORING SETTING	Selects the monitoring instance name to be deleted. Specify None if you do not want to delete a monitoring instance.	
		ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT	Sets the range of data to be collected for the processes in the PD_APP record. A value in the range from 0 to 2147483647 can be specified. Characters cannot be entered.	
Advanced application monitoring			Specifies settings for collecting information about the operating status of processes.	
Advanced Application monitoring setting monitoring	Case Sensitive	Specifies whether to distinguish letter-case in comparisons to monitoring conditions. • Yes: Case sensitive • No: Not case sensitive		
		application-name ^{#10}		The name of an added application.
monitoring setting	-		Virtual Environment ID ^{#11}	Sets the identifier of a virtualized environment (container, etc.). This setting is used to specify the range of process data to be collected for the PD_APP2 and PD_APPD records. Sets 0 if you collect data only from the global environment or the Docker host environment.
				 In the case of AIX and Solaris A value in the range from 0 to 2147483647 can be set. In the case of Linux A 64-byte hexadecimal value can be set.
			If this property is not set, data collection is performed for all processes.	

Directory name			Property name	Explanation
Advanced application monitoring	application monitoring	application-name ^{#10}	Monitoring[01-15] Label ^{#12}	Specifies a name of no more than 31 bytes for identifying the monitoring condition. Monitoring[01-15] is set by default. If nothing is specified, Monitoring[01-15] is set. The value specified for this property must be unique.
		Monitoring[01-15] Field ^{#12}	 The field to be monitored. None: No field specified. Program Name: See the Program Name field of the PD_APS record. Command Line: See the Command Line field of the PD_APS record. The default is None. 	
			Monitoring[01-15] Condition ^{#12}	Specifies the monitoring condition (as a maximum of 4,096 bytes). The default is one space.
			Monitoring[01-15] Range ^{#12}	Specifies the minimum and maximum thresholds for the monitoring count, connected by a hyphen $(-)$ (for example, 1–2). You can specify values in the range from 0 to 65535.
User Command Setting		User Command Execution Timing	 By using the functionality for periodically executing user commands, specify when to execute user commands. After: Execute user commands after record collection. Before: Execute user commands before record collection. By default, After is set. 	
		User Command Timeout	If you select Before as the User Command Execution Timing property of the functionality for periodically executing user commands, set the time (seconds) ^{#13} when the execution of user commands is discontinued by specifying an integer in the range from 1 to 86400. By default, 5 is set.	
User Command Setting User-record-name ^{#14}		Execute	Specifies whether to use the function for periodically executing user commands.Yes: Use.No: Do not use.	
		UserCommand	Specifies the absolute path for user commands. The maximum length of the string that can be specified for an absolute path is 255 bytes. Alphanumeric characters and symbols can be specified, except for the following characters: < >	

--: Not applicable

#1

For the directory name, a record ID without a database ID is displayed. For details about record IDs of individual records, see *9. Records*.

#2

If Sync Collection With is displayed, neither Collection Interval nor Collection Offset is displayed.

#3

Displayed only in Solaris.

#4

Displayed only in AIX.

#5

Displayed only in Linux.

#6

Not displayed in Linux.

#7

The target records for these properties are PD_UPD, PD_UPDB, PI_UPI, PI_UPIB, and PI_XUI1 to PI_XUI5 records.

#8

The instance name set in ADD AN APPLICATION MONITORING SETTING in ADDITION OR DELETION A SETTING is displayed for the directory name. For details about how to set the instance name, see 7.3 Settings for collecting information about the application operating status.

#9

For Process[01-15] Kind, Process[01-15] Name, and Process[01-15] Range, a value in the range from 01 to 15 appears in place of [01-15] in each property name. For example, the property items that are actually displayed will be Process01 Kind, Process07 Name, and Process15 Range.

#10

The application name set in the property ADD AN APPLICATION MONITORING SETTING in Advanced Application Monitoring > ADDITION OR DELETION A SETTING is displayed for the directory name.

#11

This property exists only in Solaris, AIX and Linux.

#12

In Monitoring[01-15] Label, Monitoring[01-15] Field, Monitoring[01-15] Condition, and Monitoring[01-15] Range, a value in the range from 01 and 15 is set for [01-15] in each property name. Examples of the property items that are actually displayed include Monitoring01 Label, Monitoring06 Field, Monitoring10 Condition, and Monitoring15 Range.

#13

The specified time when the execution of user commands is discontinued must not affect the timing of other record collection processing.

#14

PD_UPD, PD_UPDB, PI_UPI, PI_UPIB, and PI_XUI[1-5] are displayed as folder names. [1-5] shown beside the directory name PI_XUI denotes a number in the range from 1 to 5 that is displayed beside the actual folder name, as in PI_XUI1, PI_XUI3, and PI_XUI5.

G. List of Files and Directories

This appendix lists the files and directories of PFM - Agent for Platform.

The installation directory for Performance Management is /opt/jplpc/.

The following table lists the files and directories of PFM - Agent for Platform.

Table G-1: List of files and directories of PFM - Agent for Platform

Directory name	File name	Explanation
/opt/jp1pc/agtu/		Base directory of PFM - Agent for Platform (UNIX)
/opt/jp1pc/agtu/agent/		Base directory of Agent Collector service
	COSLMMI.DB	JP1/SLM linkage setting data file
	COSLMMI.IDX	Index file for JP1/SLM linkage setting data files
	COSLMMI.LCK	Lock file for JP1/SLM linkage setting data files
	evfile	Event file ^{#1}
	evfile.model	Model file of event file ^{#1}
	jpc_hostutil	Host information acquisition program
	jpc_process	64-bit process information acquisition program ^{#2}
	jpcagt.ini ^{#3}	Service startup initialization file of Agent Collector
	jpcagt.ini.mode l	Model file of service startup initialization file of Agent Collector
	jpcagtu	Service executing program of Agent Collector
	jpcapp ^{#4}	Application definition file (09-00 and earlier)
	jpcapp2 ^{#4}	Application definition file (10-00 and later)
	jpcappcvt	Convert command executable program
	jpcappcvt.ini	Convert command settings file
	jpcappcvt.ini.m odel	Model file for the convert command settings file
	wgfile	Workgroup file
	wgfile.model	Model file of workgroup file
/opt/jplpc/agtu/agent/log/		Storage directory for internal log files of the Agent Collector service
/opt/jp1pc/agtu/agent/jpcuser/		Base directory of the function for collecting user- specific performance data
	jpcuser	Execution program for the function for collecting user- specific performance data
	jpcuser.ini	Configuration file for the function for collecting user- specific performance data
	jpcusercommand. ini	Configuration file for periodically executing user commands

Directory name	File name	Explanation
/opt/jp1pc/agtu/agent/jpcuser/	core	Core dump file for the function for collecting user- specific performance data
/opt/jplpc/agtu/agent/jpcuser/debug/		jpcuser command debug log directory
/opt/jp1pc/agtu/agent/jpcuser/log/ trace/		Trace log file (internal log file) storage directory
/opt/jp1pc/agtu/agent/jpcuser/log/ public/		Public log file storage directory
/opt/jp1pc/agtu/agent/jpcuser/ userdata/		User data file output directory
/opt/jp1pc/agtu/nls/		Message catalog installation directory
/opt/jp1pc/agtu/store/		Base directory of Agent Store service
	*.DB	Performance data file
	*.IDX	Index file of the performance data file
	*.LCK	Lock file of the performance data file
	jpcsto.ini ^{#3}	Service startup initialization file of Agent Store
	jpcsto.ini.mode l	Model file of service startup initialization file of Agent Store
	*.DAT	Data model definition file
/opt/jp1pc/agtu/store/backup/		Default database backup destination directory
/opt/jp1pc/agtu/store/partial/		Default database partial-backup destination directory
/opt/jp1pc/agtu/store/dump/		Default database export destination directory
/opt/jplpc/agtu/store/import/		Default database import destination directory
/opt/jp1pc/agtu/store/log/		Storage directory for the Agent Store service internal log files
/opt/jp1pc/agtu/store/STPD/		PD database specific directory
/opt/jp1pc/agtu/store/STPI/		PI database specific directory
/opt/jp1pc/agtu/store/STPL/		PL database specific directory
/opt/jp1pc/auditlog/		Default output directory for action log files
	jpcauditn.log ^{#5}	Action log file
/opt/jp1pc/setup/		Setup file installation directory
	jpcagtuu.Z	Add archive file for PFM - Agent additional setup (UNIX)
	jpcagtuw.EXE	Add archive file for PFM - Agent additional setup (Windows)
/opt/jp1pc/setup/extract/		Setup file expansion directory
/opt/jp1pc/setup/update/		Version upgrade work directory
/opt/jp1pc/setup/update/agtu/		Directory for PFM - Agent for Platform (UNIX) version upgrade

Directory name	File name	Explanation
/opt/jp1pc/setup/update/agtu/	*.*	Files for PFM - Agent for Platform (UNIX) version upgrade

--: Not applicable

#1

This file is not installed in Linux.

#2

This file is not installed in HP-UX, AIX, and Linux.

#3

Files having the lck extension may be created in the same directory. This file is internally used by Performance Management. You must not modify or delete the file.

Example: /opt/jplpc/agtu/agent/jpcagt.ini

/opt/jp1pc/agtu/agent/jpcagt.ini.lck

#4

This file exists only when process monitoring settings are specified.

#5

n is a numeric value. The number of log files can be changed in the jpccomm.ini file.

H. Upgrade Procedure and Notes on Upgrading

To upgrade PFM - Agent for Platform to a newer version, install the newer version by overwriting the older version. For details about installation operations, see *4. Installation and Setup in UNIX.*

For notes about upgrading the Performance Management programs, see the section that presents the notes on upgrading in the chapter and appendix describing installation and setup in the *JP1/Performance Management Planning and Configuration Guide*.

The following are notes about upgrading PFM - Agent for Platform:

- When upgrading the PFM Agent for Platform version, do not uninstall the older version. If you uninstall it, performance data and other data created with the older version are also deleted, and as a result, the newer version will not work.
- When a newer version of PFM Agent for Platform program is installed by overwriting an older version, the following items are automatically updated:
 - Store database file of the Agent Store service
 - ini file

I. Version Compatibility

In PFM - Agent, there are product versions as well as data model versions.

Because data models maintain upward compatibility, report definitions and alarm definitions created in the older version can also be used in the newer version of the data model.

The following table shows version compatibility of PFM - Agent for Platform.

PFM - Agent for Platform version	Data model version	Alarm table version of the monitoring template	
06-70	3.0	6.70	
07-00	4.0	7.00	
07-10	5.0	7.10	
07-50	5.0	7.50	
	5.1		
08-00	6.0	8.00	
08-10	7.0	8.10	
08-11	7.2	8.11	
08-50	7.4	8.50	
09-00	7.6	09.00	
09-10	7.8	09.10	
10-00			
11-00			
11-01			
11-10	8.0	-	
11-50	8.2		

In PFM - Agent for Platform, an alarm table of a version that is not available in the Performance Management system being used may sometimes be displayed under **Alarms** in the PFM - Web Console window. Therefore, check the alarm table version being used by the Performance Management system and its compatibility before using an alarm table.

For details about version compatibility, see the version compatibility description in the appendix to the *JP1/Performance Management Planning and Configuration Guide*.

I. Version Compatibility

J. Outputting Action Log Data

Action log data of Performance Management is history information that is output in cooperation with the alarm function related to exceeded thresholds, such as for a system load.

For example, if an alarm indicating an error such as an exceeded threshold occurs, data indicating when, and by which service, the alarm was issued is output to the action log.

Action log data can be output when the version of PFM - Manager or PFM - Base is 08-11 or later.

An action log is a CSV text file. By saving action logs periodically and converting them with spreadsheet software, you can use the action logs as analysis data.

Output of action log data is specified in the jpccomm.ini file. This appendix describes the contents of the action log data output by PFM - Agent and PFM - Base, and how to specify the settings for outputting the action log.

J.1 Types of events output to the action log

The following table shows the types of events output to the action log and the times at which PFM - Agent and PFM - Base output data to the action log. The event types are the identifiers used within the action log to classify.

Event type	Explanation	PFM - Agent and PFM - Base output the action log when:
StartStop	Events indicating that software has been started or terminated.	A PFM service has been started or stopped.Stand-alone mode has been started or terminated.
ExternalService	Events indicating the result of communication between a JP1 product and an external service. This event type also indicates that an abnormal communication has occurred.	The status of a connection with PFM - Manager has changed.
ManagementAction	Events indicating that an important program action has been executed. This event type also indicates that the action was executed in response to another audit category.	An automated action is executed.

J.2 Format for saving the action log files

This section explains the format for saving the action log files.

Action log data is output to a specified file (the current output file). When the current output file becomes full, the action log data in that file is saved to another file (the shift file). The procedure for switching the file for storing action log data is as follows:

- 1. Action log data is output sequentially to the current output file jpcaudit.log.
- 2. When the current output file becomes full, the action log data is saved in a shift file.

Shift files are named by suffixing a number to the name of the current output file. Each time the current output file becomes full, each shift file is renamed by incrementing its suffix by 1. Therefore, the file whose name has the largest number is the oldest log file.

J. Outputting Action Log Data

Example:

When the current output file jpcaudit.log becomes full, the contents of the file are saved to the shift file jpcaudit1.log.

When the current output file becomes full again, the information is moved to jpcaudit1.log, and the existing shift file jpcaudit1.log is renamed to jpcaudit2.log.

Note that when the number of log files exceeds the number of saved log files (specified in the jpccomm.ini file), the oldest log file is deleted.

3. The current output file is initialized, and new action log data is written.

Whether action log data is to be output, the output destination, and the number of output files are specified in the jpccomm.ini file. For details about how to specify the jpccomm.ini file, see *J.4 Settings for outputting action log data*.

J.3 Format of output action log data

Data related to audit events is output to the Performance Management action log. Action log data is output to one file for one host. The action log data is output to a file on either of the following hosts:

- When a service is executed: The data is output to the file on the host on which the service runs.
- When a command is executed: The data is output to the file on the host on which the command was executed.

The following describes the format of the action log, the output destination, and the items that are output.

(1) Output format

```
CALFHM x.x,output-item-1=value-1,output-item-2=value-2,...,output-item-
n=value-n
```

(2) Output destination

```
/opt/jp1pc/auditlog/
```

The output destination for action log data can be changed in the jpccomm.ini file. For details about how to specify the jpccomm.ini file, see *J.4 Settings for outputting action log data*.

(3) Output items

There are two types of output items:

- Common output items Items that are always output by all JP1 products that output action log data
- Fixed output items Items that are optionally output by a JP1 product that outputs action log data

(a) Common output items

The following table lists and describes the common output items and their values. This table also includes the items and information output by PFM - Manager.

```
J. Outputting Action Log Data
```

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

No.	No. Output item		Value	Explanation
	Item name	Output attribute name		
1	Common specification identifier		CALFHM	Indicates the action log format
2	Common specification revision number		x . x	Revision number for managing action logs
3	Serial number	seqnum	serial-number	Serial number of the action log record
4	Message ID	msgid	KAVE <i>xxxx-x</i>	Message ID of the product
5	Date and time	date	$YYYY-MM-DDThh:mm:ss.sssTZD^{\#}$	Date, time, and time zone indication identifying when the action log was output
6	Program name	progid	JP1PFM	Name of the program for which the event occurred
7	Component name	compid	service-ID	Name of the component for which the event occurred
8	Process ID	pid	process-ID	Process ID of the process for which the event occurred
9	Location	ocp:host	 host-name IP-address	Location where the event occurred
10	Event type	ctgry	 StartStop Authentication ConfigurationAccess ExternalService AnomalyEvent ManagementAction 	Category name used to classify the event output to the action log
11	Event result	result	SuccessFailureOccurrence	Result of the event
12	Subject identification	subj:pid	process-ID	One of the following:
	information	subj:uid	account-identifier (PFM user/JP1 user)	• Process ID of a process running as a user operation
		subj:euid	effective-user-ID (OS user)	 Process ID of the process that caused the event Name of the user who caused the event Identification information in a one-to-one correspondence with the user

Table J-2: Common output items in action logs

Legend:

--: None

#

- $\ensuremath{\mathbb{T}}$ is a separator between the date and the time.
- J. Outputting Action Log Data

TZD is the time zone specifier. One of the following values is output.

+*hh:mm*: The time zone is *hh:mm* ahead of UTC.

-*hh:mm*: The time zone is *hh:mm* behind UTC.

Z: The time zone is the same as UTC.

(b) Fixed output items

The following table lists and describes the fixed output items and their values. This table also includes the items and information output by PFM - Manager.

	Output item		Value	Explanation
	Item name	Output attribute name		
1	Object information	obj	 <i>PFM - Agent-service-ID</i> <i>added-deleted-or-updated-user-name</i> (PFM user) 	Intended object for the operation
		obj:table	alarm-table-name	
		obj:alarm	alarm-name	
2	Action information	op	 Start Stop Add Update Delete Change Password Activate Inactivate Bind Unbind 	Information about the action that caused the event
3	Permissions information	auth	 Administrator: Management General user: Ordinary Windows: Administrator UNIX: SuperUser 	Permissions information of the user who executed the command or service
		auth:mode	 PFM authentication mode: pfm JP1 authentication mode: jp1 OS user: os 	Authentication mode of the user who executed the command or service
4	Output source	outp:host	PFM - Manager-host-name	Host that output the action log
5	Instruction source	subjp:host	 <i>login-host-name</i> <i>execution-host-name</i> (only when the jpctool alarm command is executed) 	Host that issued the instruction for the operation

No.	Output item		Value	Explanation
	Item name	Output attribute name		
6	Descriptive text	msg	message	Message that is output when an alarm occurs or when an automated action is executed

Whether the fixed output items are output and what they contain differ depending on when the action log data is output. The following describes the message ID and output data for each case.

A PFM service starts or stops (StartStop)

- Output host: The host on which the service is running
- Output component: The service that started or stopped

Item name	Attribute name	Value
Message ID	msgid	Started: KAVE03000-I Stopped: KAVE03001-I
Action information	op	Started: Start Stopped: Stop

Stand-alone mode starts or stops (StartStop)

- Output host: PFM Agent host
- Output component: Agent Collector service and Agent Store service

Item name	Attribute name	Value
Message ID	msgid	Stand-alone mode has started: KAVE03002-I Stand-alone mode has terminated: KAVE03003-I

Notes:

- 1. No fixed output items are output.
- 2. When PFM Agent is started, PFM Agent services connect to the PFM Manager host, register node information, and obtain the latest alarm definition information. If a connection with the PFM Manager host cannot be established, PFM Agent starts in stand-alone mode, in which only part of its functionality, such as collection of operating information, is enabled. In addition, KAVE03002-I is output to indicate that PFM Agent has started in stand-alone mode. From this point, the PFM Agent services periodically attempt to connect to PFM Manager. When the services are able to successfully register node information or obtain definition information, PFM Agent leaves stand-alone mode and KAVE03003-I is output. In this way, the action log enables you to understand that PFM Agent was running in an imperfect condition for the period from the output of KAVE03002-I to the output of KAVE03003-I.

■ The status of the connection with PFM - Manager changes (ExternalService)

- Output host: PFM Agent host
- Output component: Agent Collector service and Agent Store service

Item name	Attribute name	Value
Message ID	msgid	Sending of an event to PFM - Manager failed (queuing was started): KAVE03300-I.

J. Outputting Action Log Data

Item name	Attribute name	Value
Message ID	msgid	An event was resent to PFM - Manager: KAVE03301-I.

Notes:

- 1. No fixed output items are output.
- 2. If the Agent Store service is unable to send an event to PFM Manager, the Agent Store service starts queuing events, up to a maximum of three. When queuing is started after a failure to send an event, KAVE03300-I is output. When the connection with PFM Manager is restored and all queued events have been sent, KAVE03301-I is output. In this way, the action log enables you to understand that real-time sending of events to PFM Manager was disabled for the period from the output of KAVE03000-I to the output of KAVE03001-I.
- 3. The Agent Collector service usually sends events to PFM Manager via the Agent Store service. It directly sends events to PFM Manager only when the Agent Store service has stopped for some reason. If sending of events fails, KAVE03300-I is output but KAVE03301-I is not output, since no events are queued. In this way, the action log enables you to understand that some events have not been sent to PFM Manager.

An automated action is executed (ManagementAction)

- Output host: The host on which the action was executed
- Output component: Action Handler service

Item name	Attribute name	Value
Message ID	msgid	The command execution process was created successfully: KAVE03500-I. An attempt to create a command execution process failed: KAVE03501-W. Email was send successfully: KAVE03502-I. Sending of email failed: KAVE03503-W
Free description	msg	Command execution: cmd=executed-command-line. Email sending: mailto=destination-email-address.

Note:

KAVE03500-I is output when the command execution process is created successfully. Thereafter, log information about whether the command was executed and about the execution results is not output to the action log.

(4) Output example

The following is an example of output action log data:

```
CALFHM 1.0, seqnum=1, msgid=KAVE03000-I, date=2007-01-18T22:46:49.682+09:00, progid=JP1PFM, compid=UAlhost01, pid=2076, ocp:host=host01, ctgry=StartStop, result=Occurrence, subj:pid=2076,op=Start
```

J.4 Settings for outputting action log data

The settings for outputting action log data are defined in the jpccomm.ini file. If no settings are specified, no action log data is output. The following describes the settings required to output action log data, and how to specify the settings.

J. Outputting Action Log Data

(1) Setting procedure

To specify the settings for outputting action log data:

- 1. Stop all PFM services on the host.
- 2. Using a text editor, edit the jpccomm.ini file.
- 3. Save and close the jpccomm.ini file.

(2) Details about the jpccomm.ini file

The following describes the jpccomm.ini file in detail.

(a) Storage directory

/opt/jp1pc/

(b) Format

In the jpccomm.ini file, define the following information:

- Whether to output action log data
- Output destination of the action log
- Number of action logs that can be saved
- File size of the action log

The specification format is as follows:

"item-name"=value

The following table shows the items that you can specify.

No.	Item	Explanation
1	[Action Log Section]	The section name, which cannot be changed.
2	Action Log Mode	 Specify whether to output action log data. You must specify this item. Initial value: (Data not output) Specifiable value: (Data not output) or 1 (Information output) If any other value is specified, an error message is output and action log data will not be output.
3	Action Log Dir	 Specify the action log output destination. If a path longer than the limit is specified or if access to the directory fails, an error message is output to the command log and action log data will not be output. Initial value: None set Default value used when no specification is made: /opt/jplpc/auditlog/ Specifiable value: A character string from 1 to 185 bytes

No.	Item	Explanation	
4	Action Log Num	 Specify the upper limit on the total number of log files (number of saved files). Specify the sum of the number of current output files and shift files. Initial value: None set Default value used when no specification is made: 5 Specifiable value: An integer in the range from 2 to 10 If a character string containing a non-numeric value is specified, an error message is output and the default value 5 is set. If a numeric value outside the valid range is specified, an error message is output and the integer nearest the specified value in the range from 2 to 10 is set. 	
5	Action Log Size	 integer nearest the specified value in the range from 2 to 10 is set. Specify the log file size in kilobytes. Initial value: None set Default value used when no specification is made: 2048 Specifiable value: An integer in the range from 512 to 2096128 If a character string containing a non-numeric value is specified, an error message is output and the default value 2048 is set. If a numeric value outside the valid range is specified, an error message is output and the integer nearest the specified value in the range from 512 to 2096128 is set. 	

J. Outputting Action Log Data

K. Linking to JP1/SLM

The monitoring performed by PFM - Agent for Platform can be enhanced by linking to JP1/SLM.

PFM - Agent for Platform provides for PFM - Manager a set of default JP1/SLM monitoring items to facilitate monitoring on JP1/SLM.

For multi-instance records, this monitoring collects records that match the values specified in keys. Check the collection results of each record associated with a collection target key.

Effective Free Memory is output on HP-UX and Solaris as 0.

Table K-1: Default monitoring items that PFM - Agent for Platform provides to PFM - Manager

Display name in JP1/SLM	Description	Record (record ID)	Key (PFM - Manager name)	Field name
CPU Usage	CPU usage (%)	System Summary Overview (PI)		KERNELMODE_US ERMODE_PERCEN T
Available Memory	Megabytes of physical memory not in use	System Summary Overview (PI)		FREE_MEMORY_M BYTES
Effective Free Memory	Megabytes of physical memory that applications can actually use	System Summary Overview (PI)		EFFECTIVE_FRE E_MEM_MBYTES
File System Free Size	Amount of file system not in use (megabytes)	File System Detail - Local (PD_FSL)	File System (FILESYSTEM_N AME)	TOTAL_MBYTES_ FREE
Disk Busy %	Disk busy rate (%)	Device Detail (PI_DEVD)	Device Name (DEVICE_NAME)	BUSY_PERCENT
Network Packets	Number of packets sent and received	Network Interface Detail (PI_NIND)	Interface (INTERFACE_NA ME) IP Address (IP_ADDRESS) IP6 Address (IP6_ADDRESS)	TOTAL_PACKETS

Legend:

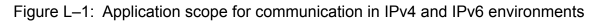
--: None

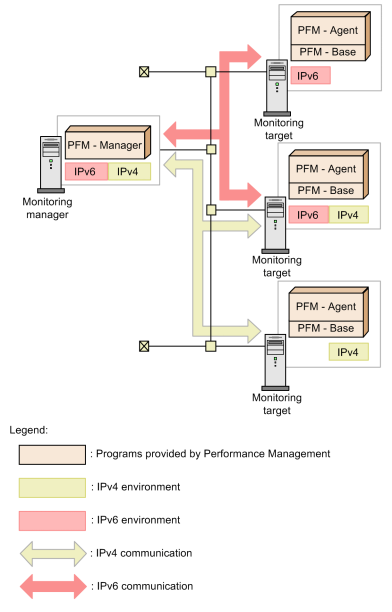
You can provide the default monitoring items to PFM - Manager by copying the setup files and executing the setup command. For details, see 4.4.2 Registering PFM - Agent for Platform in PFM - Manager and PFM - Web Console.

L. Communication in IPv4 and IPv6 Environments

Performance Management supports IPv6 network configurations in addition to IPv4 environments. Performance Management can also be used in network configurations that support a mixture of IPv4 and IPv6 environments.

PFM - Agent for Platform can communicate with PFM - Manager over IPv6, but only if both are hosted on Windows or Linux.





You execute the jpcconf ipv6 enable command to enable communication over IPv6. For details about the jpcconf ipv6 enable command, see the chapter that describes commands in the manual *JP1/Performance Management Reference*. For details about the timing and conditions for executing the jpcconf ipv6 enable command, see the chapter that describes network configurations that include IPv6 environments in the *JP1/Performance Management Planning and Configuration Guide*.

L. Communication in IPv4 and IPv6 Environments

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

M. Version Changes

This appendix presents the changes in the manuals for each version.

M.1 Changes in 11-50

- Processes running in each container can now be monitored when the Docker environment is used with Linux.
- A modification has been introduced so that when no user data file has been created due to a failure to execute a user command or for other reasons, collection of user-specific performance data is skipped.
- The file size of PD records, PD APP2 records, PD APSI records, and PD APS records was modified.
- A description of Oracle Linux 7 was added to the note on PI_DEVD records.
- The following messages were added: KAVF10707-W, KAVF10709-I, KAVF10710-W, KAVF10711-W
- The following messages were changed: KAVF10013-W, KAVF10907-W
- The following properties were added to the Agent Collector service:
 - ALL Container Collection for Process

The description of the following property was modified.

• Virtual Environment ID

M.2 Changes in 11-10

- The following OS is now supported:
 - AIX V7.2
- The following records were added to user-specific performance data: PI_XUI1, PI_XUI2, PI_XUI3, PI_XUI4, and PI_XUI5
- By using the functionality for periodically executing user commands, the user can now select when to execute user commands.
- The following messages were added: KAVF10703-W, KAVF10704-I, KAVF10705-W, KAVF10706-I

M.3 Changes in 11-01

- A logical host environment is now supported and cluster operation is now possible.
- The following messages were added: KAVF10504-E, KAVF10550-E to KAVF10552-E, and KAVF10850-E to KAVF10853-E
- The following messages were changed: KAVF10201-E and KAVF10957-I
- A description indicating that unique port numbers must be assigned within the device was added.

M. Version Changes

M.4 Changes in 11-00

(1) Changes from the manual (3021-3-057(E)) to the manual (3021-3-A52(E))

- The following OSs are no longer supported: PFM - Manager and PFM - Web Console
 - Microsoft(R) Windows Server(R) 2003
 - Microsoft(R) Windows Server(R) 2008 (except R2)
 - AIX 6 (32-bit)
 - AIX 7 (32-bit)
 - HP-UX 11i V3 (IPF)
 - Red Hat Enterprise Linux(R) 5 (x86)
 - Red Hat Enterprise Linux(R) 5 (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (x86)
 - Red Hat Enterprise Linux(R) Server 6 (32-bit x86)
 - Solaris 10

PFM - Base and PFM - Agent for Platform

- AIX 6 (32-bit)
- AIX 7 (32-bit)
- Red Hat Enterprise Linux(R) 5 (x86)
- Red Hat Enterprise Linux(R) 5 (AMD/Intel 64)
- Red Hat Enterprise Linux(R) Server 6 (32-bit x86)
- The following OSs are now supported:
 - CentOS 6.1 (x64) or later
 - CentOS 7.1 or later
 - Red Hat Enterprise Linux(R) Server 7.1 or later
 - Oracle Linux(R) Operating System 6.1 (x64) or later
 - Oracle Linux(R) Operating System 7.1 or later
 - SUSE Linux(R) Enterprise Server 12
- The following properties were added: Agent Store service properties
 - Multiple Manager Configuration

Agent Collector service properties

- Discard Dummy File System
- Monitoring Console Https
- Multiple Manager Configuration
- NFS File System

M. Version Changes

- Over 10 Sec Collection Time
- Realtime Report Data Collection Mode
- The product name was changed from JP1/ITSLM to JP1/SLM.
- Linkage with Network Node Manager (NNM) was discontinued.
- ODBC-based application programs were discontinued.
- The following languages were added as languages available in Performance Management:
 - Korean
 - Spanish
 - Chinese (simplified characters)
 - German
 - French
 - Russian
- It is now possible to check alarm application status and apply alarm information.
- The correspondence between the LANG environment variable for the OS and the character encoding used in the file to be exported was changed for the following commands:
 - jpcconf agttree export
 - jpcconf bgdef export
 - jpctool alarm export
- Notes on migration (for 11-00 or later) were added.
- Notes were added for when processor performance is monitored in an AIX environment according to the output results of the sar command.

(2) Changes from the manual (3021-3-355(E)) to the manual (3021-3-A52(E))

- The following OSs are no longer supported: PFM - Manager and PFM - Web Console
 - Microsoft(R) Windows Server(R) 2003
 - Microsoft(R) Windows Server(R) 2008 (except R2)
 - AIX 6 (32-bit)
 - AIX 7 (32-bit)
 - HP-UX 11i V3 (IPF)
 - Red Hat Enterprise Linux(R) 5 (x86)
 - Red Hat Enterprise Linux(R) 5 (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (x86)
 - Red Hat Enterprise Linux(R) Server 6 (32-bit x86)
 - Solaris 10

PFM - Base and PFM - Agent for Platform

M. Version Changes

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

- AIX 6 (32-bit)
- AIX 7 (32-bit)
- Red Hat Enterprise Linux(R) 5 (x86)
- Red Hat Enterprise Linux(R) 5 (AMD/Intel 64)
- Red Hat Enterprise Linux(R) Server 6 (32-bit x86)
- The following OSs are now supported:
 - CentOS 6.1 (x64) or later
 - CentOS 7.1 or later
 - Red Hat Enterprise Linux(R) Server 7.1 or later
 - Oracle Linux(R) Operating System 6.1 (x64) or later
 - Oracle Linux(R) Operating System 7.1 or later
 - SUSE Linux(R) Enterprise Server 12
- The following products were added as monitoring agents:
 - PFM Agent for Cosminexus
 - PFM Agent for DB2
 - PFM Agent for Domino
 - PFM Agent for Exchange Server
 - PFM Agent for HiRDB
 - PFM Agent for IIS
 - PFM Agent for OpenTP1
 - PFM Agent for WebLogic Server
 - PFM Agent for WebSphere Application Server
- The following properties were added: Agent Store service properties
 - Multiple Manager Configuration

Agent Collector service properties

- Discard Dummy File System
- Monitoring Console Https
- Multiple Manager Configuration
- NFS File System
- Over 10 Sec Collection Time
- Realtime Report Data Collection Mode
- The product name was changed from JP1/ITSLM to JP1/SLM.
- Linkage with Network Node Manager (NNM) was discontinued.
- ODBC-based application programs were discontinued.
- The following languages were added as languages available in Performance Management:
 - Korean
 - Spanish
- M. Version Changes

- Chinese (simplified characters)
- German
- French
- Russian
- It is now possible to check alarm application status and apply alarm information.
- The correspondence between the LANG environment variable for the OS and the character encoding used in the file to be exported was changed for the following commands:
- jpcconf agttree export
- jpcconf bgdef export
- jpctool alarm export
- Notes on migration (for 11-00 or later) were added.
- Notes were added for when processor performance is monitored in an AIX environment according to the output results of the sar command.

M.5 Changes in 10-00

(1) Changes in the manual (3021-3-057(E))

- The following OSs are no longer supported:
 - AIX 5L V5.3
 - HP-UX 11i V2 (IPF)
 - Solaris 9 (SPARC)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (IPF)
 - Red Hat Enterprise Linux(R) 5 (IPF)
 - Red Hat Enterprise Linux(R) AS 4 (IPF)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) 5 (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) AS 4 (AMD64 & Intel EM64T)
 - Red Hat Enterprise Linux(R) ES 4 (AMD64 & Intel EM64T)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (x86)
 - Red Hat Enterprise Linux(R) 5 (x86)
 - Red Hat Enterprise Linux(R) AS 4 (x86)
 - Red Hat Enterprise Linux(R) ES 4 (x86)
- Process monitoring conditions can now be specified by using up to 4,096 bytes of data.
- Linkage to JP1/SLM was facilitated by providing the following default monitoring items to PFM Manager:
 - PCT_TOTAL_PROCESSOR_TIME
 - AVAILABLE_BYTES
 - FREE_MEGABYTES

M. Version Changes

- PCT_DISK_TIME
- BYTES_TOTAL_PER_SEC
- Performance data can now be collected in the IPv6 environment when the host on which PFM Agent for Platform is installed is Linux.

(2) Changes in the manual (3021-3-355(E))

- The following OSs are no longer supported:
 - AIX 5L V5.3
 - HP-UX 11i V2 (IPF)
 - Solaris 9 (SPARC)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (IPF)
 - Red Hat Enterprise Linux(R) 5 (IPF)
 - Red Hat Enterprise Linux(R) AS 4 (IPF)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) 5 (AMD/Intel 64)
 - Red Hat Enterprise Linux(R) AS 4 (AMD64 & Intel EM64T)
 - Red Hat Enterprise Linux(R) ES 4 (AMD64 & Intel EM64T)
 - Red Hat Enterprise Linux(R) 5 Advanced Platform (x86)
 - Red Hat Enterprise Linux(R) 5 (x86)
 - Red Hat Enterprise Linux(R) AS 4 (x86)
 - Red Hat Enterprise Linux(R) ES 4 (x86)
- Process monitoring conditions can now be specified by using up to 4,096 bytes of data.
- Linkage to JP1/SLM was facilitated by providing the following default monitoring items to PFM Manager:
 - PCT_TOTAL_PROCESSOR_TIME
 - AVAILABLE_BYTES
 - FREE_MEGABYTES
 - PCT_DISK_TIME
 - BYTES_TOTAL_PER_SEC
- Performance data can now be collected in the IPv6 environment when the host on which PFM Agent for Platform is installed is Linux.

M.6 Changes in 09-10

(1) Changes in the manual (3020-3-R49-21(E))

- Capability to monitor the operating status of processes was added.
- As part of the capability to monitor the operating status of processes, the following records were added.
 - Application Process Detail (PD_APPD)

M. Version Changes

- Application Process Interval (PD_APSI)
- Application Process Overview (PD APS)
- Application Summary Extension (PD APP2)
- As part of the capability to monitor the operating status of processes, the following alarms were added:
 - Application Status
 - Process Existence
- As part of the capability to monitor the operating status of processes, the PFM UNIX Template Alarms [PS] 09.10 alarm table version was changed from 9.00 to 09.10.
- A functionality for monitoring processor performance based on results output by the sar command in an AIX environment has been added.
- Setup commands can now be executed non-interactively.
- As part of the capability to monitor the operating status of processes, the jpcapp2 application definition file was added.
- As part of the capability to monitor the operating status of processes, the PFM UNIX Template Alarms [APP] 09.10 alarm table was added.
- As part of the capability to monitor the operating status of processes, the following reports were added:
 - Application Process Count
 - Application Process Status
 - Application Status
 - Monitoring Process Detail
- As part of the capability to monitor the operating status of processes, the jpcappcvt command was added.
- The following messages were added: KAVF10800-Q, KAVF10801-I, KAVF10802-E, KAVF10803-W, KAVF10804-W, KAVF10805-W, KAVF10806-Q, KAVF10807-E, KAVF10808-E, KAVF10809-E, KAVF10810-E
- The description of the KAVF10100-E message was changed.
- The jpcapp2 file was added to the information that is required to be collected in Performance Management.
- A list of items about performance data to be collected when a problem occurs was added.
- Estimates of memory requirements were changed.
- Estimates of disk space requirements were changed.
- As part of the capability to monitor the operating status of processes, the Advanced Application Monitoring directory was added to the Agent Collector service properties.
- As part of the capability to monitor the operating status of processes, the following files were added:
 - jpcapp2
 - jpcappcvt
 - jpcappcvt.ini
 - jpcappcvt.ini.model
- The version of the data model has changed from 7.6 to 7.8.
- The monitoring template alarm table version was changed from 9.00 to 09.10.

M. Version Changes

M.7 Changes in 09-00

(1) Changes in the manual (3020-3-R49(E))

- The name solution set has changed to monitoring template.
- The following OSs have been added as the OSs on which PFM Agent for Platform operates and as OSs for programs that can be monitored:
 - Solaris 10 (x86)
 - Solaris 10 (x64)
 - AIX V6.1
 - Linux 5 Advanced Platform (x86)
 - Linux 5 (x86)
 - Linux 5 Advanced Platform (AMD64 & EM64T)
 - Linux 5 (AMD64 & EM64T)
 - Linux 5 Advanced Platform (IPF)
 - Linux 5 (IPF)
- The monitoring items in a virtual environment have been increased. Accordingly, the following field has been added to the PD and PD_APP records:

Virtual Env ID

In addition, the following properties have been added to the list of properties for the Agent Collector service: ALL WPAR Collection for Process, ADD AN APPLICATION MONITORING SETTING FOR VIRTUAL ENVIRONMENT

- The alarm table version for the monitoring template has been changed from 8.11 to 09.00. Accordingly, the following alarm tables have been added:
 - PFM UNIX Template Alarms [CPU]09.00
 - PFM UNIX Template Alarms [MEM]09.00
 - PFM UNIX Template Alarms [DSK]09.00
 - PFM UNIX Template Alarms [NET]09.00
 - PFM UNIX Template Alarms [PS]09.00

The following alarms have also been added:

- CPU Per Processor(K)
- CPU Per Processor(U)
- Alloc Mem Mbytes
- File System Free(L)
- File System Free(R)
- Disk Busy %
- Disk Queue
- Network Rcvd/sec
- Process End
- Process Alive

M. Version Changes

Linkage with JP1/IM has been enhanced. Accordingly, the following directory has been added to the list of properties for the Agent Collector service:

JP1 Event Configurations

- The following messages have been added: KAVF10013-W, KAVF10700-W to KAVF10701-W
- The data model version has changed from 7.2 to 7.6. Accordingly, the format of the following fields has been changed from ulong to double:

Program Summary (PD_PGM) record

• Total I/O Kbytes (TOTAL_IO_KBYTES)

Terminal Summary (PD_TERM) record

• Total I/O Kbytes (TOTAL_IO_KBYTES)

User Summary (PD_USER) record

• Total I/O Kbytes (TOTAL_IO_KBYTES)

Workgroup Summary (PI_WGRP) record

- Total I/O Kbytes (TOTAL_IO_KBYTES)
- With the addition of new-format commands compatible with 08-11 or earlier commands, the commands for 09-00 or later is now indicated as follows:

command-for-09-00-or-later (command-for-08-11-or-earlier)

This appendix provides reference information, including various conventions, for this manual.

N.1 Related publications

This manual is part of a related set of manuals. The manuals in the set are listed below (with the manual numbers):

For JP1/Performance Management publications:

- JP1 Version 11 Performance Management: Getting Started (Operation and Performance Management) (3021-3-A36(E))
- JP1 Version 11 JP1/Performance Management Planning and Configuration Guide (3021-3-A37(E))
- JP1 Version 11 JP1/Performance Management User's Guide (3021-3-A38(E))
- JP1 Version 11 JP1/Performance Management Reference (3021-3-A39(E))

For JP1 publications:

- Job Management Partner 1/Software Distribution Client Description and User's Guide (3020-3-S85(E)), for UNIX systems
- Job Management Partner 1/Software Distribution SubManager Description and Administrator's Guide (3020-3-L42(E))
- Job Management Partner 1/Software Distribution Manager (3000-3-841(E))

N.2 Conventions: Abbreviations for product names

This manual uses the following abbreviations for product names:

Abbreviation		Full name or meaning
AIX		AIX V6.1
		AIX V7.1
		AIX V7.2
HP-UX	HP-UX 11i	HP-UX 11i V3 (IPF)
JP1/Base		JP1/Base
JP1/IM	JP1/IM - Manager	JP1/Integrated Management - Manager
	JP1/IM - View	JP1/Integrated Management - View
JP1/ITSLM (10-50 or earlier)	JP1/ITSLM - Manager	Job Management Partner 1/IT Service Level Management - Manager
	JP1/ITSLM - UR	Job Management Partner 1/IT Service Level Management - User Response

Abbreviation			Full name or meaning
JP1/SLM	JP1/SLM - Manager	JP1/SLM - Manager	
	JP1/SLM - UR		JP1/Service Level Management - User Response
JP1/Software Distribution			Job Management Partner 1/Software Distribution Client
			Job Management Partner 1/Software Distribution Manager
			Job Management Partner 1/Software Distribution SubManager
Linux	CentOS	CentOS 6 (x64)	CentOS 6.1 (x64) and later
		CentOS 7	CentOS 7.1 and later
	Linux 6 (x64)	Linux 6 (x64)	
	Linux 7		Red Hat Enterprise Linux(R) Server 7.1 and later
	Oracle Linux	Oracle Linux 6 (x64)	Oracle Linux(R) Operating System 6.1 (x64) and later
		Oracle Linux 7	Oracle Linux(R) Operating System 7.1 and later
	SUSE Linux	SUSE Linux 12	SUSE Linux(R) Enterprise Server 12
NNM	HP NNM		HP Network Node Manager Software version 6 or earlier
			HP Network Node Manager Starter Edition Software version 7.5 or earlier
Performance Management			JP1/Performance Management
PFM - Agent	PFM - Agent for JP1/AJS [#]	PFM - Agent for JP1/ AJS3	JP1/Performance Management - Agent Option for JP1/AJS3
	PFM - Agent for Cosminexus [#]		JP1/Performance Management - Agent Option for uCosminexus Application Server

Abbreviation			Full name or meaning	
PFM - Agent	PFM - Agent for DB2	PFM - Agent for DB2		
	PFM - Agent for Dom	PFM - Agent for Domino		
	PFM - Agent for Enter	rprise Applications	JP1/Performance Management - Agent Option for Enterprise Applications	
	PFM - Agent for Exch	ange Server [#]	JP1/Performance Management - Agent Option for Microsoft(R) Exchange Server	
	PFM - Agent for HiRL	DB [#]	JP1/Performance Management - Agent Option for HiRDB	
	PFM - Agent for WebS	PFM - Agent for WebSphere MQ [#]		
	PFM - Agent for IIS [#]	PFM - Agent for IIS [#]		
PFM - Agent for Microsoft SQL		osoft SQL Server	JP1/Performance Management - Agent Option for Microsoft(R) SQL Server	
	PFM - Agent for OpenTP1 [#]		JP1/Performance Management - Agent Option for OpenTP1	
	PFM - Agent for Oracl	le	JP1/Performance Management - Agent Option for Oracle	
	PFM - Agent for Platform	PFM - Agent for Platform (UNIX)	JP1/Performance Management - Agent Option for Platform(for UNIX(R) systems)	
		PFM - Agent for Platform (Windows)	JP1/Performance Management - Agent Option for Platform(for Windows(R) systems)	
	PFM - Agent for Servi	PFM - Agent for Service Response		
	PFM - Agent for WebI	Logic Server [#]	JP1/Performance Management - Agent	

Abbreviation		Full name or meaning
PFM - Agent	PFM - Agent for WebLogic Server [#]	Option for Oracle(R) WebLogic Server
	PFM - Agent for WebSphere Application Server [#]	JP1/Performance Management - Agent Option for IBM WebSphere Application Server
PFM - Base		JP1/Performance Management - Base
PFM - Manager		JP1/Performance Management - Manager
PFM - RM	PFM - RM for Microsoft SQL Server	JP1/Performance Management - Remote Monitor for Microsoft(R) SQL Server
	PFM - RM for Oracle	JP1/Performance Management - Remote Monitor for Oracle
	PFM - RM for Platform	JP1/Performance Management - Remote Monitor for Platform
	PFM - RM for Virtual Machine	JP1/Performance Management - Remote Monitor for Virtual Machine
PFM - Web Console		JP1/Performance Management - Web Console
Solaris	Solaris 10	Solaris 10 (SPARC)
	Solaris 11	Solaris 11 (SPARC)

• PFM - Manager, PFM - Agent, PFM - Base, PFM - Web Console, and PFM - RM may be referred to collectively as Performance Management.

• HP-UX, Solaris, AIX, and Linux may be referred to collectively as UNIX.

#

This product works in a Japanese environment only.

N.3 Conventions: Acronyms

This manual also uses the following acronyms:

Acronym	Full name or meaning
API	Application Programming Interface
CSV	Comma Separated Values
DHCP	Dynamic Host Configuration Protocol
DLPAR	Dynamic Logical Partitioning

N. Reference Material for This Manual

JP1/Performance Management - Agent Option for Platform Description, User's Guide and Reference

Acronym	Full name or meaning
DNS	Domain Name System
DR	Dynamic Reconfiguration
FQDN	Fully Qualified Domain Name
I/O	Input/Output
IP	Internet Protocol
IPF	Itanium Processor Family
IPv4	Internet Protocol Version 4
IPv6	Internet Protocol Version 6
IVM	Integrated Virtualization Manager
I-VM	Integrity Virtual Machines
KVM	Kernel-based Virtual Machine
LAN	Local Area Network
LPAR	Logical Partitioning
NAPT	Network Address Port Translation
NAT	Network Address Translation
NFS	Network File System
NIS	Network Information Service
OS	Operating System
SCSI	Small Computer System Interface
SMT	Simultaneous MultiThreading
UEK	Unbreakable Enterprise Kernel
VM	Virtual Machine
vPars	Virtual Partitions
WPAR	Workload Partition

N.4 Conventions: Format of product names, service IDs, and service keys in this manual

In Performance Management 09-00 or later, the service ID and service key can be displayed in the product name when the product name display functionality is enabled.

Identifier	Product name display functionality		
	Disabled	Enabled	
Service ID	US1host-name	host-name <unix>(Store)</unix>	
	UA1host-name	host-name <unix></unix>	
Service key	agtu	UNIX	

This manual uses the format that is used when the product name display functionality is enabled.

Note that the product name display functionality can be enabled when both of the following conditions exist:

- The version of the prerequisite program (PFM Manager or PFM Base) on the same machine as PFM-Agent is 09-00 or later.
- The versions of PFM Web Console and the PFM Manager to which it connects are 09-00 or later.

N.5 Conventions: KB, MB, GB and TB

This manual uses the following conventions:

- 1 KB (kilobyte) is 1,024 bytes.
- 1 MB (megabyte) is 1,024² bytes
- 1 GB (gigabyte) is 1,024³ bytes.
- 1 TB (terabyte) is 1,024⁴ bytes.

N.6 Conventions: Performance Management installation folders

In this manual, installation folders for the Windows version of Performance Management are referred to as *installation folders*, and installation directories for the UNIX version of Performance Management are referred to as *installation directories*.

The default installation folders for the Windows version of Performance Management are as follows:

Default installation folder for PFM - Base

system-drive\Program Files (x86)\Hitachi\jp1pc

In this manual, installation-folder refers to the PFM - Base installation folder.

Default installation folder for PFM - Manager

system-drive\Program Files (x86)\Hitachi\jp1pc

Default installation folder for PFM - Web Console

system-drive\Program Files (x86)\Hitachi\jp1pcWebCon

The default installation directories for the UNIX version of Performance Management are as follows:

Default installation directory for PFM - Base

/opt/jp1pc

Default installation directory for PFM - Manager /opt/jp1pc

Default installation directory for PFM - Web Console

/opt/jp1pcwebcon

O. Glossary

action

The operation that is automatically executed by Performance Management when the monitored data reaches the threshold. The following types of actions are available:

- E-mail transmission
- Command execution
- SNMP trap issuance
- JP1 event issuance

Action Handler

One of the PFM - Manager or PFM - Base services. It is a service for executing an action.

administrative tools

Various types of commands and GUI functions that are used for checking service statuses and manipulating performance data. The following operations can be performed:

- · Displaying service configuration and status
- · Saving and restoring performance data
- Exporting of performance data to a text file
- · Erasing of performance data

Agent

The PFM - Agent service that collects performance data.

Agent Collector

One of the PFM - Agent services. It is a service for collecting performance data and evaluating performance data based on a threshold value that is set in an alarm.

Agent Store

One of the PFM - Agent services. It is a service for storing performance data. The Agent Store service uses a database for recording performance data. Each PFM - Agent has its own Agent Store service.

alarm

Information that defines the action to be taken or the event message to be issued when the monitored data reaches the threshold.

alarm table

A table into which one or more alarms are collected and which defines the following types of information:

- Objects to be monitored (Process, TCP, WebService, or the like)
- Information to be monitored (CPU usage, number of bytes received per second, or the like)
- Monitoring condition (threshold)

binding

The operation of associating an alarm with an agent. Once binding occurs, when the performance data collected by the agent reaches the threshold defined in the alarm, the user can be notified.

cluster system

A single system configured from multiple linked server systems. There are two major types of cluster systems: an HA (High Availability) cluster system and a load-balancing cluster system.

In this manual, a cluster system means an HA cluster system.

Correlator

One of the PFM - Manager services. It is a service for controlling event delivery among services. When the alarm status being monitored by this service exceeds the threshold, this service sends an alarm event and an agent event to the Trap Generator service and PFM - Web Console.

data model

A general term for records and fields that each PFM - Agent has. Data models are managed according to version.

database ID

An ID that is assigned to each record in PFM - Agent that indicates the database for storing records. A database ID indicates the type of records to be stored in the database. The following database IDs are used:

- PI: Indicates a database for records of the PI record type.
- PD: Indicates a database for records of the PD record type.

drilldown report

A report that is associated with a report or report field. You use a drilldown report to display the detailed information or related information of a report.

executing node

Of the server systems in a cluster system, the node that is currently executing applications (node whose logical host is active).

failover

The process by which the standby node takes over processing if a failure occurs on the node that is executing applications in a cluster system.

field

Individual operating information included in records. Fields correspond to monitoring items in Performance Management. For example, monitoring items such as CPU % or Page Faults/sec in System Overview(PI) records correspond to fields.

HA cluster system

A cluster system designed to implement high availability by continuing operation even if one system fails. If a failure occurs on the server currently executing applications, a separate standby server takes over and continues the processing of applications. Accordingly, because application processing is not interrupted when a failure occurs, availability improves.

O. Glossary

In this manual, a cluster system means an HA cluster system.

historical report

A report indicating the status of the monitoring target from the past to the present.

instance

In this manual, the term *instance* is used in the following ways:

• To indicate a recording format for records

A record that is recorded in a single line is called a *single-instance record*; a record that is recorded in multiple lines is called a *multi-instance record*; and each line inside a record is called an *instance*.

• To indicate a PFM - Agent startup method

When a single agent monitors the monitoring targets on the same host, it is called a *single-instance agent*. In contrast, when the monitoring targets support multiple instances, each agent can monitor each monitoring target instance. This is called a *multi-instance agent*. Each agent of a multi-instance agent is called an *instance*.

JP1/SLM

A product that helps maintain service levels by monitoring system performance from various perspectives, such as a business system's performance as experienced by a service user.

Monitoring of the status of operations is enhanced by linking to JP1/SLM.

lifetime

The duration in which the integrity of the performance data collected into each record can be guaranteed.

logical host

A logical server that provides the JP1 execution environment for operation in a cluster system. If a failure occurs on the executing node, the logical host is switched to the standby node. Each logical host has a unique IP address. At failover, the IP address is inherited by the standby node. Thus, when the physical server is failed over, clients can still access the logical host using the same IP address. To the clients, it appears that one server is operating continuously.

Master Manager

One of the PFM - Manager services. It is the main service of PFM - Manager.

Master Store

One of the PFM - Manager services. It is a service for managing the alarm events issued by each PFM - Agent. The Master Store service uses a database for holding event data.

monitoring template

Predefined alarms and reports provided in PFM - Agent. The monitoring template enables you to easily prepare for monitoring the operating status of PFM - Agent without writing any complicated definitions.

multi-instance record

A record that is recorded in multiple lines. Such records have a specific ODBC key field.

See instance.

O. Glossary

Name Server

One of the PFM - Manager services. It is a service for managing the service configuration information inside a system.

non-interactive (commands)

A mode of executing commands in which user entries required for the execution of commands are provided by means of specification of options or by reading from a definition file rather than by prompting the user to enter responses.

Executing commands non-interactively reduces the burden on the user by helping to automate the installation of the operation monitoring system.

ODBC key fields

A primary key required for PFM - Manager or PFM - Base to use the record data stored in a Store database. Some ODBC key fields are common to all records, while others are unique to some records.

PD record type

See Product Detail record type.

performance data

Resource usage data collected from a monitoring target system.

Performance Management

A general term for a group of software programs necessary for monitoring and analyzing issues related to system performance. Performance Management consists of the following five program products:

- PFM Manager
- PFM Web Console
- PFM Base
- PFM Agent
- PFM RM

PFM - Agent

One of the program products comprising Performance Management. PFM - Agent that is equivalent to a system-monitoring facility. Various types of PFM - Agent are available according to the applications, databases, and OSs to be monitored. PFM - Agent has the following functions:

- Monitoring of the performance of the monitoring target
- Collection and recording of data from the monitoring target

PFM - Base

One of the program products comprising Performance Management. PFM - Base provides the basic functions for Performance Management to monitor operations. It is a prerequisite program product for PFM - Agent. PFM - Base provides the following functionality:

- Management tools such as various types of commands
- Common functions needed for linking Performance Management to other systems

PFM - Manager

One of the program products comprising Performance Management. PFM - Manager is equivalent to a manager facility and has the following functions:

- Management of Performance Management program products
- Management of events

PFM - Manager name

A name that identifies the field stored in the Store database. This name is used for specifying a field in a command.

PFM - View name

The alias of a PFM - Manager name. The PFM - View name is more intuitive than the PFM - Manager name. For example, the PFM - View name of the PFM - Manager name INPUT_RECORD_TYPE is Record Type. The PFM - View names are useful when specifying fields on the GUI of PFM - Web Console.

PFM - Web Console

One of the program products comprising Performance Management. PFM - Web Console provides the web application server functions necessary for centrally monitoring the Performance Management system from a web browser. PFM - Web Console has the following functions:

- GUI display
- · Integrated monitoring and management functions
- Report and alarm definition

physical host

An environment unique to each server in a cluster system. When a failover occurs, the environment of the physical host is not inherited by the other server.

PI record type

See Product Interval record type.

PL record type

See Product Log record type.

Product Detail record type

The record type that stores the performance data that indicates the system status at a given point in time, such as detailed information on the processes that are currently active. Use the PD record type when you want to determine the system statuses at a given point in time, such as those listed below:

- System's operating status
- Capacity of the file system currently being used

Product Interval record type

The record type that stores the performance data for a specific duration (interval), such as the number of active processes during every minute. Use the PI record type when you want to analyze the changes and trends in the system status over time, such as those listed below:

• Trend in the number of system calls that occurred within a specific time span

Product Log record type

The record type that stores the log information on applications that are being executed or databases being used on UNIX.

real-time report

A report indicating the current status of the monitoring target.

record

A collection of operating information that is classified according to the purpose. For example, SystemOverview(PI) records are a collection of pieces of operating information that are used to provide a system overview, such as CPU usage rates or the size of unused physical memory. Monitoring agents collect operating information by record. The records that can be collected differ according to the agent program.

report

A report defines the information to be used when graphically displaying the performance data collected by PFM - Agent. A report mainly defines the following types of information:

- Records to be displayed in a report
- Performance data display items
- Performance data display format (table, graph, or the like)

service ID

A unique ID assigned to the service of a Performance Management program. For example, to use a command to check the system configuration of Performance Management or to back up the performance data of individual agents, you specify the service ID of the Performance Management program and execute the command.

The format of the service ID differs depending on whether the product name display functionality is enabled. For details about the service ID format, see the chapter explaining the Performance Management functions in the *JP1/Performance Management Planning and Configuration Guide*.

single-instance record

A record that is recorded in a single line. Such records do not have a specific ODBC key field.

See instance.

stand-alone mode

The mode in which PFM - Agent is running alone. Even when the Master Manager service and Name Server service of PFM - Manager cannot be started because of an error, you can start PFM - Agent alone and collect performance data.

standby node

Of the server systems in a cluster system, a node that is waiting to take over applications if the executing node fails.

status management function

A function for managing the statuses of all services that run on PFM - Manager and PFM - Agent. The status management function enables the system administrator to correctly determine the service startup and stop statuses at each host, making it possible to take the appropriate error recovery measures.

Store database

The database that stores the performance data collected by the Agent Collector service.

Trap Generator

One of the PFM - Manager services. It is a service that issues SNMP traps.

user defined record

A user-specified record for storing performance data that is not provided by default. When a user-defined record is specified, the collected performance data can be monitored from PFM - Web Console. The following types of user defined records are available:

- Application Summary (PD APP) record
- User Data Detail (PD UPD) record
- User Data Detail Extended (PD_UPDB) record
- User Data Interval (PI_UPI) record
- User Data Interval Extended (PI UPIB) record
- User Data Interval Expanded *n* (PI XUI*n*) record (where *n* is a number in the range from 1 to 5)
- Workgroup Summary (PI_WGRP) record

workgroup

The unit in which PFM - Agent for Platform monitors the processes being executed. A workgroup can be specified in the following units:

- UNIX user
- UNIX group
- Programs executed by a process

Index

Α

598 abbreviations for products acronyms 601 action 22, 604 Action Handler 604 action log format for saving file of 579 setting up 137 types of events output to 579 action log data format of output 580 outputting 579 settings for outputting 584 actual host name 122 administrative tool 604 agent 604 Agent Collector 604 Agent Collector service property 560 Agent Store 604 Agent Store service property 557 AIX environment, monitoring processor performance based on results output by sar command in 81 alarm 22,604 Alloc Mem Mbytes 268 Application Status 285 CPU Per Processor(K) 264 CPU Per Processor(U) 266 Disk Busy % 274 Disk Queue 276 Disk Service Time 257 File System Free(L) 270 File System Free(R) 272 format of explanation 254 I/O Wait Time 258 Kernel CPU 259 Network Rcvd/sec 278 Pagescans 260 Process Alive 281 Process End 280 Process Existence 283 Run Queue 261 Swap Outs 262 User CPU 263 alarms, list of 255

alarm table 22,604 alias name 122 Alloc Mem Mbytes alarm 268 application definition, converting 492 application operating status checking or changing user-defined records for collecting 218 deleting user-defined records for collecting 219 example of using alarm when collecting information about 219 settings for collecting information about 215 user-defined record settings for collecting 215 Application Process Count report 295 Application Process Status report 296 Application Status alarm 285 Application Status report 294 Avg Service Time Status - Top 10 Devices report 298 Avg Service Time - Top 10 Devices report 297

В

backup 146 baseline, determining 25 binding 22, 605 browsing manual 149 settings for 148 settings for, in Web browser 148

С

cluster system 605 cluster system installation and setup in 161 uninstallation and unsetup in 172 command description format of 491 jpcuser 240 specification format of 491 command syntax descriptions, notations used in 491 common message log 536, 537 communication in IPv4 and IPv6 environments 588 Console Messages report 299 conventions abbreviations for products 598 acronyms 601 diagrams 7

fonts and symbols 7 KB, MB, GB and TB 603 mathematical expressions 8 version numbers 8 Correlator 605 CPU Per Processor(K) alarm 264 CPU Per Processor(U) alarm 266 CPU - Per Processor Detail (PI CPUP) record 393 CPU Per Processor Status report 300 CPU Per Processor Usage report 301 CPU Status (Multi-Agent) report 304 CPU Status report 302 CPU Trend (Multi-Agent) report 306 CPU Trend report 305 CPU Usage Summary report 308 CPU Usage - Top 10 Processes report 307

D

database ID 605 data collection in event of failure, preparations for 125 data model 21, 348, 605 data types, list of 355 Device Detail (PI DEVD) record 398 Device Detail report 309 Device Summary (PI DEVS) record 402 Device Usage Status (Multi-Agent) report 311 Device Usage Status report 310 diagram conventions 7 directories, list of 574 Disk Busy % alarm 274 disk information, notes regarding collection of 34 disk monitoring definition examples 115 examples 100 Disk Queue alarm 276 Disk Service Time alarm 257 disk space requirement, estimating 552 DLPAR functionality 361 Docker environment, data that can be collected 48 DR functionality 361 drilldown report 605 field level 287 report level 287

Ε

Edit Templates menu 198

effects of PFM - Manager stopping, and corrective action 160 error detection 549 error handling procedure 533 error information to be collected for troubleshooting 542 event file, setting up 153 Event Monitor window 212 Example of collecting user-specific performance data (for a logical host environment) 238 executing node 605 exporting and importing logical host environment definition file in cluster system 177

F

failover 605 when error occurs on PFM - Agent host 159 21, 287, 605 field added only when record is recorded in Store database 359 output when data stored in Store database is exported 360 value 356 files, list of 574 File System Detail - Local (PD FSL) record 406 File System Detail - Remote (PD_FSR) record 410 File System Free(L) alarm 270 File System Free(R) alarm 272 firewall passage direction 556 folder to check for troubleshooting 537 font conventions 7 format of jpcuser command 240 of user-created data file 242 Free Space Mbytes - Top 10 Local File Systems report 312

G

GB meaning 603

Η

HA cluster system 605 historical report 20, 606 Hitachi Compute Blade logical partitioning feature, data that can be collected with virtualization systems that use 44 HP Integrity Virtual Machines (I-VM), data that can be collected on virtualized systems that use 40

I

I/O Activity - Top 10 Processes report 313 I/O Overview report 314 I/O Wait Time alarm 258 identifier, list of 554 information, on terminated processes 363 installation OS user permission needed for 124 preparations required before 122 installation procedure for PFM - Agent for Platform 128 installation procedure in cluster system 165 instance 606 IP address, setting up 122 IPv4 and IPv6 environments, communication in 588 items to be checked before installation in cluster system 163

J

JP1/ITSLM linking to 587 JP1/SLM 606 jpcappcvt command 492 jpcconf db define command 141 jpcsto.ini file 142 jpcuser command, format of 240

Κ

KB meaning 603 Kernel CPU alarm 259 kernel parameter 553

L

LANG environment variable, setting 132 lifetime 606 Local File System Detail report 315 log file changing size of 136 to check for troubleshooting 537 Logged Messages (PL_MESS) record 413 logical host 606 logical host environment definition file exporting and importing in cluster system 177 log information collecting 150 common message log 536 notes on collecting 154 operation status log 536 overview of collecting 151 setup for collecting 153 system log 536 to be collected for troubleshooting 536 trace log 536

Μ

Major Page Faults - Top 10 Processes report 316 Master Manager 606 Master Store 606 mathematical expressions, conventions 8 MB meaning 603 memory information, notes regarding collection of 33 memory monitoring definition examples 113 examples 97 Memory Paging report 317 Memory Paging Status (Multi-Agent) report 319 Memory Paging Status report 318 memory requirement, estimating 552 message 494, 503 format of 495 format of explanation 496 format of output 495 output destination of 497 Micro-Partitioning function 362 monitoring conditions for processes, prerequisite for specifying 4,096-byte 125 Monitoring Process Detail report 320 monitoring target, distinguishing letter case of 210 monitoring template 22, 93, 253, 606 overview of 93 multi-instance record 606

Ν

Name Server 607 network environment setup 122 network information, notes regarding collection of 34 Network Interface Detail (PI_NIND) record 415 Network Interface Detail report 321 Network Interface Summary (PI_NINS) record 420 Network Interface Summary report 322, 323 network monitoring definition examples 117 examples 103 Network Overview report 324 Network Rcvd/sec alarm 278 network setup 136 Network Status (Multi-Agent) report 326 Network Status report 325 NFS Activity Overview report 327 NFS Load Trend report 328 NFS Usage Status (Multi-Agent) report 330 NFS Usage Status report 329 non-interactive (commands) 607 note collecting same records from multiple hosts in same machine (only in AIX) 179 continuity of performance data before and after failover 178 notes collecting user-specific performance data 178 operating PFM - Agent for Platform in cluster system 178 specifying settings for collecting information about operating status of applications and processes 178

0

ODBC key field 607 ODBC key fields, list of 352 operating status information of application 28 of process 28 operating status of processes command-based settings for collecting information about 207 differences in functionality from previous versions 188 example of responding to alarm while collecting information about 212 overview of collecting information about 188 records used to collect information about 189 settings for collecting information about 188 settings in Agents tree for collecting information about 190 settings in Services tree for collecting information about 201 operation in cluster system 156 operation information to be collected for troubleshooting 542

operation status log 536 OS log information to be collected for troubleshooting 539

Ρ

Pagescans alarm 260 Paging Trend (Multi-Agent) report 331 PD 423 PD APP 382 PD APP2 390 PD APPD 367 PD APS 375 PD APSI 369 PD FSL 406 PD FSR 410 PD PDI 432 PD PDS 439 PD PGM 442 PD TERM 459 PD UPD 462 PD UPDB 464 PD USER 483 PD record type 21, 607 performance data 607 changing storage destination of 136 changing storage location of 141 collection methods - 24 from multiple hosts on which PFM products are not installed, examples of collecting 106 management methods 24 performance data information, to be collected for troubleshooting 542 performance information about resources that are logically partitioned 362 notes on, when modifying system resources 361 Performance Management 607 error handling procedure 534 system error recovery 550 Performance Management information, to be collected for troubleshooting 540 Performance Management programs multiple, installing on same host 126 multiple, setting up on same host 126 performance monitoring definition examples 110 examples 95 objective of 24

overview of 24 system resources in need of 25 performance monitoring on virtualized systems objectives of 29 system resources most in need of 30 periodically executing user commands, functionality for 227 PFM - Agent 607 PFM - Agent for Platform changing operation of 141 changing system configuration of 140 configuration in cluster system 157 features of 20 flow of installing in cluster system 161 flow of setting up in cluster system 161 flow of uninstalling 172 flow of unsetting up in cluster system 172 installation procedure for 128 installation workflow 120 installing 119 installing in cluster system 161 overview of 19 points to note before installing 126 points to note before uninstalling 138 port numbers of 556 registering, in PFM - Manager and PFM - Web Console 134 setting up 119 setting up in cluster system 161 setting up PFM - Manager for connection destination 137 of setup file 135 setup workflow 120 uninstallation procedure for 139 uninstalling in cluster system 172 unsetting up in cluster system 172 PFM - Agent for Platform in virtualized system examples of using (determining whether additional physical resources are needed) 32 examples of using (determining whether to change virtualized system settings) 31 installing 30 notes regarding usage of 32 setting up 30 PFM - Agent for Platform operation method changing in cluster system 177 PFM - Base 607 PFM - Manager 608

releasing connection to 138 PFM - Manager name 608 PFM - View name 608 PFM - Web Console 608 154, 187 setting up physical host 608 PI 445 PI CPUP 393 PI DEVD 398 PI DEVS 402 PI NIND 415 PI NINS 420 PI UPI 467 479 PI UPIB PI WGRP 486 PI XUI1 470 PI XUI2 475 PI XUI3 476 PI XUI4 477 PI XUI5 478 PI record type 21.608 PL MESS 413 PL record type 21, 608 port number of PFM - Agent for Platform 556 setting up 123 port numbers, list of 556 PowerVM, data that can be collected with virtualized systems that use 38 prerequisite program 124 Process Alive alarm 281 Process Detail (PD) record 423 Process Detail Interval (PD_PDI) record 432 Process Detail report 332 Process End alarm 280 processes, list of 555 Process Existence alarm 283 process information, notes regarding collection of 34 processing at failover 159 process monitoring definition examples 117 examples 104 Process Monitoring Settings > Application Definition Templates window 198 Process Monitoring Settings > Create a New Application Definition > Add from monitoring-targettype window 195

Process Monitoring Settings > Create a New Application Definition > Input Using Application Definition Template window 200 Process Monitoring Settings > Create a New Application Definition Template window 199 Process Monitoring Settings > Create a New Application Definition window 191 Process Monitoring Settings window 191 processor information, notes regarding collection of 33 processor monitoring definition examples 110 examples 95 processor performance based on results output by sar command in AIX environment, monitoring 81 Process Overview report 334 Process Summary (PD_PDS) record 439 Process Summary Status report 335 Process Trend report 336 Product Detail record type 608 Product Interval record type 608 Product Log record type 609 program, order in which to install 128 Program Summary (PD PGM) record 442 property 557 Agent Collector service 560 Agent Store service 557

R

real-time report 20, 609 record 21, 287, 347, 609 Application Process Detail (PD APPD) 367 Application Process Interval (PD APSI) 369 Application Process Overview (PD APS) 375 Application Summary (PD APP) 382 Application Summary Extension (PD APP2) 390 CPU - Per Processor Detail (PI_CPUP) 393 Device Detail (PI DEVD) 398 Device Summary (PI_DEVS) 402 File System Detail - Local (PD FSL) 406 File System Detail - Remote (PD FSR) 410 format of explanation 349 generation results when data cannot be collected363 Logged Messages (PL MESS) 413 Network Interface Detail (PI_NIND) 415 Network Interface Summary (PI NINS) 420 notes on 361 PD record type 21 PI record type 21

PL record type 21 Process Detail (PD) 423 Process Detail Interval (PD PDI) 432 Process Summary (PD_PDS) 439 Program Summary (PD PGM) 442 single-instance 609 System Summary Overview (PI) 445 Terminal Summary (PD TERM) 459 User Data Detail (PD UPD) 462 User Data Detail - Extended (PD UPDB) 464 User Data Interval (PI UPI) 467 User Data Interval - Expanded 1 (PI XUI1) 470 User Data Interval - Expanded 2 (PI XUI2) 475 User Data Interval - Expanded 3 (PI XUI3) 476 User Data Interval - Expanded 4 (PI XUI4) 477 User Data Interval - Expanded 5 (PI XUI5) 478 User Data Interval - Extended (PI UPIB) 479 User Summary (PD USER) 483 Workgroup Summary (PI WGRP) 486 records, list of 365 Remote File System Detail report 337 report 20, 609 Application Process Count 295 **Application Process Status** 296 Application Status 294 Avg Service Time Status - Top 10 Devices 298 Avg Service Time - Top 10 Devices 297 Console Messages 299 CPU Per Processor Status 300 CPU Per Processor Usage 301 CPU Status 302 CPU Status (Multi-Agent) 304 CPU Trend 305 CPU Trend (Multi-Agent) 306 CPU Usage Summary 308 CPU Usage - Top 10 Processes 307 Device Detail 309 Device Usage Status 310 Device Usage Status (Multi-Agent) 311 format of explanation 287 Free Space Mbytes - Top 10 Local File Systems 312 historical 20 I/O Activity - Top 10 Processes 313 I/O Overview 314 Local File System Detail 315 Major Page Faults - Top 10 Processes 316 Memory Paging 317

Memory Paging Status 318 Memory Paging Status (Multi-Agent) 319 Monitoring Process Detail 320 Network Interface Detail 321 Network Interface Summary 322, 323 Network Overview 324 Network Status 325 Network Status (Multi-Agent) 326 NFS Activity Overview 327 NFS Load Trend 328 NFS Usage Status 329 NFS Usage Status (Multi-Agent) 330 organization of directory 288 Paging Trend (Multi-Agent) 331 Process Detail 332 Process Overview 334 Process Summary Status 335 Process Trend 336 real-time 20 Remote File System Detail 337 Space Usage - Top 10 Local File Systems 338 Space Usage - Top 10 Remote File Systems 339 System Overview 340, 342 System Utilization Status 344 Workload Status 345 Workload Status (Multi-Agent) 346 reports, list of 291 required OS 122 restoration 146, 147 Run Queue alarm 261

S

service ID 609 setup 132 setup command 135 setup procedure in cluster system 165 single-instance record 609 Space Usage - Top 10 Local File Systems report 338 Space Usage - Top 10 Remote File Systems report 339 stand-alone mode 609 standby node 609 status management function 549, 610 Store database 21, 610 updating version to 2.0 143 summarization rules 353 Swap Outs alarm 262 symbol conventions 7

syslog, list of messages output to 502 system log 536 System Overview report 340, 342 system requirement, estimating 552 System Summary Overview (PI) record 445 System Utilization Status report 344

Т

TB meaning 603 Terminal Summary (PD_TERM) record 459 trace log 536, 538 Trap Generator 610 troubleshooting 535 other information to be collected for 547 procedures for collecting UNIX-related data for 548 UNIX--related data to be collected for 539

U

uninstallation 138 uninstallation procedure in cluster system 176 unsetup procedure in cluster system 173 upgrading notes on 577 procedure for 577 used port information, example of collecting 105 user command 226 User CPU alarm 263 user-created data 226 checking debug log to determine if correct 246 user-created data file, format of 242 user data file 226 User Data Interval - Expanded 1 (PI XUI1) record 470 User Data Interval - Expanded 2 (PI XUI2) record 475 User Data Interval - Expanded 3 (PI XUI3) record 476 User Data Interval - Expanded 4 (PI XUI4) record 477 User Data Interval - Expanded 5 (PI_XUI5) record 478 user defined record 610 user-defined record 26 collection 180 overview of collection of 26 user-specific performance data 28 example of collecting for physical host environment 236 overview of functionality for collecting 226 settings for collecting 226, 232 User Summary (PD USER) record 483

V

version compatibility 578 version number conventions 8 version upgrade, notes on 126 virtualized system advantages of 29 functionality and collected performance data 34 installing PFM - Agent for Platform in 30 notes regarding collection of disk information on 34 notes regarding collection of memory information on 33 notes regarding collection of network information on 34 notes regarding collection of process information on 34 notes regarding collection of processor information on 33 objectives of performance monitoring on 29 overview of operations on 29 range of data collected for each 51 setting up PFM - Agent for Platform in 30 system resources most in need of performance monitoring on 30 VMware/KVM, data that can be collected with virtualized systems that use 42 vPars functionality 361

W

workgroup 610 workgroup file specification example of 185 specifying 182 workgroup information 26 examples of alarm operation when collecting 187 settings for collecting 181 setting workgroup file for collecting 181 Workgroup Summary (PI_WGRP) record 486 Workload Status (Multi-Agent) report 346 Workload Status report 345 WPAR, data that can be collected with virtualized systems that use 45

Ζ

zone, data that can be collected with virtualized systems that use 35

6-6, Marunouchi 1-chome, Chiyoda-ku, Tokyo, 100-8280 Japan