IBM Tivoli Monitoring Version 6.2.3 Fix Pack 1

i5/OS Agent User's Guide



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Note Before using this information and the product it supports, read the information in "Notices" on page 281.				
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Chapter 1. Overview of the Monitoring Agent for i5/OS

The Monitoring Agent for i5/OS provides you with the capability to monitor i5/OS resources, and to perform basic actions with i5/OS. This chapter provides a description of the features, components, and interface options for the Monitoring Agent for i5/OS.

IBM Tivoli Monitoring overview

IBM Tivoli Monitoring is the base software for the Monitoring Agent for i5/OS. IBM Tivoli Monitoring provides a way to monitor the availability and performance of all the systems in your enterprise from one or several designated workstations. It also provides useful historical data that you can use to track trends and to troubleshoot system problems.

You can use IBM Tivoli Monitoring to do the following:

- Monitor for alerts on the systems that you are managing by using predefined situations or custom situations.
- Establish your own performance thresholds.
- Trace the causes leading to an alert.
- Gather comprehensive data about system conditions.
- Use policies to perform actions, schedule work, and automate manual tasks.

The Tivoli Enterprise Portal is the interface for IBM Tivoli Monitoring products. By providing a consolidated view of your environment, the Tivoli Enterprise Portal permits you to monitor and resolve performance issues throughout the enterprise.

See the IBM Tivoli Monitoring publications listed in "IBM Tivoli Monitoring library" on page 275 for complete information about IBM Tivoli Monitoring and the Tivoli Enterprise Portal.

Features of the Monitoring Agent for i5/OS

The Monitoring Agent for i5/OS offers a central point of management for i5/OS systems. It provides a comprehensive means for gathering exactly the information you need to detect problems early and prevent them. Information is standardized across all distributed systems so you can monitor and manage hundreds of servers from a single workstation.

Use the Monitoring Agent for i5/OS to easily collect and analyze i5/OS-specific information, such as:

- Operating system and CPU performance
- Installed License Program Products and Program Temporary Fixes
- i5/OS disk information and performance analysis
- · Network performance and information, such as topology and status
- Virtual and physical memory statistics
- Disk and database capacity
- Paging information and swap statistics
- Historical data collection for trend analysis and capacity planning

Table 1 lists the tasks that you can perform using the Monitoring Agent for i5/OS alone, in a network, and in combination with the Tivoli Enterprise Portal.

Table 1. Examples of Monitoring Agent for i5/OS Tasks

Task	Monitoring Agent for i5/OS	User Action	Tivoli Enterprise Portal
Detect library growth	~		
Detect auxiliary storage pool growth	/		
Detect security violations	~		
Detect bad response time	~		
Send alerts when specified system conditions are detected			
Delete unused files	~	~	
Prioritize local jobs	~	~	
Limit local use to users temporarily		~	
Control local job flow	~	~	
Take backup on a scheduled basis		1	
Provide real-time graphical display of resource utilization problems			
Distribute situations and policies			10
View and edit a situation graphically			10
Specify user action to be taken			10
Start a situation from the central site			~
Manage remote jobs	~	/	
Check the Monitoring Agent for i5/OS log			
Automate remote configuration changes	/	/	
Verify remote fix levels	~		/
Centralize monitoring of network conditions	/		

The Monitoring Agent for i5/OS provides the following benefits:

- · Simplifies application and system management by managing applications, platforms and resources across your system.
- Increases profits by providing you with real-time access to reliable, up-to-the-minute data that allows you to make faster, better informed operating decisions.
- Enhances system performance because you can integrate, monitor, and manage your environment, networks, console, and mission-critical applications. The

Monitoring Agent for i5/OS alerts the Tivoli Enterprise Portal when conditions in your environment meet threshold-based conditions. These alerts notify your system administrator to limit and control system traffic. You can view data gathered in reports and charts, informing you of the status of managed resources.

• Enhances efficiency by monitoring diverse platforms and networks. Depending on your Tivoli Enterprise Portal configuration, you can collect and monitor data across platforms. The Monitoring Agent for i5/OS gathers and filters status information at the managed resource rather than at the Hub, eliminating unnecessary data transmission and sending only data that is relevant to changes in status conditions. The Monitoring Agent for i5/OS helps you monitor and gather consistent, accurate, and timely information that you need to effectively perform your job.

New in this release

For version 6.2.3 of the Monitoring Agent for i5/OS, the following enhancements have been made:

- Support for self-describing agents. See the *IBM® Tivoli® Monitoring Installation* and *Setup Guide* for more information.
- Enablement for auditing. The new auditing function allows you to capture significant events occurring in your site's IBM Tivoli Monitoring environment and record them in permanent storage for later retrieval and analysis. Each audit record fully describes some event that has changed the state of your Tivoli Monitoring system. For information on the ITM Audit attributes and the Audit Log workspace, see the *Tivoli Enterprise Portal User's Guide*. For information on trace levels, event record types, log files, and environment variables, see the *IBM Tivoli Monitoring Administrator's Guide*.
- New attribute groups:
 - Group Program Temporary Fix
 - Group PTF Details
 - IOA Cache Battery
 - Licensed Program Product
 - Program Temporary Fix
- New attribute in the Job attribute group:
 - CPU Time Overall 64
- New attribute in the Integrated File System Object attribute group:
 - Size 64
- New attribute in the Object attribute group:
 - True Size 64
- New workspaces:
 - Licensed Program Products
 - Object Library Details, 2
 - Integrated File System, 2
 - Integrated File System Object, 2
 - Job Resource Details, 2
- New situations:
 - IBM_i_IOA_Cache_Battery_Error
 - IBM_i_IOA_Cache_Battery_Warning

For version 6.2.3 Fix Pack 1 of the Monitoring Agent for i5/OS, the following enhancements have been made:

- New Create Time and Change Time attributes display in the Members for File
 table view of the File Members workspace for monitoring the creation or
 changing of database members. You can also incorporate these Database Member
 group attributes into situations or collect their historical data.
- New attributes in the System Value Security attribute group:
 - QPWDCHGBLK
 - QPWDEXPWRN
 - QPWDRULES
 - QSSLCSL
 - QSSLCSLCTL
 - QSSLPCL
- New Secure Sockets System Values table view displays values related to the Secure Sockets Layer (SSL) in the System Values 3 workspace.

Note: Within this workspace, a field might be blank or display a value of 0 when the endpoint is running an agent prior to version 6.2.3 Fix Pack 1.

Monitoring Agent for i5/OS components

After you install the Monitoring Agent for i5/OS (product code "ka4" or "a4") as directed in the *IBM Tivoli Monitoring Installation and Setup Guide*, you have an environment with a client, server, and monitoring agent implementation for IBM Tivoli Monitoring that contains the following components:

- Tivoli Enterprise Portal client with a Java-based user interface for viewing and monitoring your enterprise.
- Tivoli Enterprise Portal Server that is placed between the client and the Tivoli Enterprise Monitoring Server and enables retrieval, manipulation, and analysis of data from the monitoring agents.
- Tivoli Enterprise Monitoring Server, which acts as a collection and control point for alerts received from the monitoring agents, and collects their performance and availability data.
- Monitoring agent, Monitoring Agent for i5/OS, which collects and distributes data to a Tivoli Enterprise Monitoring Server.
- Operating system agents and application agents installed on the systems or subsystems you want to monitor. These agents collect and distribute data to the Tivoli Enterprise Monitoring Server.
- Tivoli Data Warehouse for storing historical data collected from agents in your environment. The data warehouse is located on a DB2[®], Oracle, or Microsoft SQL database. To collect information to store in this database, you must install the Warehouse Proxy agent. To perform aggregation and pruning functions on the data, install the Warehouse Summarization and Pruning agent.
- Tivoli Enterprise Console event synchronization component for synchronizing the status of situation events that are forwarded to the event server. When the status of an event is updated because of IBM Tivoli Enterprise Console[®] rules or operator actions, the update is sent to the monitoring server, and the updated status is reflected in both the Situation Event Console and the Tivoli Enterprise Console event viewer. For more information, see *IBM Tivoli Monitoring Installation and Setup Guide*.

User interface options

Installation of the base software and other integrated applications provides the following interfaces that you can use to work with your resources and data:

Tivoli Enterprise Portal browser client interface

The browser interface is automatically installed with Tivoli Enterprise Portal. To start Tivoli Enterprise Portal in your Internet browser, enter the URL for a specific Tivoli Enterprise Portal browser client installed on your Web server.

Tivoli Enterprise Portal desktop client interface

The desktop interface is a Java-based graphical user interface (GUI) on a Windows workstation.

i5/OS® non-programmable terminal interface

The non-programmable terminal interface for the Monitoring Agent for i5/OS provides commands, menus, and helps to start, stop, and configure the agent.

IBM Tivoli Enterprise Console

Event management application

Manage Tivoli Enterprise Monitoring Services window

The window for the Manage Tivoli Enterprise Monitoring Services utility is used for configuring the monitoring services and starting Tivoli services not already designated to start automatically.

Chapter 2. Installation and Configuration of the monitoring agent

This chapter contains information about the following topics and procedures relevant to the installation and configuration of the Monitoring Agent for i5/OS:

- "Requirements for the monitoring agent"
- "Running as a non-Administrator user" on page 8
- "Preparing for installation" on page 8
- "Installing the Monitoring Agent for i5/OS" on page 10
- "Configuring the Monitoring Agent for i5/OS" on page 13
- "Starting the monitoring agent" on page 15
- "Stopping the monitoring agent" on page 17
- "Displaying the log" on page 17
- "Deleting the Monitoring Agent for i5/OS" on page 18

Requirements for the monitoring agent

In addition to the requirements described in the *IBM Tivoli Monitoring Installation* and *Setup Guide*, the Monitoring Agent for i5/OS has the requirements listed in Table 2.

Table 2. System requirements

Operating system	i5/OS
Operating system versions	i5/OS V5R4i5/OS V6R1i5/OS V7R1
Disk space	 100 MB disk space for the monitoring agent Historical data disk space: see "Disk capacity planning for historical data" on page 179
Other requirements	 IBM Tivoli Monitoring v6.2.3 agents require at least a v6.2.3 hub monitoring server and portal server. IBM Tivoli Monitoring v6.2.2 agents require at least a v6.2.2 hub monitoring server and portal server. IBM Tivoli Monitoring v6.2.1 hub monitoring servers and portal servers do not support v6.2.2 monitoring agents. IBM Tivoli Monitoring v6.2.1 monitoring agents work with both v6.2.1 and v6.2.2 environments. TCP/IP Communication Utilities i5/OS Option 12, Host Servers, and Option 30, QShell must be installed

Note: For the most current information about the operating systems that are supported, see the following URL: http://publib.boulder.ibm.com/infocenter/prodguid/v1r0/clarity/index.html.

When you get to that site, click on the relevant link in the **Operating system reports** section.

Running as a non-Administrator user

The Monitoring Agent for i5/OS jobs run under the QAUTOMON user profile that is created during installation. The QAUTOMON profile is created as a system operator class profile (*SYSOPR) and does not have all object authority (*ALLOBJ). So the agent does not run with UNIX 'root' or Windows 'Administrator' style authorities. The special authorities for the QAUTOMON profile and the object authorities it is given during installation are described in Appendix D, "Object access authority," on page 265.

This user profile can be configured using the i5/OS Change User Profile (CHGUSRPRF) command.

Preparing for installation

Before installing the Monitoring Agent for i5/OS, complete the following procedures if applicable:

- During installation, you are required to know whether or not the primary language of your iSeries® system is the English language. To determine this, complete the procedure described in "Determining the primary language of your iSeries system."
- Verify that your TCP/IP network services are configured to return the fully qualified host name of the computer where you will install the monitoring agent as described in "Verifying the TCP/IP configuration" on page 9.
- If you have a previous version of a Candle or IBM Tivoli Monitoring v6.1 monitoring agent installed, delete it as described in "Deleting previous versions of the monitoring agent" on page 9.

Determining the primary language of your iSeries system

Objective

To determine the primary language of your iSeries system.

Background information

During the installation process, you are required to know whether the primary language of your iSeries system is the English language (language ID 2924). The installation procedure includes instructions for systems with and without the primary language set to the English language.

Required authorization role

QSECOFR

Before you begin

Not applicable.

When you finish

Complete the appropriate procedures that are described in "Preparing for installation" and then install the Monitoring Agent for i5/OS as described in "Installing the Monitoring Agent for i5/OS" on page 10.

Procedure

- 1. From an i5/OS command line, enter the following command: GO LICPGM
- 2. Enter 20 (Display installed secondary languages).

3. Note the primary language and description that is displayed in the upper left corner of the window. For an English language system, the primary language is 2924, and the description is English.

Verifying the TCP/IP configuration

Objective

To ensure that your TCP/IP network services are configured to return the fully qualified host name (for example, myhost.ibm.com).

Background information

The proper TCP/IP configuration is necessary to minimize the risk of inconsistent values being returned for the host name.

Required authorization role

*IOSYSCFG

Before you begin

Not applicable.

When you finish

Complete the appropriate procedures that are described in "Preparing for installation" on page 8 and then install the Monitoring Agent for i5/OS as described in "Installing the Monitoring Agent for i5/OS" on page 10.

Procedure

- 1. From an i5/OS command line, enter the following command:
- 2. Select Work with TCP/IP host tables entries.
- 3. Confirm that the first entry in the Host Name column is the fully qualified host name that is associated with the IP address of the i5/OS where you plan to install the monitoring agent. If it is not, change the entry to the fully qualified host name.
- 4. Return to the Configure TCP/IP menu and select Change TCP/IP domain information.
- 5. Confirm that a host name and domain name are provided and that they match the entry you just confirmed in the TCP/IP Host Table.
- 6. Confirm that the first entry for **Host name search priority** is *LOCAL.

Deleting previous versions of the monitoring agent

Objective

To delete a previous version of a Candle or IBM Tivoli Monitoring v6.1 monitoring agent, if one is installed.

Background information

You must delete the previous Candle monitoring agent if one is installed before you can install the Monitoring Agent for i5/OS.

Required authorization role

QSECOFR or a user with *ALLOBJ special authority

Before you begin

Not applicable.

When you finish

Complete the appropriate procedures that are described in "Preparing for installation" on page 8 and then install the Monitoring Agent for i5/OS as described in "Installing the Monitoring Agent for i5/OS."

Procedure

- Determine if licensed program 0KA4430, 0KA4440, or 0KA4610 is installed by entering the following command:
 GO LICPGM
- 2. Select **10 Display installed licensed programs**. If licensed program 0KA4430, 0KA4440, or 0KA4610 is installed, continue to the next step. If licensed program 0KA4430, 0KA4440, or 0KA4610 is not installed, no further action is necessary.
- 3. Enter the following commands to create a save file and save the existing monitoring agent:

```
CRTLIB CCCINST
CRTSAVF CCCINST/PRE610KA4
SAVLICPGM LICPGM(0KA4version_number) DEV(*SAVF)
SAVF (CCCINST/PRE610KA4)
```

where *version_number* is either 430, 440, or 610. You only need to enter the CRTLIB command if the library CCCINST does not exist.

4. Enter the following command to delete the licensed program:

```
DLTLICPGM OKA4version_number where version_number is either 430, 440, or 610.
```

Installing the Monitoring Agent for i5/OS

Objective:

To install the Monitoring Agent for i5/OS.

Background information:

This procedure uses the Restore Licensed Program to complete installation of the Monitoring Agent for i5/OS.

You can install the Monitoring Agent for i5/OS from a PC or from an iSeries computer, whichever method is more convenient at your site. This procedure includes instructions for both methods.

Required authorization role:

Sign on as QSECOFR or with a profile with an equivalent special authority (SPCAUT):

- *ALLOBJ
- *AUDIT
- *IOSYSCFG
- *JOBCTL
- *SAVSYS
- *SECADM
- *SERVICE
- *SPLCTL

Before you begin:

Before beginning this procedure, install IBM Tivoli Monitoring and the Tivoli Enterprise Portal as described in the IBM Tivoli Monitoring Installation and Setup Guide and complete the procedures in "Preparing for installation" on page 8 if necessary.

When you finish:

Configure the Monitoring Agent for i5/OS as described in "Configuring the Monitoring Agent for i5/OS" on page 13.

Procedure:

- 1. From an i5/OS command line, ensure that the QALWOBJRST system value is set to *ALL. To do this, follow these steps:
 - a. Enter the following command: WRKSYSVAL QALWOBJRST
 - b. Select 5 (Display) and verify that the value is set to *ALL.
 - c. Press Enter to continue.
 - d. If the value of QALWOBJRST is set to *ALL, go to step 3. If the value of QALWOBJRST is not set to *ALL, make note of the values and go to step
- 2. If the value of QALWOBJRST is *not* set to *ALL, follow these steps:
 - a. On the Work with System Values window, enter 2 to change the values.
 - b. On the Change System Value window, change the existing values to *ALL and press Enter.
 - c. Press F3.
- 3. From an i5/OS command line, enter the following command to create an i5/OS CCCINST library for the Monitoring Agent for i5/OS installation if this library does not already exist:
 - CRTLIB LIB(CCCINST)
- 4. Enter the following command to create a save file in the CCCINST library for the Monitoring Agent for i5/OS:
 - CRTSAVF CCCINST/A4520CMA TEXT('ITM 62 i5/OS')
 - **Note:** When pasting this command to an i5/OS session, the single quote (') characters that enclose the text string might be missing. If this happens, manually add the single quote (') characters for the command to work.
- 5. Transfer the software for the Monitoring Agent for i5/OS to the target i5/OS. Do one of the following:
 - From a PC, follow these steps:
 - a. Insert the IBM Tivoli Monitoring, V 6.2.3 product CD into the PC CD-ROM drive.
 - b. From a DOS command prompt, enter the following command to start an FTP session:
 - ftp computer name
 - where computer_name is the name of the target i5/OS.
 - c. Enter the following command to change to the file type to binary: binary
 - d. Enter the following command to transfer the software for the monitoring agent:

```
put cdrom_drive_letter:\0S400\TMAITM6\A4520CMA.SAV
CCCINST/A4520CMA (replace
```

e. Enter the following command to end the FTP session: bye

• From an i5/OS system, follow these steps:

- a. Insert the IBM Tivoli Monitoring, V6.2.3 product CD into the CD-ROM drive
- b. Enter the following command to create a work folder:
- c. Select 1 (Create Folder) and specify the following name for the folder:

 A4FLR
- d. Enter the following command:

WRKLNK QOPT

The Work with Object Links window displays the qopt object link.

- e. Select 5 (Next Level) at the qopt object link to select the next object link, the volume ID of the CD-ROM. Make note of this volume ID for use in the remainder of this procedure.
- f. Continue to select 5 for each link level until the /QOPT/volume_id/ OS400/TMAITM6 path is displayed, where volume_id is the volume ID of the CD-ROM drive from step 5e.
- g. Look for the A4520CMA.SAV file and enter the following command to copy this save file to the QDLS directory:

```
CPY OBJ('/QOPT/volume_id/OS400/TMAITM6/A4520CMA.SAV')
TODIR('/QDLS/A4FLR')
```

where *volume_id* is the volume ID of the CD-ROM drive from step 5e.

h. Enter the following command to start an FTP session:

```
ftp computer_name
```

where *computer_name* is the name of the target i5/OS system.

- i. Enter the following command to change to the file type to binary: binary
- j. Enter the following command:

NAMEFMT 1

k. Enter the following command to transfer the software for the monitoring agent:

put /QDLS/A4FLR/A4520CMA.SAV /QSYS.LIB/CCCINST.LIB/A4520CMA.SAVF

- l. Enter F3 and select 1 to end the FTP session.
- 6. From an i5/OS command line, install the software for the Monitoring Agent for i5/OS. Do one of the following:
 - If you are installing the monitoring agent on a system that is set to the English language (language ID 2924), enter the following command: RSTLICPGM LICPGM(5724C04) DEV(*SAVF) SAVF(CCCINST/A4520CMA)
 - If you are installing the monitoring agent on a system that is not set to language ID 2924, enter the following two commands:

```
RSTLICPGM LICPGM(5724C04) DEV(*SAVF) RSTOBJ(*PGM) SAVF(CCCINST/A4520CMA)
```

RSTLICPGM LICPGM(5724C04) DEV(*SAVF) RSTOBJ(*LNG) LNG(2924) SAVF(CCCINST/A4520CMA) LNGLIB(QKA4LNG)

7. The Software Agreement display is shown. Use the function keys described along the bottom of the screen to select the appropriate language version of

- the agreement to display, and to accept or decline the agreement. The agreement must be accepted before the agent installation can continue.
- 8. If you plan to install other monitoring agents, leave the value of QALWOBJRST set to *ALL until you are finished. If you do not plan to install other monitoring agents, change the value of QALWOBJRST to the values you recorded in 1d on page 11.
- 9. Optional: Enter the following command to delete the installation library, which is no longer needed:

DLTLIB CCCINST

- 10. Optional: Delete the A4520CMA.SAV file from your folder. Follow these steps:
 - Enter the following command:
 WRKDOC FLR(A4FLR)
 - b. Enter 4 for the A4520CMA.SAV file.
 - c. Press Enter to return to the command line.
 - d. Enter the following command to delete the installation folder: $\ensuremath{\mathsf{WRKFLR}}$
 - e. Enter 4 for the A4FLR folder.
 - f. Press F3 to return to the command line.

Configuring the Monitoring Agent for i5/OS

Objective:

To configure or reconfigure the network connections between the Monitoring Agent for i5/OS and the Tivoli Enterprise Monitoring Server (monitoring server).

Background information:

You must use the i5/OS non-programmable terminal interface to configure, start, and stop the Monitoring Agent for i5/OS. Also use this interface to view the Monitoring Agent for i5/OS message log.

For more information about using the non-programmable interface, refer to the online help. For more information about command and menu interfaces and working with message logs, refer to the documentation provided with your i5/OS system.

If your environment includes a firewall between any IBM Tivoli Monitoring components, you must specify IP.PIPE as your communications protocol during configuration. For more information about firewall support including requirements for firewall configurations that use address translation, refer to the following sections in the IBM Tivoli Monitoring Installation and Setup Guide:

- "Security options" section in the "Installation and initial configuration of base components and agents" chapter
- "Firewalls" appendix

Required authorization role:

*USER

You need authority to access the agent commands. By default, they all are *PUBLIC *EXCLUDE with some user group profiles given *USE authority as shown in Table 4 on page 16. Use the GRTOBJAUT command to add authorization for other users.

Before you begin:

Install the monitoring agent as described in "Installing the Monitoring Agent for i5/OS" on page 10.

When you finish:

Start the Monitoring Agent for i5/OS so you can begin using the monitoring agent to monitor your i5/OS resources. For information about how to start the Monitoring Agent for i5/OS, see "Starting the monitoring agent" on page 15.

Procedure:

- 1. From an i5/OS command line, enter the following command: GO OMA
- 2. Enter 4 (Configure Tivoli Monitoring: i5/OS Agent).
 The Config i5/OS Monitoring Agent (CFGOMA) window is displayed.
- 3. Enter your site's values for the configuration parameters using the guidelines in Table 3.

Table 3. Configuration parameters

Parameter	Description
TEMS TCP/IP address	The TCP/IP address or host name of the computer where the monitoring server resides, such as 127.0.0.1 or RALEIGH. If you use the IP.PIPE or IP.SPIPE parameters, enter *NONE. If the correct TCP/IP address or host name was previously defined, enter *SAME to retrieve this setting.
TEMS IP.PIPE address	If the monitoring agent must connect to the monitoring server through a firewall, you must use the IP.PIPE communication protocol. Specify the IP.PIPE address or host name of the computer where the monitoring server resides. If you are not using the IP.PIPE communication protocol, enter *NONE.
TEMS IP.SPIPE Address	You can change the local Secure Socket Layer (SSL) IP.SPIPE location in an enterprise network that is using SSL IP.SPIPE communications. Configuration on the agent and the Tivoli Enterprise Monitoring Server must be completed for SSL communications to function.
Secondary TEMS IP address	The TCP/IP address or host name of the computer where the secondary monitoring server resides. The monitoring agent communicates with the secondary monitoring server if it cannot communicate with the primary monitoring server at startup.
Secondary TEMS IP.PIPE address	The IP.PIPE address or host name of the computer where the secondary monitoring server resides. The monitoring agent communicates with the secondary monitoring server if it cannot communicate with the primary monitoring server at startup.
Partition name	(Required only by sites with firewalls that use address translation.) The name of the partition (up to 32 alphanumeric characters) in which the monitoring agent resides.
Firewall in use	If the monitoring agent must connect to the monitoring server through a firewall, enter *YES. If the monitoring agent does not connect through a firewall, keep the default value, *NO.

Table 3. Configuration parameters (continued)

Parameter	Description
TEMS TCP/IP port address	The listening port for the monitoring server. The default number is 1918. If the correct port was previously defined, enter *SAME to retrieve this setting.
TEMS IP.PIPE port address	The listening port for the monitoring server. The default is 1918.
TEMS IP.SPIPE Port Number	The Secure Shell port number.
TCP/IP Server	Specifies whether or not the Tivoli Monitoring: i5/OS Agent is defined as a TCP/IP server. If it is a TCP/IP server then it can be started and stopped using the STRTCPSVR and ENDTCPSVR commands. The agent will also be automatically ended when TCP/IP is ended. If the agent is not defined as a TCP/IP server then you must start it after TCP/IP is started and end it before TCP/IP is ended.
Action user profile	The user authority under which user action must be administered. Keep the default value, QAUTOMON, to grant user system operator authority.

- 4. **Optional:** Customize the data collection intervals by changing the values of the following configuration variables in the QAUTOTMP/KMSPARM[KBBENV] file, which are listed with their default values:
 - KA4_JOB_DATA_INTERVAL=15
 - KA4_IOP_DATA_INTERVAL=30
 - KA4_DISK_DATA_INTERVAL=30
 - KA4_POOL_DATA_INTERVAL=15
 - KA4_COMM_DATA_INTERVAL=60

Valid values for these configuration variables are 15, 30, 60, 120, and 240. These configuration variables follow the rules of the collection interval parameter of the i5/OS QPMWKCOL API. Keep the following items in mind:

- Disk and IOP-related data require a minimum of 30 seconds between collection intervals.
- Communication-related data requires a minimum of 60 seconds between collection intervals.
- Collect job-related data as infrequently as possible to minimize the impact on system performance.
- The i5/OS collection services performance data collector supports data collection at one-minute intervals, not at two or four-minute intervals.
 Therefore, when using the API and requesting data at two or four-minute intervals, the data is collected at one-minute intervals but reported back every two or four minutes.

Starting the monitoring agent

Objective:

To start the Monitoring Agent for i5/OS.

Background information:

When the Monitoring Agent for i5/OS is started, you can use the associated CLI commands. The table shows the group profiles that are authorized to these commands by default when the Monitoring Agent for i5/OS is first installed. A check mark in a column indicates that users associated with that group profile can use the command.

To determine which group profile a user is associated with, use the Display User Profile (DSPUSRPRF) command. The group profile to which the user is associated is listed in the group profile field.

Table 4. Commands owned by QSYS with *PUBLIC *EXCLUDE

Command	QSRV	QSRVBAS	QSYSOPR	QPGMR
CFGOMA	~			
DSPOMALOG	~	~	~	~
ENDOMA	~		~	
STROMA	~		~	

Required authorization role:

*USER or, in some cases, *JOBCTL special authority if authorities for QAUTOMON were changed after installation

You need authority to access the agent commands. By default, they all are *PUBLIC *EXCLUDE with some user group profiles given *USE authority as shown in Table 4. Use the GRTOBJAUT command to add authorization for other users.

Before you begin:

Configure the monitoring agent as described in "Configuring the Monitoring Agent for i5/OS" on page 13.

When you finish:

To determine if the monitoring agent is started, check the log file as described in "Displaying the log" on page 17. If the monitoring agent started successfully, the following message is written in the log file:

Tivoli Enterprise Monitoring Server located

Procedure:

- 1. From an i5/OS, enter the following command: GO OMA
- 2. Enter 2 (Start Tivoli Monitoring: i5/OS Agent).

The greater than character (>) preceding option 2 indicates that the monitoring agent is not started. When the monitoring agent is started the greater than character (>) is not displayed.

Stopping the monitoring agent

Objective:

To stop the Monitoring Agent for i5/OS.

Background information:

Not applicable.

Required authorization role:

*USER

You need authority to access the agent commands. By default, they all are *PUBLIC *EXCLUDE with some user group profiles given *USE authority as shown in Table 4 on page 16. Use the GRTOBJAUT command to add authorization for other users.

Before you begin:

Not applicable.

When you finish:

Not applicable.

Procedure:

- 1. From an i5/OS, enter the following command: GO OMA
- 2. Enter 3 (End Tivoli Monitoring: i5/OS Agent).
- 3. Specify one of the following options:

*IMMED

Stops the monitoring agent immediately.

*CNTRLD

Performs a controlled shutdown. With a controlled shutdown, you can also specify the following options:

Delay time

Shutdown is delayed for the time interval (in seconds) that you specify, enabling the monitoring agent to complete operations.

Allow abnormal end if needed (YES, NO)

If you enter YES, any jobs that have not ended after 10 minutes are shut down.

Displaying the log

Objective:

To display the log for the Monitoring Agent for i5/OS.

Background information:

Messages related to the Monitoring Agent for i5/OS while it is running are written in the KMSOMLOG message queue in the QAUTOMON library.

Required authorization role:

*USER

You need authority to access the agent commands. By default, they all are *PUBLIC *EXCLUDE with some user group profiles given *USE authority as shown in Table 4 on page 16. Use the GRTOBJAUT command to add authorization for other users.

Before you begin:

Not applicable.

When you finish:

Not applicable.

Procedure:

- 1. From an i5/OS, enter the following command:
- 2. Enter 1 (Display Tivoli Monitoring: i5/OS Agent Log).

Deleting the Monitoring Agent for i5/OS

Objective:

To delete the Monitoring Agent for i5/OS.

Background information:

Not applicable.

Required authorization role:

QSECOFR or a user with *ALLOBJ special authority

Before you begin:

Ensure that no other users are displaying the 'Tivoli Monitoring: i5/OS Agent' menu, displayed using GO OMA, or displaying any of the associated CLI commands: CFGOMA, DSPOMALOG, ENDOMA, STROMA.

When you finish:

Not applicable.

Procedure:

- 1. Stop the Monitoring Agent for i5/OS.
- 2. From an i5/OS, enter the following command: G0 0MA
- 3. Enter 3 (End Tivoli Monitoring: i5/OS Agent).

- 4. Wait until the OMA menu is redisplayed and the agent has stopped.
- 5. Press **F3** to exit the OMA menu.
- 6. From an i5/OS command line, enter the following command: DLTLICPGM LICPGM(5724C04)

Support for SSL communication with the Monitoring Agent for i5/OS

The Monitoring Agent for i5/OS supports communication with the monitoring server using the SSL communication protocol (Secure Socket Layer).

In IBM Tivoli Monitoring, SSL communication is managed through the use of digital certificates. You have two options for managing certifications:

- iKeyman, a Java-based utility available as part of IBM iSeries Client Encryption licensed program. Key ring files to hold certificates can be created using the iKeyman GUI. Both Server and Client certificates can be created and stored in key ring files.
- Digital Certificate Manager (DCM), a free iSeries feature, to centrally manage certificates for applications. DCM enables managing certificates that are obtained from any Certificate Authority (CA). Also, you can use DCM to create and operate your own local CA to issue private certificates to applications and users in your organization.

Current SSL configuration does not use the key ring files on the Monitoring Agent for i5/OS, unlike other OS monitoring agents. Instead, DCM is used to create a local certificate store, if it does not already exist on the system where i5/OS is installed. Local certificates are created in the certificate store. Certificates obtained from a 3rd party Certificate authority also can be imported to the local certificate store. Steps provided below are for configuring the SSL for the Monitoring Agent for i5/OS using the Application Identifier to associate certificates to the Monitoring Agent for i5/OS application and SSL services provided by iSeries.

The following procedure provides the high-level summary of the steps to configure this support:

- 1. Install the Monitoring Agent for i5/OS on System i[®].
- 2. Open the Configure Tivoli Monitoring: i5/OS screen by running the GO OMA command and selecting Option 4.
- 3. Set the monitoring server DNS or IP address using the TEMS IP.SPIPE Address parameter.
- 4. Set the port number using the **TEMS IP.SPIPE Port Number** parameter. 3660 is the default port.
- 5. Configure the Certificate and Application ID using the steps in "Configuring DCM" on page 20.
- 6. Configure the monitoring server to communicate with the IP.SPIPE protocol on the port set in step 4. You can set this communication protocol in the Monitoring Tivoli Enterprise Monitoring Services utility.
- 7. Start the monitoring server and the Monitoring Agent for i5/OS.

If there are connection problems, first configure the agent to communicate using the IP.PIPE protocol. If that is successful, then try with the SPIPE protocol.

If the agent does not connect, to troubleshoot the problem, set the agent trace as follows:

- Add the line KDE_DEBUG=A somewhere in QAUTOTMP/ KMSPARM(KBBENV)
- 2. Stop and restart the agent to generate more trace.
- 3. FTP the file QAUTOTMP/KA4AGENT01 to a PC and send to IBM Software Support.

Prerequisites

The documentation on the SSL and DCM are taken from the iSeries Information Center Web site. Refer to the iSeries documentation for more details on these topics. iSeries documentation can be obtained using the following link: http://publib.boulder.ibm.com/iseries/. After selecting the appropriate i5/OS release, you can search for DCM or SSL to find related information.

Note: i5/OS product numbers are specific for each i5/OS release. Replace the 57** references with the product ID for the i5/OS release you are using: V5R4 5722, V6R1 5761, or V7R1 5770.

The following are prerequisites for the SSL support on i5/OS:

- IBM Digital Certificate Manager (DCM), option 34 of OS/400® (57**-SS1)
- TCP/IP Connectivity Utilities for iSeries (57**-TC1)
- IBM HTTP Server for iSeries (57**-DG1)
- If you are trying to use the HTTP server to use the DCM, be sure you have the IBM Developer Kit for Java(TM) (57**-JV1) installed, or the HTTP admin server will not start.
- The IBM Cryptographic Access Provider product, 57**-AC3 (128-bit). The bit size for this product indicates the maximum size of the secret material within the symmetric keys that can be used in cryptographic operations. The size allowed for a symmetric key is controlled by the export and import laws of each country. A higher bit size results in a more secure connection.

The IOA Cache Battery function requires specific IBM i PTFs to be installed. Table 5 lists the PTFs required for each release.

Table 5. PTFs required for each IBM i release

IBM i release	PTFs
V5R4M0	5722SS1 SI41535, 5722999 MF50979
V5R4M5	5722SS1 SI41535, 5722999 MF51609
V6R1M0	5761SS1 SI41679, 5761999 MF51621
V6R1M1	5761SS1 SI41679, 5761999 MF51622
V7R1M0	5770SS1 SI41680, 5770999 MF51664

Optional: You might also want to install cryptographic hardware to use with SSL to speed up the SSL processing.

Configuring DCM

The following sections provide the steps to configure DCM.

Starting DCM

Before you can use any of its functions, you need to start Digital Certificate Manager (DCM). Complete these tasks to ensure that you can start DCM successfully:

- Install 57** SS1 Option 34. This is Digital Certificate Manager (DCM).
- Install 57** DG1. This is the IBM HTTP Server for iSeries.

Use the following steps to start DCM:

- 1. Use the iSeries Navigator to start the HTTP Server *ADMIN instance:
 - a. Start iSeries Navigator.
 - b. Double-click your iSeries server in the main tree view.
 - c. Double-click Network.
 - d. Double-click Servers.
 - e. Double-click TCP/IP.
 - f. Right-click HTTP Administration and click Start.
- 2. Start your Web browser and go to the iSeries Tasks page on your system at http://your_system_name:2001.
- 3. Select **Digital Certificate Manager** from the list of products on the iSeries Tasks page to access the DCM feature.

Setting up certificates for the first time

The left frame of Digital Certificate Manager (DCM) is the task navigation frame. You can use this frame to select a wide variety of tasks for managing certificates and the applications that use them. Which tasks are available depends on which certificate store (if any) you have opened and your user profile authority. Most tasks are available only if you have *ALLOBJ and *SECADM special authorities.

When you use Digital Certificate Manager (DCM) for the first time, no certificate stores exist (unless you have migrated from a previous version of DCM). Consequently, the navigation frame displays only these tasks when you have the necessary authorities:

- · Manage User Certificates.
- · Create New Certificate Store.
- Create a Certificate Authority (CA). (Note: After you use this task to create a private CA, this task no longer appears in the list.)
- Manage CRL Locations.
- Manage PKIX Request Location.

Even if certificate stores already exist on your system (for example, you are migrating from an earlier version of DCM), DCM displays only a limited number of tasks or task categories in the left navigation frame. You must first access the appropriate certificate store before you can begin working with most certificate and application management tasks. To open a specific certificate store, click Select a Certificate Store in the navigation frame.

Certificates can be obtained using either public internet Certificate Authority (CA), such as VeriSign or certificates can be issued from the local private Certificate Authority. The steps below primarily applicable to certificates issued using the local CA. iSeries or other documentation need to be considered for the steps to obtain certificates from public CA.

Creating a new certificate store

Perform the steps in this section if *SYSTEM certificate store does not exist already. This section should be skipped if *SYSTEM certificate store already created on the

system. "Select Certificate Store" button in the task navigation frame can be used to verify if *SYSTEM certificate store already created or not. "*SYSTEM" will be listed if there is one already.

- 1. Click **Create New Certificate Store** in the task navigation frame.
- 2. Select *SYSTEM and click Continue.
- Select No Do not create a certificate in the certificate store and click Continue.
- 4. Provide the password and click **Continue**.
- 5. Click **OK** to complete the step.

Selecting the *SYSTEM certificate store

This step is prerequisite for performing the steps in the sections below.

- 1. Click **Select a Certificate Store** in the task navigation frame.
- 2. Choose *SYSTEM and click Continue.
- 3. Provide the password and click **Continue**.

A screen will be displayed indicating *SYSTEM as the current certificate store and also showing the Certificate store path and filename: /QIBM/USERDATA/ICSS/CERT/ SERVER/DEFAULT.KDB (if the default certificate store path is chosen).

Authorizing QAUTOMON to use certificate store files

Complete the following steps to provide sufficient authority for QAUTOMON to access certificate store files.

- 1. Using WRKFCNUSG, find QIBM_QSY_SYSTEM_CERT_STORE.
- 2. Choose option 2=Change usage.
- 3. Specify QAUTOMON for User.
- 4. Specify *ALLOWED for Usage.

This allows QAUTOMON access to the created certificates that are used for SSL communications between the server and agent.

Creating the local Certificate Authority

The steps below can be followed if Local Certificate Authority does not exist already. Use the Select Certificate Store task to verify if a local Certificate Authority exists. If one exists, Local Certificate Authority (CA) is listed.

- 1. Click Create a Certificate Authority in the task navigation frame.
- 2. Complete the following fields for the certificate and click **OK**.

Field	Value
Key size	1024
Certificate store password	Type the password for your certificate store. This field is required.
Confirm password	Type the password again.
Certificate Authority (CA) name	LOCAL_CERTIFICATE_AUTHORITY (1). This field is required.
Organization unit	
Organization name	Specify the company name. This field is required.
Locality or city	
State or province	Specify the state. This field is required.

Field	Value
Country or region	Specify the country. This field is required.
Validity period of Certificate Authority (CA) (2-7300)	1095 days

- 3. The next screen provides the option to install the certificate on your browser. This is an optional step and is not required for i5/OS. To install the certificate on your browser, click Install Certificate. Choose to Open or Save the certificate in local directory. If you choose to save the certificate, click on it after saving to open the certificate. Several screens are displayed to install the certificate.
- 4. Click Continue on the Install Local Certificate screen.
- 5. Click **Yes** for **Allow creation of user certificates** on the Certificate Authority (CA) Policy Data screen.
- 6. Click Continue.
- 7. Click **Continue** or **OK** on the next screen to complete the creation of local Certificate Authority.

Creating certificates using the local Certificate Authority

DCM provides a guided task path that can be used for creating a CA and using it to issue certificates to your applications. After clicking the button, a screen will be displayed with the list of Certificate Stores. Make sure *SYSTEM is the current certificate store. Use "Select a Certificate Store" button to select *SYSTEM certificate store.

- 1. Click Create Certificate.
- 2. Select Server or Client Certificate.
- 3. 3. Select Local Certificate Authority.
- 4. Enter the details for the certificate as listed below:

Certificate type	Server or client
Certificate store	*SYSTEM

5. Complete the form to create the certificate. Use the following values:

Field	Value
Key size	1024
Certificate label	IBM_Tivoli_Monitoring_Agent_Certificate
Common name	IBM Tivoli Monitoring Agent Self Signed Certificate
Organization unit	Type the organization name. This field is required.
Locality or city	
State or province	Type the state or province. This field is required.
Country or region	Type the country. This field is required.
IP version 4 address	
Fully qualified domain name (host_name.domain_name)	
E-mail address (user_name@domain_name)	

6. Click Continue and OK on the next screens. No need to choose any applications at this time.

This will complete the steps to create a Server or Client Certificate. You can view the details of the certification using the View Certificate task.

Creating an application ID

To create an application definition, follow these steps:

- 1. In DCM, click Select a Certificate Store and select the appropriate certificate store. (This should be *SYSTEM certificate store for creating SSL application definition for either a server application or client application.)
- 2. When the Certificate Store and Password page displays, provide the password that you specified for the certificate store when you created it and click Continue.
- 3. In the navigation frame, select **Manage Applications** to display a list of tasks.
- 4. Select Add application from the task list to display a form for defining the application.

Note: If you are working in the *SYSTEM certificate store, DCM will prompt you to choose whether to add a server application definition or a client application definition. Choose to create Client application definition for this purpose.

5. Complete the form and click Add. The information that you can specify for the application definition varies based on the type of application that you are defining.

Below are the current properties for the default Application ID created for IBM Tivoli Monitoring for the Monitoring Agent for i5/OS.

Field	Default value
Application type	Client
Application ID	QIBM_ITM_KA4_AGENT
Exit program	CT_AGENT
Exit program library	QAUTOMON
Threadsafe	Yes
Multithread job action	Run program and send message
Application user profile	QAUTOMON
Define the CA trust list	Yes
Certificate revocation processing	No
Application description	IBM Tivoli Monitoring v6.2: i5/OS Agent

Associating the certificate with the application ID

Use the following steps to associate the certificate with the application ID:

- 1. Click Assign Certificate under Manage Certificates in the task navigation frame.
- 2. Select the certificate from the list.
- 3. Click Assign to Applications.
- 4. Select the application definition you want to associate with the certificate and click Continue.

Defining the CA Trust list

Use the following steps to define the CA Trust list:

- 1. Click Define CA Trust list under Manage Applications.
- 2. Select Client Add or remove a Certificate Authority (CA) certificate from a client application CA trust list.
- Select ITM 6.2 Monitoring Agent for i5/OS Agent and click Define CA Trust List.
- 4. Click Trust All and click OK.

Configuring the Monitoring Agent for i5/OS

Four environment variables have been introduced for SSL configuration on the agent.

- KDEBE_APPLICATIONID
- KDC PORTSSL
- IP SPIPE
- KDEBE_PROTOCOL

You can set the KDEBE_OS400_APP_ID and KDEBE_PROTOCOL variables by editing the QAUTOTMP/KMSPARM(KBBENV) file. You can set the IP_PIPE and KDC_PORTSSL variables using the configuration screen provided using **GO OMA**, Option 4.

KDEBE_APPLICATIONID

Required for identifying the Application Identifier used to establish the SSL communication between the Monitoring Agent for i5/OS and the monitoring server. The value for this variable depends on the Application Identifier name that is created using DCM. The default value is QIBM_ITM_KA4_AGENT for the Monitoring Agent for i5/OS. If the default Application Identifier is not used, you must update the KDEBE_APPLICATIONID value in the KBBENV configuration file with the correct Application ID.

IP_SPIPE

Used to store the monitoring server's SPIPE Address. This can be either the DNS name or IP address. This value can be set using the configuration screen available from the main menu (**GO OMA** Option 4). You do not need to edit the KBBENV environment variable file for this variable.

KDC PORTSSL

Used to store the monitoring server's SPIPE port number. This value can be set using the configuration screen available from the main menu (**GO OMA** Option 4). You do not need to edit the KBBENV environment variable file for this variable.

KDEBE_PROTOCOL

Used to set the SSL Version protocol that the agent computer uses to connect to the monitoring server computer.

KDEBE_PROTOCOL has the following characteristics:

- KDEBE_PROTOCOL=SSL_VERSION_3 (SSL 3 only). This causes an override of the available cipher suites to preclude the use of AES.
- KDEBE_PROTOCOL=SSL_VERSION_CURRENT (TLS with SSL 3 and 2 compatibility)
- KDEBE_PROTOCOL=SSL_VERSION_2 (SSL 2, not recommended, weak)
 KDEBE_PROTOCOL=TLSV1_SSLV3 (TLS with SSL 3 compatibility)

Setting the Coded Character Set Identifier (CCSID)

When the Coded Character Set on the agent system is not the same as that on the Tivoli Enterprise Portal Server the text displayed for messages and other attribute fields might not be displayed correctly. To correct this situation you can change the CCSID defined for the QAUTOMON user profile on the Monitoring Agent for i5/OS. Use the Change User Profile (CHGUSRPRF) command on the Monitoring Agent for i5/OS system to set the CCSID to be compatible with the server. For example, the following command changes the CCSID to 5035 for Japanese, combined SBCS/DBCS:

CHGUSRPRF USRPRF (QAUTOMON) CCSID (5035)

To ensure that this change is maintained with new installations of the agent, you can add a property to the QAUTOTMP/KMSPARM.KBBENV agent properties file. Add property KA4_QAUTOMON_CCSID followed by an equal sign and the desired CCSID number. For example, adding the following line to the properties file sets the CCSID for the QAUTOMON profile to 5035:

KA4 QAUTOMON CCSID=5035

You must stop and restart the agent after using the CHGUSRPRF command or adding the KA4_QAUTOMON_CCSID line to the properties file for the change to take affect.

Chapter 3. Workspaces reference

This chapter contains an overview of workspaces, references for detailed information about workspaces, and descriptions of the predefined workspaces included in this monitoring agent.

About workspaces

A workspace is the working area of the Tivoli Enterprise Portal application window. At the left of the workspace is a Navigator that you use to select the workspace you want to see.

As you select items in the Navigator, the workspace presents views pertinent to your selection. Each workspace has at least one view. Every workspace has a set of properties associated with it.

This monitoring agent provides predefined workspaces. You cannot modify the predefined workspaces, but you can create new workspaces by editing them and saving the changes with a different name.

More information about workspaces

For more information about creating, customizing, and working with workspaces, see the *IBM Tivoli Monitoring User's Guide*.

For a list of the predefined workspaces for this monitoring agent and a description of each workspace, refer to the Predefined workspaces section below and the information in that section for each individual workspace.

Predefined workspaces

The following predefined workspaces are provided with IBM Tivoli Monitoring: i5/OS Agent:

- "APPN Topology workspace" on page 28
- "Asynchronous workspace" on page 28
- "Binary Synchronous workspace" on page 29
- "Cluster workspace" on page 29
- "Communications workspace" on page 29
- "Configuration, 2 workspace" on page 29
- "Database and Objects workspace" on page 30
- "Database Files workspace" on page 30
- "File Members workspace" on page 31
- "Disk and I/O, i5 workspace" on page 30
- "Distribution Queue workspace" on page 31
- "Ethernet workspace" on page 31
- "History Log workspace" on page 31
- "i5/OS workspace" on page 31
- "Inactive Jobs workspace" on page 32
- "Integrated File System workspace" on page 32

- "Integrated File System, 2 workspace" on page 32
- "Integrated File System Object workspace" on page 32
- "Integrated File System Object, 2 workspace" on page 33
- "Job Log workspace" on page 33
- "Job Resource Details workspace" on page 33
- "Job Resource Details, 2 workspace" on page 33
- "Jobs and Queues, 2 workspace" on page 34
- "Licensed Program Products workspace" on page 34
- "Managed Systems for i5/OS Logs workspace" on page 34
- "Messages and Spool, 2 workspace" on page 34
- "NetServer workspace" on page 35
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- "Object Library Details workspace" on page 35
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- "System Status, i5 workspace" on page 36
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- "TCP/IP Hosts and Routes workspace" on page 37
- "Token Ring workspace" on page 38
- "Users and Groups workspace" on page 38
- "X.25 workspace" on page 38

Some predefined workspaces are not available from the Navigator tree item, but are accessed by selecting the link indicator next to a row of data in a view. Left-clicking a link indicator selects the default workspace associated with that link. Right-clicking a link indicator displays all linked workspaces that can be selected.

The remaining sections of this chapter contain descriptions of each of these predefined workspaces. The workspaces are organized alphabetically.

APPN Topology workspace

Use the APPN Topology predefined workspace to access information about the communications connections for the system. The predefined workspace includes the following views:

- An APPN Topology table view that displays information about APPN transmissions (such as type of APPN node that was used, timestamps, and Network ID for that node)
- · A Take Action view that you can use to create and run Take Action commands

Asynchronous workspace

Use the Asynchronous predefined workspace to see information about the configuration and performance of asynchronous communications for the system. The workspace includes the following views:

- An Asynchronous table view that lists the line descriptions for the lines and displays details about the lines (such as information about the IOP and the utilization percent)
- An Asynchronous Performance bar chart
- · A Take Action view that you can use to create and run Take Action commands

Binary Synchronous workspace

Use the Binary Synchronous predefined workspace to see information about the configuration and performance of the binary synchronous communications for the system. The predefined workspace includes the following views:

- A Binary Synchronous table view that lists the line descriptions for the lines and displays details about the lines (such as information about the IOP and the utilization percent)
- A Binary Synchronous Performance bar chart
- A Take Action view that you can use to create and run Take Action commands

Cluster workspace

Use the Cluster predefined workspace to display information about cluster nodes and resources that have been configured. The predefined workspace includes the following views:

- A Cluster Nodes table view that displays information about the nodes defined for the cluster (such as name, status, and level)
- A Cluster Monitored Resources table view that displays information about the resources that are monitored for the cluster (such as name, type, or status)
- A Cluster Resource Groups table view that displays information about the resources configured with the cluster (such as name, type, and status)

Communications workspace

Use the Communications predefined workspace to see information for the configuration and status of the TCP/IP and APPN communications for the system. The predefined workspace includes the following views:

- An APPN Topology table view that displays information about APPN transmissions (such as the timestamps for the transmissions, the type of APPN node used, and the network ID for that node)
- A TCP/IP Logical Interface table view that displays information about the TCP/IP version 4 and version 6 interfaces (such as address, line used, status, and type)
- A TCP/IP Service table view that displays information about the TCP/IP services defined (such as name, the port and protocol used, and status)
- A Take Action view that you can use to create and run Take Action commands

Configuration, 2 workspace

Use the Configuration, 2 predefined workspace to access information about the system communications for the system (such as line description, controller description, and network attributes). The predefined workspace includes the following table views:

- Controller Description
- Device Description
- · Line Description
- Network Attribute

The workspace is useful for pinpointing inactive communication sessions and quickly summarizing the network configuration for the system.

Database and Objects workspace

Use the Database and Objects predefined workspace to access a list of the libraries on the system. The predefined workspace includes the following views:

- A Database/Objects Library table view that you can use to display information about the libraries (such as the name of the library)
- · A Take Action view that you can use to create and run Take Action commands

Database Files workspace

Use the Database Files predefined workspace to see the names of the files in the selected library. This workspace is selected as a link from the Database and Objects workspace. The predefined workspace includes the following views:

- A Database Files table view that you can use to display detailed information about the file
- · A Take Action view that you can use to create and run Take Action commands

Disk and I/O, i5 workspace

Use the Disk and I/O, i5 predefined workspace to access information about the storage devices and I/O processors for the system. The predefined workspace includes the following views:

- A Disk Units table view that lists information and status for the disk units accessible by the system (such as the drive capacity, percentage of the disk that is being used, and protection type and status)
- A Controller Description table view that lists name of the controller descriptions and displays details about each of the controllers (such as the category and status)
- A Storage Pools table view that lists details and performance information for the system and user defined storage pools (such as the pool size, number of page faults, and transition counts)
- An IOA Cache Batteries table view that shows the disk battery cache information. An I/O adapter might have a cache that is powered by batteries. These batteries will eventually fail and require replacement. You can use this view to determine when to replace batteries to prevent system performance problems.
- · A Take Action view that you can use to create and run Take Action commands

In some cases, a column is blank. If a column is blank, the column does not apply to the type of hardware that you are using.

The Disk and I/O, i5 workspace is the default workspace for Disk and I/O. The Disk and I/O workspace links off from the Disk and I/O workspace. This workspace contains a Take Action view and the following table views:

- · Disk Unit
- I/O Processor
- Storage Pools

Distribution Queue workspace

Use the Distribution Queue predefined workspace to display information about configuration and status of the distribution queues that are defined for the system. The predefined workspace contains the following views:

- A Distribution Queue table view that displays information about the defined distribution queues (such as name, status, and send depths)
- · A Take Action view that you can use to create and run Take Action commands

Ethernet workspace

Use the Ethernet predefined workspace to see information about the configuration and performance of the Ethernet communications for the system. The predefined workspace includes the following views:

- An Ethernet table view that lists the line descriptions for the lines and displays details about the lines (such as information about the IOP and the utilization percent)
- An Ethernet Performance bar chart
- · A Take Action view that you can use to create and run Take Action commands

File Members workspace

Use the File Members predefined workspace to see detailed information about the members in a selected file. This workspace is selected as a link from the Database Files workspace. The predefined workspace includes the following views:

- A Members for File table view that lists the name of the member and details for the member (such as the type of file and the percentages of space used for the file). In addition, this table view provides the Create Time and Change Time attributes for monitoring the creation or changing of database members.
- · A Take Action view that you can use to create and run Take Action commands

History Log workspace

Use the History Log predefined workspace to display information about messages in the system history log. The predefined workspace contains the following views:

- A History Log table view that displays information about the messages in the log (such as message ID, text, and severity)
- A Take Action view that you can use to create and run Take Action commands

i5/OS workspace

Use the i5/OS predefined workspace to see an overview for the system. The predefined workspace includes the following views:

- Three bar chart views that display System Status information about system CPU performance, auxiliary storage usage, and job counts
- An Operator Messages table view that lists the dates and times of the messages and displays details for the message (such as the type of message and the severity)

The Operator Messages table view has these advantages. You can:

- Reduce the number of times you have to access the message log.
- Quickly access information about messages to see if there are any messages that require urgent action.

The OS/400 workspace links off from this workspace. This workspace contains an Operator Messages table view and the following bar charts:

- · CPU% Used
- System Address & Aux Storage Pool %
- · Total Job Count

Inactive Jobs workspace

Use the Inactive Jobs predefined workspace to display information about jobs in the system that are on job queues or output queues and are not actively running. The predefined workspace contains the following views:

- An Inactive Jobs table view that displays information about jobs that are not actively running (such as name, type, timestamps)
- A Take Action view that you can use to create and run Take Action commands

Integrated File System workspace

Use the Integrated File System predefined workspace to display information about objects in the Integrated File System. The initial display lists information for objects found in the /root file system, which includes files, directories, and other file systems. You can use the initial display links to drill down to subdirectories, other objects, and other file system structures. The predefined workspace contains the following views:

- An Integrated File System table view that displays information about the objects in the /root file system (such as name, path, and object type and size)
- A Take Action view that you can use to create and run Take Action commands

Note: The Size (Superseded) column is the 32-bit version.

Integrated File System, 2 workspace

Use the Integrated File System, 2 predefined workspace to display information about objects in the Integrated File System. The initial display lists information for objects found in the /root file system, which includes files, directories, and other file systems. You can use the initial display links to drill down to subdirectories, other objects, and other file system structures. The predefined workspace contains the following views:

- An Integrated File System table view that displays information about the objects in the /root file system (such as name, path, and object type and size)
- A Take Action view that you can use to create and run Take Action commands

Note: The Size column is the 64-bit version.

Integrated File System Object workspace

Use the Integrated File System Object predefined workspace to display information about objects in the Integrated File System. If the object is a directory or library, you can see the objects it contains and use links to drill down to any subdirectories. For other objects, you can see information about the object. This workspace is selected as a link from the Integrated File System workspace. The predefined workspace contains the following views:

A Integrated File System Object table view that displays information about the object (such as name and size) if the object is not a directory nor a library, or lists the objects in the directory or library along with their information (such as name and owner).

• A Take Action view that you can use to create and run Take Action commands

Note: The Size (Superseded) column is the 32-bit version.

Integrated File System Object, 2 workspace

Use the Integrated File System Object, 2 predefined workspace to display information about objects in the Integrated File System. If the object is a directory or library, you can see the objects it contains and use links to drill down to any subdirectories. For other objects, you can see information about the object. This workspace is selected as a link from the Integrated File System workspace. The predefined workspace contains the following views:

- A Integrated File System Object table view that displays information about the object (such as name and size) if the object is not a directory nor a library, or lists the objects in the directory or library along with their information (such as name and owner).
- A Take Action view that you can use to create and run Take Action commands

Note: The Size column is the 64-bit version.

Job Log workspace

Use the Job Log predefined workspace to display information about messages in a job log. This workspace is selected as a link from the Jobs and Queues workspace.

The predefined workspace contains the following views:

- A Job Log table view that displays information about the messages in the job log (such as ID, text, and severity)
- · A Take Action view that you can use to create and run Take Action commands

Job Resource Details workspace

Use the Job Resource Details predefined workspace to see detailed information about the selected job. This workspace is selected as a link from the Jobs and Queues workspace. The predefined workspace includes the following views:

- A Job Detail for *Job Name* table view that lists the start date and time for the job and displays details about running the job (such as the percentage of CPU that the job used)
- A Take Action view that you can use to create and run Take Action commands

Note: The CPU Time Overall (Superseded) column is the 32-bit version.

Job Resource Details, 2 workspace

Use the Job Resource Details, 2 predefined workspace to see detailed information about the selected job. This workspace is selected as a link from the Jobs and Queues workspace. The predefined workspace includes the following views:

- A Job Detail for *Job Name* table view that lists the start date and time for the job and displays details about running the job (such as the percentage of CPU that the job used)
- · A Take Action view that you can use to create and run Take Action commands

Note: The CPU Time Overall column is the 64-bit version.

Jobs and Queues, 2 workspace

Use the Jobs and Queues, 2 predefined workspace to access information about the jobs and job queues. The predefined workspace includes the following views:

- A Job Queue table view that lists the names of the job queue and displays details about the queues (such as the subsystem that retrieves jobs and the number of jobs in the queue)
- A Subsystem Information table view that lists the names of the subsystems and displays details about the subsystems (such as the subsystem status, pool name, and number of active jobs)
- A Job Resource Information table view that lists the active jobs and displays details about the jobs (such as the job name, job number, job user, and job type)
- · A Take Action view that you can use to create and run Take Action commands

Licensed Program Products workspace

Use the Licensed Program Products predefined workspace to see information about all the products installed. To display group program temporary fixes, there is a requirement for authorization.

The predefined workspace includes the following views:

- A Licensed Program Products table view that lists the details of all the products installed.
- A Group Program Temporary Fixes table view that lists details of the group program temporary fixes. One of the following has to be done, otherwise, this view will be empty:
 - Give the QAUTOMON user profile *ALLOBJ authority.
 - Grant the QAUTOMON user profile at least *USE authority to the WRKPTFGRP command.
- A Program Temporary Fixes table view that lists the details of the program temporary fixes.

Managed Systems for i5/OS Logs workspace

Use the Managed Systems for i5/OS Logs predefined workspace to see messages from the QAUTOMON/QKMSOMLOG message queue. The predefined workspace includes the following views:

- A Managed Systems for OS/400 Logs table view that lists details for messages on the QAUTOMON/QKMSOMLOG message queue (such as the ID, data, severity, and send data and time).
- A Take Action view that you can use to create and run Take Action commands.

Messages and Spool, 2 workspace

Use the Messages and Spool, 2 predefined workspace to access information about the operator messages and output queues. The predefined workspace includes the following views:

- An Operator Messages table view that lists the dates and times of the messages and displays details for the message (such as the type of message and the severity). This view can help you reduce the number of times you have to access the message log, and you can quickly access information about messages to see if any messages require urgent action.
- An Output Queue table view that displays information such as name, status, and number of spool files for the defined output queues

• The Take Action view that you can use to create and run Take Action commands

NetServer workspace

Use the NetServer predefined workspace to display information about the support for Windows Network Neighborhood. The predefined workspace includes the following views:

- A NetServer table view that displays statistical information for supporting Windows Network Neighborhood (for example, file opens, session starts, and password violations)
- · A Take Action view that you can use to create and run Take Action commands

Network workspace

Use the Network predefined workspace to see information for the configuration and status of the network interfaces and servers defined for the system. The predefined workspace includes the following views:

- A Network Interface table view that displays information about the network interface descriptions (such as name, category, and status)
- A Network Server table view that displays information about the network server descriptions (such as name, category, and status)
- A Take Action view that you can use to create and run Take Action commands

Object Library Details workspace

Use the Object Library Details predefined workspace to display the objects in the library. This workspace is selected as a link from the Database and Objects workspace.

The predefined workspace includes the following views:

- Object Library details for *Object Name* table view that displays information for the library objects (such as name, type, and owner)
- · A Take Action view that you can use to create and run Take Action commands

Note: The True Size (Superseded) column is the 32-bit version.

Object Library Details, 2 workspace

Use the Object Library Details, 2 predefined workspace to display the objects in the library. This workspace is selected as a link from the Database and Objects workspace.

The predefined workspace includes the following views:

- Object Library details for *Object Name* table view that displays information for the library objects (such as name, type, and owner)
- A Take Action view that you can use to create and run Take Action commands

Note: The True Size column is the 64-bit version.

SDLC workspace

Use the SDLC predefined workspace to see information about the configuration and performance of the SDLC communications for the system. The predefined workspace includes the following views:

- A SDLC table view that lists the line descriptions for the lines and displays details about the line (such as information about the IOP and the utilization percent)
- A Take Action view that you can use to create and run Take Action commands

Subsystem Information workspace

Use the Subsystem Information predefined workspace to access subsystem information and status. The predefined workspace includes the following views:

- · A Subsystem Information table view that lists the names of the subsystems and displays details about the subsystems (such as the status, the number of jobs, and the number of pools)
- A Take Action view that you can use to create and run Take Action commands

System Status, i5 workspace

Use the System Status, i5 predefined workspace to access values for specific areas. The predefined workspace includes the following views:

- A System Status table view that displays an overview of system performance (such as basic, interactive, and database CPU usage, shared processor usage, upcapped CPU usage, and total amount of auxiliary storage usage)
- A System Statistics table view that displays information about batch jobs and
- An Auxiliary Storage Pools table view that displays information and status for basic and independent auxiliary storage pools
- A CPU% chart view that displays overall CPU utilization percent
- A System Address and Aux Storage Pool% chart view that displays percentages for system ASP, permanent address, and temporary address usage

The System Status, i5 workspace is the default workspace for System. The System workspace links off from the System workspace. This workspace contains a System Status table view and the following bar charts:

- CPU Percent
- System Address & Aux Storage Pool %

System Status i5, 2 workspace

Use the System Status i5, 2 predefined workspace to access values for specific areas. The predefined workspace includes the following views:

- A System Status table view that displays an overview of system performance (such as system ASP used, number of partitions, maximum unprotected storage, and up time)
- A System Statistics table view that displays information about batch jobs and
- An Auxiliary Storage Pools table view that displays information and status for basic and independent auxiliary storage pools
- A CPU Percent chart view that displays overall CPU utilization percent
- A System Address and Aux Storage Pool% chart view that displays percentages for system ASP, permanent address, and temporary address usage

The System workspace links off from the System workspace. This workspace contains a System Status table view and the following bar charts:

CPU Percent

System Address & Aux Storage Pool %

System Values workspace

Use the System Values predefined workspace to access the current settings for many of the i5/OS system values. The predefined workspace includes the following views:

- · Activity System Values
- Device System Values
- General System Values (such as the serial number, level of security, interval to be used for expiring passwords, and whether an IPL is performed automatically after a power failure)
- · IPL System Values
- Performance System Values
- · Problem System Values
- User System Values

System Values 2 workspace

Use the System Values 2 predefined workspace to display information about many system values. The predefined workspace contains the following views:

- An Allocation System Values table view that displays system values related to storage allocation
- A System Control System Values (group 1) table view that displays system values related to system control
- A System Control System Values (group 2) table view that displays more system values related to system control
- An Other System Values table view that displays miscellaneous system values

System Values 3 workspace

Use the System Values 3 predefined workspace to display information about many system values. The predefined workspace contains the following views:

- A Date and Time System Value table view that displays system values related to date and time formats
- An Editing System Values table view that displays system values related to editing controls
- A Security System Values table view that displays system values related to user and system security
- A Security System Values, continued table view that displays more system values related to security
- A Secure Sockets System Values table view that displays values related to the Secure Sockets Layer (SSL)

TCP/IP Hosts and Routes workspace

Use the TCP/IP Hosts and Routes predefined workspace to display information about hosts and routes which have been configured for TCP/IP. The predefined workspace contains the following views:

- A TCP/IP Hosts table view that displays information about TCP/IP Hosts (such as name, status, alternate names)
- A TCP/IP Routes table view that displays information about TCP/IP Routes (such as address, type, status)

Token Ring workspace

Use the Token Ring predefined workspace to see information about the configuration and performance of the token ring communications for the system. The predefined workspace includes the following views:

- A Token Ring table view that lists the line descriptions for the lines and displays details about the line (such as information about the IOP and the utilization and response time percentages)
- · A Token Ring Performance bar chart
- · A Take Action view that you can use to create and run Take Action commands

Users and Groups workspace

Use the Users and Groups predefined workspace to display information about user profiles and groups. This workspace requires QAUTOMON authority to each user profile (or *ALLOBJ authority for QAUTOMON) for the user profile to be shown in the list.

The predefined workspace contains the following views:

- A Users and Groups table view that displays information about user profiles and groups (such as name, status, special authorities)
- A Take Action view that you can use to create and run Take Action commands

X.25 workspace

Use the X.25 predefined workspace to see information about the configuration and performance of the X.25 communications for the system. The predefined workspace includes the following views:

- An X.25 table view that lists the line descriptions for the lines and displays
 details about the line (such as information about the IOP, sent error percentage,
 and receive error percentages)
- An X.25 Performance bar chart
- A Take Action view that you can use to create and run Take Action commands

Chapter 4. Attributes reference

This chapter contains information about the following topics:

- Overview of attributes
- · References for detailed information about attributes
- Descriptions of the attributes for each attribute group included in this monitoring agent
- · Disk space requirements for historical data

About attributes

Attributes are the application properties being measured and reported by the Monitoring Agent for i5/OS, such as the amount of memory usage or the message ID.

Attributes are organized into groups according to their purpose. The attributes in a group can be used in the following two ways:

· Chart or table views

Attributes are displayed in chart and table views. The chart and table views use queries to specify which attribute values to request from a monitoring agent. You use the Query editor to create a new query, modify an existing query, or apply filters and set styles to define the content and appearance of a view based on an existing query.

Situations

You use attributes to create situations that monitor the state of your operating system, database, or application. A situation describes a condition you want to test. When you start a situation, the Tivoli Enterprise Portal compares the values you have assigned to the situation attributes with the values collected by the Monitoring Agent for i5/OS and registers an *event* if the condition is met. You are alerted to events by indicator icons that appear in the Navigator.

Some of the attributes in this chapter are listed twice, with the second attribute having a "(Unicode)" designation after the attribute name. These Unicode attributes were created to provide access to globalized data.

More information about attributes

For more information about using attributes and attribute groups, see the *IBM Tivoli Monitoring User's Guide*.

For a list of the attributes groups, a list of the attributes in each attribute group, and descriptions of the attributes for this monitoring agent, refer to the Attribute groups and attributes section in this chapter.

Attribute groups and attributes for the Monitoring Agent for i5/OS

You can use the following attribute groups with this agent:

- "Acct Journal attributes" on page 41
- "Alert attributes" on page 44
- "APPN Topology attributes" on page 45

- "Auxiliary Storage Pool attributes" on page 47
- "Cluster Monitored Resources attributes" on page 48
- "Cluster Node attributes" on page 50
- "Cluster Resource Group attributes" on page 52
- "Comm Async attributes" on page 56
- "Comm Bisync attributes" on page 57
- "Comm Ethernet attributes" on page 58
- "Comm SDLC attributes" on page 59
- "Comm Token Ring attributes" on page 60
- "Comm X25 attributes" on page 61
- "Controller Description attributes" on page 62
- "Database Member attributes" on page 64
- "Device Description attributes" on page 65
- "Disk Unit attributes" on page 68
- "Distribution Queue attributes" on page 70
- "Group Program Temporary Fix attributes" on page 71
- "Group Program Temporary Fix Details attributes" on page 72
- "History Log attributes" on page 72
- "i5 Disk attributes" on page 74
- "I/O Processor attributes" on page 79
- "Inactive Job attributes" on page 76
- "Integrated File System Object attributes" on page 80
- "IOA Cache Battery attributes" on page 82
- "Job attributes" on page 82
- "Job Log attributes" on page 90
- "Job Queue attributes" on page 91
- "Licensed Program Product attributes" on page 92
- "Line attributes" on page 92
- "Management Central Events attributes" on page 94
- "Messages attributes" on page 98
- "Miscellaneous attributes" on page 101
- "NetServer attributes" on page 102
- "Network attributes" on page 103
- "Network Interface attributes" on page 106
- "Network Server attributes" on page 108
- "Object attributes" on page 110
- "Output Queue attributes" on page 115
- "Program Temporary Fix attributes" on page 117
- "Security Jrn AuditJrn attributes" on page 119
- "Security Jrn AuthFail attributes" on page 120
- "Security Jrn ChgAuth attributes" on page 124
- "Security Jrn ChgOwner attributes" on page 126
- "Security Jrn ChgUserProf attributes" on page 127
- "Security Jrn JobDesc attributes" on page 129
- "Security Jrn Network attributes" on page 130

- "Security Jrn Password attributes" on page 131
- "Security Jrn ProfSwap attributes" on page 132
- "Security Jrn ProgAdopt attributes" on page 133
- "Security Jrn RestoreJob attributes" on page 134
- "Security Jrn RestoreProg attributes" on page 134
- "Security Jrn SYSVAL attributes" on page 135
- "Storage Pool attributes" on page 136
- "Subsystem attributes" on page 137
- "System Statistics attributes" on page 138
- "System Status attributes" on page 139
- "System Value Allocation attributes" on page 141
- "System Value Date Time attributes" on page 142
- "System Value Editing attributes" on page 143
- "System Value Other attributes" on page 143
- "System Value Security attributes" on page 145
- "System Value Sys Ctl 1 attributes" on page 149
- "System Value Sys Ctl 2 attributes" on page 152
- "System Values Acct attributes" on page 154
- "System Values attributes" on page 157
- "System Values Device attributes" on page 159
- "System Values IPL attributes" on page 160
- "System Values Perf attributes" on page 161
- "System Values Prob attributes" on page 163
- "System Values User attributes" on page 164
- "TCPIP Host attributes" on page 166
- "TCPIP Route attributes" on page 166
- "TCP/IP Logical Interface attributes" on page 171
- "TCP/IP Service attributes" on page 174
- "User and Group attributes" on page 175

The following sections contain descriptions of these attribute groups, which are listed alphabetically. Each description contains a list of attributes in the attribute group.

IBM Tivoli Monitoring provides other attribute groups that are available to all monitoring agents, for example Universal Time and Local Time. The attributes in these common attribute groups are documented in the Tivoli Enterprise Portal Help.

Acct Journal attributes

The Acct Journal attribute group includes attributes that you can use to monitor work management. The attributes can only be used if the accounting level system value (QACGLVL) is set to *JOB. When you start monitoring for a situation using the attributes, the accounting journal receiver is locked. (While the journal receiver is locked, you cannot detach it from the journal, save it, or delete it.) Coding specific compare values for Job Name and User attributes reduces the amount of data IBM Tivoli Monitoring for i5/OS has to handle, improving performance.

Under certain circumstances (especially on large systems), failing to specify one or more of these attributes might overload IBM Tivoli Monitoring for i5/OS and cause the situation to be unevaluated.

If you use the OS400 Acct Journal attributes, the i5/OS Accounting Journal, QACGJRN, must exist in library QSYS. In addition, you must have created some journal receivers and attached them to the Accounting journal. Refer to the IBM documentation of accounting journal management. Changing the system value QDATE and QTIME affects exactly when OS400 Acct Journal attributes are picked

For example, if you change the system values to a future date or time, any journal entries that occur are marked with this future date. When you change the system values back to the current date, any subsequent journal entries are correctly marked with the current date. Modifying the system value in this way marks older journal entries with a more recent date.

If you start a journal situation, all journal entries that have a date and time equal to or greater than the current date are returned. If an older entry that is predated with the year 2000 date is found, the situation returns all entries following the year 2000 entry. Some of these entries occurred before the situation was started. If a large number of these journal entries exist, they can cause the situation to time out. To avoid this problem, remove the current journal receiver or receivers from the IRN and create and attach a new one.

Acct Code The accounting code assigned to the job by the system. As the job is processed, the system uses the accounting code to collect statistics on the system resources used by the job. The valid value is an alphanumeric string with a maximum of 15 characters.

Completion Code The two-digit code that indicates how the job ended. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions. The following values are valid:

00	Normal completion
10	Normal completion during controlled end or controlled subsystem end
20	Job exceeded end severity
30	Job ended abnormally
40	Job ended before becoming active
50	Job ended while active
60	Subsystem ended abnormally while job was active
70	System ended abnormally while job was active
80	Job completed in the time limit
90	Job forced to complete after the time limit has ended
99	CHGACGCDE command caused an accounting entry.

CPU Time The processing time used by the job (in seconds). The valid value is a decimal number from 0.000 - 2147483647.000

Database I/O Operations The total number of database read, write, update, delete, FEOD, release, commit, and rollback operations. The valid value is an integer from 0 - 2147483647.

Date The date when the job entered the system. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Date and Time The date and time when the job entered the system. For batch jobs, this is the date and time the job was placed in a job queue. The valid value is a date and time in the format CYYMMDDHHmmSSmmm (For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.)

Job Name The name of the job. The valid value is an alphanumeric string with a maximum of 10 characters.

Job Number The number the system assigned to the job. The valid value is an alphanumeric string with a maximum of 6 characters.

Job Type Indicates the type of job. The following values are valid:

A	Autostart job
В	Batch job (includes communications and MRT)
I	Interactive job
M	Subsystem monitor
R	Spooling reader
W	Spooling writer

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Start Date The date when the job started. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Start Date and Time The date and time when the job started. For batch jobs, this is the date and time the job left a job queue and started running. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 0961002103000000 indicates a century bit of 0, date of October 2, 1996, and time of 10:30:00:000.

Start Time The time when the job started. For batch jobs, this is the time the job left a job queue and started running. The valid value is a time in the format HHMMSS (For example, 103000 is a time of 10:30:00 a.m.)

Time The time when the job entered the system. For batch jobs, this is the time the job was placed on the job queue. The valid value is a time in the format HHMMSS (For example, 103000 indicates a time of 10:30:00 a.m.)

Transaction Number The number of transactions run by the job. The valid value is an integer from 0 - 2147483647.

Transaction Time Total transaction time (in seconds). The valid value is an integer from 1 - 2147483647.

User The user of the job. The valid value is an alphanumeric string with a maximum of 10 characters.

Alert attributes

The Alert attributes are notification attributes in the operational areas of problem analysis and work management. These attributes can be used only if the i5/OS network attributes are set to enable alerts.

Use the i5/OS Display Network Attributes (DSPNETA) command to view the network attributes.

Analysis Available Specifies whether problem analysis is available for a message. The following values are valid:

	Problem analysis is available for this problem or the alert is for a problem analysis message.
*NO	The message is not for problem analysis.

Delayed Specifies whether an alert has been delayed. The following values are valid:

*YES	The alert was delayed.
*NO	The alert has never been delayed.

Description The description of the alert. The text is found in the QALRMSG message file in the QSYS library. The prefix for the message ID is ALD, and the suffix is the value of this field. The valid value is an alphanumeric string with a maximum of 4 characters.

Description (Unicode) The description of the alert. The text is found in the QALRMSG message file in the QSYS library. The prefix for the message ID is ALD, and the suffix is the value of this field. The valid value is a string with a maximum of 12 bytes.

First Cause The most probable cause for the alert. The valid value is an alphanumeric string with a maximum of 4 characters.

First Cause (Unicode) The most probable cause for the alert. The valid value is a string with a maximum of 12 bytes.

Held Specifies whether an alert has been held. The following values are valid:

*YES	The alert was held for the purpose of sending to the focal point.
*NO	The alert has never been held.

ID Identifier assigned to the alert. The valid value is an alphanumeric string with a maximum of 4 characters.

Local Specifies whether the alert has been locally generated or received by another system. The following values are valid:

*YES	The alert is a locally generated alert.
*NO	The alert is a received alert.

Message ID The ID of the message causing an alert. The valid value is an alphanumeric string with a maximum of 7 characters.

Message Severity The severity of the message causing the alert. The higher the number, the severe the error. The valid value is an integer from 0 - 99.

Operator Generated Specifies whether the alert was generated by an operator. The following values are valid:

*YES	The alert was generated by an operator.
*NO	The alert was not generated by an operator.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Origin System The system where the associated problem entry occurred. The valid value is an alphanumeric string with a maximum of 20 characters. If the field is blank, there is no problem log entry associated with the alert.

Problem ID The ID of the problem associated with the alert. If no problem log entry is associated with the alert, this field is blank. The valid value is an alphanumeric string with a maximum of 10 characters.

Resource The name of the resource that detected the error condition. The valid value is an alphanumeric string with a maximum of 10 characters.

Resource Type The type of resource that detected the error condition. The failing resource is the lowest resource in the resource hierarchy. The valid value is an alphanumeric string with a maximum of 3 characters.

Type The type of alert. The text for the code point is found in the QALRMSG message file in the QSYS library. The prefix for the message ID is ALT, and the suffix is the value of this field followed by 00. The valid value is an alphanumeric string with a maximum of 2 characters.

APPN Topology attributes

The APPN Topology attribute group includes attributes that you can use to monitor APPN nodes.

CPNAME The control point name for the node. The valid value is an alphanumeric string with a maximum of 8 characters.

Date The date that the attributes were reported.

Date and Time The date and time that the attributes were reported. The valid value is a date and time in the format CYYMMDDHHmmSSmmm (For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.)

NETID The network ID for the node. The valid value is an alphanumeric string with a maximum of 8 characters.

Node Congestion Indicates whether there is congestion for a node (indicates excessive traffic or excessive usage). The following values are valid:

*YES	There is congestion for the node.
*NO	The node is not congested.

Node Type The type of APPN node. The following values are valid:

*EN	Node is low entry networking or and APPN end node.
*NN	Node is an APPN networking node.
*VN	Node is an APPN virtual node.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

TransGroup Controller Name The name of the controller description object for the transmission group. The valid value is an alphanumeric string with a maximum of 8 characters. If the field is blank, the transmission group is not associated with the local node.

TransGroup DestNode CPNAME The APPN transmission group control point name for the destination node. The valid value is an alphanumeric string with a maximum of 8 characters.

TransGroup DestNode NETID The APPN transmission group network ID for the destination node. The valid value is an alphanumeric string with a maximum of 8 characters.

TransGroup Number The APPN transmission group number that is used to identify a unique logical link between 2 nodes. The valid value is an integer from 0 - 2147483647.

TransGroup Operational The APPN transmission group status between two nodes. The following values are valid:

*YES	Operational status between 2 nodes is yes.
*NO	Operational status between 2 nodes is no.

Time The time that the attributes were reported. The valid value is a time in the format HHMMSS (For example, 103000 indicates a time of 10:30:00 a.m.)

Update Type Controls how the topology information is collected. The following values are valid:

CURRENT	Topology existed at the time the situation is first evaluated. Topology data is returned on the first evaluation only.
UPDATED	A node or transmission group record was updated.
DELETED	A node or transmission group was deleted. This situation raises only after the node has been deleted for at least 21 days.
INSERTED	A new node or transmission group was added.

Auxiliary Storage Pool attributes

Use the Auxiliary Storage Pool (ASP) attributes to monitor the status and details for the basic and independent ASPs. The attributes are returned for active and inactive independent ASPs. Auxiliary Storage Pool attributes are sampled attributes in the storage and configuration operations.

Capacity Specifies the total space in MB on the storage media that is allocated to the ASP. A varied-off independent ASP can contain a zero in this field if the system cannot determine which disk units are assigned to the ASP.

Name The name of the independent auxiliary storage pool, or blank for basic ASPs. The name is an alphanumeric string with up to 10 characters.

Number The unique number that identifies the auxiliary storage pool. The ASP number can have a value from 1 - 255. A value of 1 indicates the system ASP. A value of 2 - 32 indicates a basic user ASP. Independent user ASPs have a value of 33 - 255.

Number of Disk Units The number of disk units assigned, which is the number of configured, non-mirrored units plus the number of mirrored pairs allocated to the ASP.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Overflow Storage Indicates the number of bytes in MB of auxiliary storage that overflowed from a basic ASP into the system ASP. This number is one or greater if any bytes have overflowed.

Protected Capacity Specifies the total number of bytes in MB of auxiliary storage that is protected by mirroring or device parity in the ASP. A varied-off independent ASP can have zero in this field if the system cannot determine the disk units that are assigned to the ASP.

Protected Used Percent The percentage of protected capacity that is currently used for objects or internal computer functions. If the protected capacity is zero, the used percent value is also zero.

Status The status of the ASP. Basic ASPs are always in the VARIED_ON status. The following values are valid:

- VARIED_OFF specifies that the independent ASP is not active. (0)
- VARIED_ON specifies that the basic or independent ASP is active. (1)

System Storage[®] **Percent** Specifies the percent of capacity that is currently allocated to system storage.

Type The type of ASP. The following values are valid:

- Basic specifies a basic user ASP or the system ASP. (0)
- Independent specifies an independent ASP. (1)
- Independent_Primary specifies an independent ASP that is the primary ASP in an ASP group. (2)
- Independent_Secondary specifies an independent ASP that is a secondary ASP in an ASP group. (3)
- Independent_UDFS specifies an independent, UDFS (User-defined File System) ASP. (4)

Unprotected Capacity Specifies the total number of bytes in MB of auxiliary storage that is not protected by mirroring or device parity in the ASP. A varied-off independent ASP can have zero in this field if the system cannot determine which disk units are assigned to the ASP.

Unprotected Used Percent The percentage of unprotected capacity that is currently used for objects or internal computer functions. If the unprotected capacity is zero, the used percent value is also zero.

Utilization Percent The percentage of total capacity that is currently used for objects or internal computer functions. If the capacity is zero, the used percent value is also zero.

Cluster Monitored Resources attributes

Use the Cluster Monitored Resources attribute group to monitor the status of monitored resources defined in the administration domain of an i5/OS cluster. A monitored resource might be a system object or a set of attributes not associated with a specific system object, such as the set of system environment variables. System objects and attributes are monitored by the system to allow notifications of changes to the attributes to be passed to a supporting system function or application for system management purposes.

Note: This information is only available on i5/OS V5R4 and later. If used on an earlier i5/OS version it returns no records and does not return any errors.

If Cluster Resource Services has not been started then the information returned might not be current, or the information only returns for a cluster resource group on the local i5/OS. The Info Status attributes indicate whether the information returned is current and consistent. This attribute group can be used in historical collections, but is not collected by default.

Cluster The name of the cluster associated with the cluster administrative domain. The field is an alphanumeric string 10 characters in length.

Domain The name of the cluster administrative domain where the monitored resource is monitored by the system. The field is an alphanumeric string 10 characters in length.

Global Status The status of the resource across the active cluster administrative domain. The field is an integer. Enumerated values are:

- Consistent (0) The values for all the resource's attributes monitored by the system are the same within the cluster administrative domain.
- Inconsistent (1) One or more of the monitored attributes for a monitored resource entry are not set to the value known by the cluster administrative domain on one or more nodes in the domain.
- Pending (2) The values of the monitored attributes are in the process of being synchronized across the cluster administrative domain.
- Added (3) The monitored resource entry and its attributes have been added to the monitored resource directory in the cluster administrative domain but have not yet been synchronized.
- Ended (4) The monitored resource is in an unknown state because the cluster administrative domain has been ended and changes to the resource are no longer being processed.
- Failed (5) The resource is no longer being monitored by the cluster administrative domain and the monitored resource entry should be removed.
- N/A (-117) Not applicable.

Info Status Indicates the consistency of the retrieved information across all active nodes in the cluster administrative domain. The field is an integer. Enumerated values are:

- Consistent (0) The information is consistent for all active nodes in the cluster.
- Unknown (1) The information retrieved from the node running the API might not be consistent with all active nodes in the cluster.

Library The name of the library of the monitored resource. The field is an alphanumeric string 10 characters in length.

Message ID The message ID associated with the monitored resource or attribute. The field is an alphanumeric string 10 characters in length.

Name The name of the monitored resource. Can also be the first 19 characters of the name plus the character > if the name is longer than 20 characters. The field is an alphanumeric string 20 characters in length.

Node The name of one node where a problem caused the global status of the monitored resource to be set to inconsistent or unknown. The Nodes attribute indicates how many inconsistent nodes exist. The field is an alphanumeric string 10 characters in length.

Nodes The number of nodes where a problem caused the global status of the monitored resource to be set to inconsistent or unknown. The field is an integer.

Originnode The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

Resource Status The resource status of the monitored resource on the local node. The field is an integer. Enumerated values are:

- CURRENT (0) There are no pending updates for the monitored resource on this node.
- DLTPND (2) The monitored resource has been deleted on a node in the cluster and the process has not fully completed for all nodes.
- UPDPND (3) There are pending updates for the monitored resource on this node.
- RSTPND (4) The monitored resource has been restored on a node in the cluster and the process has not fully completed for all nodes.
- RNMPND (5) The monitored resource has been renamed on a node in the cluster and the process has not fully completed for all nodes.
- MOVPND (6) The monitored resource has been moved on a node in the cluster and the process has not fully completed for all nodes.
- DLTFAIL (8) The resource on has been deleted on a node in the cluster and the administrator needs to complete the process.
- UPDFAIL (9) An update of the resource on this node has failed.
- RSTFAIL (10) The resource has been restored on a node in the cluster and the administrator needs to complete the process.
- RNMFAIL (11) The resource has been renamed on a node in the cluster and the administrator needs to complete the process.
- MOVFAIL (12) The resource has been moved on a node in the cluster and the administrator needs to complete the process.

Type The type of monitored resource. The field is an alphanumeric string 10 characters in length. Valid values are:

- *ASPDEV Independent auxiliary storage pool (ASP) device description
- *CLS Class
- *ETHLIN Ethernet line description
- *ENVVAR System environment variable
- *JOBD Job description
- *NETA Network attribute
- *NWSCFG NWS Configuration
- *NWSD Network server description
- *NWSHDEV NWSH device description
- *NWSSTG NWS Storage Space
- *OPTDEV Optical device description
- *SBSD Subsystem description
- *SYSVAL System value
- *TAPDEV Tape device description
- *TCPA TCP/IP attribute
- *TRNLIN Token-ring line description
- *USRPRF User profile

Cluster Node attributes

Use the Cluster Node attribute group to monitor the status of nodes defined in an i5/OS cluster. The local node does not need to be active in the cluster to retrieve the information. However, some of the information is not returned if the requesting

node is not currently a member of a cluster and the requesting node was never activated. The Info Status attribute indicates whether the information returned is current and consistent. If no cluster is defined, then one record is returned with '*NONE' in the Name attribute with the other attributes set to zero or spaces. This attribute group can be used in historical collections, but is not collected by default.

Cluster The name of the cluster, or *NONE if none exists. The field is an alphanumeric string 10 characters in length.

Current Mod The modification level of the current cluster version which further identifies the version at which the nodes in the cluster communicate. The field is an integer.

Current Version The version at which the nodes in the cluster are actively communicating with each other. The field is an integer.

Device Domain The name of the device domain that this node belongs to, or *NONE if it does not belong to a device domain. The field is an alphanumeric string 10 characters in length.

Info Status Indicates the consistency of the retrieved information across all active nodes in the cluster. The field is an integer. Enumerated values are:

- Consistent (0) The information is consistent for all active nodes in the cluster.
- Unknown (1) The information retrieved from the node may not be consistent with all active nodes in the cluster.

Interface Addr 2 The second IP address which is used by Cluster Resource Services to communicate with other nodes in the cluster. The field is an alphanumeric string 46 characters in length.

Interface Address The IP address that is used by Cluster Resource Services to communicate with other nodes in the cluster. The field is an alphanumeric string 46 characters in length.

Interfaces The number of IP interfaces used by the node for Cluster Resource Services. The field is an integer.

Node ID The name of the cluster node. The field is an alphanumeric string 10 characters in length.

Node Status The status of the node in the cluster. The field is an integer. Enumerated values are:

- New (1) A node has been added to the cluster membership list but the Cluster Resource Services has never been started on that node.
- Active (2) The node has been started and Cluster Resource Services is active on the node.
- Remove Pending (3) The node is in the process of being removed from the cluster membership list.
- Active Pending (4) The node is in the process of being started. In addition, the node could have previously had a status of Partition and will change to the Active Pending status as a result of the partitions being merged.
- Inactive Pending (5) Cluster Resource Services is in the process of ending on this node but the node is still in the cluster membership list.

- Inactive (6) Cluster Resource Services has been ended on the node. The node is still in the cluster membership list, but is no longer communicating with other nodes in the cluster.
- Failed (7) The previously active node has failed. A failure is defined to be a system or clustering failure detected by Cluster Resource Services.
- Partition (8) The node is only communicating with a subset of the cluster due to a network failure detected by Cluster Resource Services which has resulted in the loss of communications to one or more nodes in the cluster.

Originnode The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

Potential Mod The modification level of the potential node version which further identifies the version at which the node is capable of communicating with the other nodes in the cluster. The field is an integer.

Potential Version The version at which the node is capable of communicating with the other nodes in the cluster. The field is an integer.

Requesting Node The node ID of the requesting cluster node, or *NONE if no cluster exists or if the cluster has been created but never started on the system. The field is an alphanumeric string 10 characters in length.

Cluster Resource Group attributes

Use the Cluster Resource Group (CRG) attribute group to monitor the status of the resource groups defined for an i5/OS cluster and the devices listed in the groups. The Type attribute describes whether the record is for a CRG or for a device listed in a device CRG. If Cluster Resource Services has not been started then the information returned might not be current, or the information is only returned for a cluster resource group on the local i5/OS. The Info Status attribute indicates whether the information returned is current and consistent. This attribute group can be used in historical collections, but is not collected by default.

Note: The profile QAUTOMON must be given at least *USE authority for each Cluster Resource Group (*CRG) type object in order to access the CRG details and device information.

Application The name of the application supplying the peer cluster resource group. The field is an alphanumeric string 20 characters in length.

Cluster The name of the cluster containing the cluster resource group. The field is an alphanumeric string 10 characters in length.

Device Subtype The subtype of the device description. The field is an integer. Enumerated values are:

- Unknown (-1) The subtype cannot be determined because hardware configuration is not complete.
- None (0) The device type does not have a subtype.
- UDFS IASP (1) User-defined File System independent auxiliary storage pool.
- Secondary IASP (2) Secondary independent auxiliary storage pool.
- Primary IASP (3) Primary independent auxiliary storage pool.

Device Type The type of device description. The field is an integer. Enumerated values are:

- N/A (-1) Not applicable
- *ASP (1) Auxiliary storage pool
- *ASYNC (2) Asynchronous line
- *BSC (3) Bisynchronous line
- *CRP (4) Cryptographic device
- *DDI (5) Distributed data interface line
- *ELAN (6) Ethernet line
- *FAX (7) Facsimile line
- *IXSVR guest (8) Integrated xSeries[®] guest server
- *IXSVR iSCSCI (9) Integrated xSeries iSCSCI server
- *IXSVR (10) Integrated xSeries server
- *LWS (11) Local work station controller
- *OPT (12) Optical device
- *PPP (14) Point-to-Point Protocol line
- *SDLC (15) Synchronous Data Link Control line
- *TAP (16) Tape controller or device
- *TRLAN (18) Token ring line
- *WLS (19) Wireless line
- *X25 (20) X.25 line
- *NWSH (29) Network server host
- *NWS Windows NT (33) Network server Windows NT

Exit PGM The name of the user provided exit program, or *NONE if no exit program is specified for the CRG. The field is an alphanumeric string 10 characters in length.

Info Status Indicates the consistency of the retrieved information across all active nodes in the cluster. The field is an integer. Enumerated values are:

- Consistent (0) The information is consistent for all active nodes in the cluster.
- Unknown (1) The information retrieved from the node might not be consistent with all active nodes in the cluster.

Job Name The name given the batch job that is submitted to call the CRG exit program. The field is an alphanumeric string 10 characters in length. Special values are:

• *JOBD The job name is determined from the job description specified in the user profile for the cluster resource group exit program.

Membership The cluster resource group membership status for the node. The field is an integer. Enumerated values are:

- Active (0) The node is an active member of the cluster resource group membership.
- Inactive (1) The node is not an active member of the cluster resource group membership. The Cluster Resource Services might not be active on the node or the cluster resource group job could be ended on the node.
- Partition (2) The node is partitioned from the other members of the cluster resource group membership.
- Ineligible (3) The node is an active member of the cluster resource group membership but not eligible to become the cluster resource group primary node.

• N/A (-117) Not applicable

Name The name of the cluster resource group. The field is an alphanumeric string 10 characters in length.

Node The node that has a current node role of primary for the cluster resource group object, or *NONE for peer cluster resource groups. The field is an alphanumeric string 8 characters in length.

Originnode The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

Object The configuration object name for a device entry. The field is an alphanumeric string 10 characters in length.

Object Type The type of configuration object specified with configuration object name. The field is an integer. Enumerated values are:

- Device (1) Device description
- CTL (2) Controller description
- Line (3) Line description
- NWS (5) Network server description
- N/A (-1) Not applicable

PGM Format Indicates which format should be used for the 'Information Given To User' parameter on the CRG exit program when it is called. The field is an alphanumeric string 10 characters in length.

PGM Library The name of the library that contains the exit program for the CRG. The field is an alphanumeric string 10 characters in length.

Preferred The preferred role the node has in the current recovery domain. The field is an integer. Enumerated values are:

- Primary (0) Primary node. Only one node can have this value.
- Backup_1 (1) Backup node 1.
- Backup_2 (2) Backup node 2.
- Backup_3 (3) Backup node 3.
- Replicate (-1) Replicate node. All replicates have this value.
- Peer (-4) Peer node. All peers have this value.
- N/A (-117) Not applicable

Primary The node that has a current node role of primary for the cluster resource group object, or *NONE for peer cluster resource groups. The field is an alphanumeric string 8 characters in length. Special values are:

 *NONE Returned for peer cluster resource groups because they do not have primary nodes.

Profile The name of the user profile under which the CRG exit program is run. The field is an alphanumeric string 10 characters in length.

Reporting The cluster node which returned the list information for the CRG, or *LOCAL if the information was retrieved from a CRG on the local system and the local system did not have a cluster node associated with it. The field is an alphanumeric string 10 characters in length. Special values are:

• *LOCAL The information was retrieved from a cluster resource group on the local system and the local system did not have a cluster node associated with it.

Restarts Number of times an application type CRG's exit program can be restarted on the same node before a failover occurs. The field is an integer. Enumerated values are:

• N/A (-1) Not applicable

Role The current role the node has in the current recovery domain. The field is an integer. Enumerated values are:

- Primary (0)
- Primary node Backup_1 (1)
- Backup node 1 Backup_2 (2)
- Backup node 2 Backup_3 (3)
- Backup node 3 Replicate (-1)
- Replicate node Peer (-4)
- Peer node N/A (-117) Not applicable

Status The current status of the cluster resource group. The field is an integer. Enumerated values are:

- N/A (-117) Not applicable
- Active (10) The resources managed by the cluster resource group are currently resilient.
- Inactive (20) The resources managed by the cluster resource group are currently not resilient.
- Indoubt (30) The information contained within the cluster resource group object may not be accurate. This status occurs when an exit program is called with an action of Undo and fails to complete successfully.
- Restored (40) The cluster resource group object was restored on this node and
 has not been copied to the other nodes in the recovery domain. When Cluster
 Resource Services is started on this node, the cluster resource group will be
 synchronized with the other nodes in the recovery domain and its status set to
 Inactive.
- Add Node Pending (500) A new node is in the process of being added to the recovery domain of a cluster resource group.
- Delete Pending (510) Cluster resource group object is in the process of being deleted. When the exit program completes the cluster resource group is deleted from all nodes in the recovery domain.
- Change Pending (520) The cluster resource group is in the process of being changed.
- End CRG Pending (530) Resiliency for the cluster resource group is in the process of ending.
- Initialize Pending (540) A cluster resource group is being created and is in the process of being initialized. If the exit program is successful, the status is set to Inactive. If the exit program fails, the cluster resource group will be deleted from all nodes.
- Remove Node Pending (550) A node is in the process of being removed from the recovery domain of the cluster resource group.
- Start CRG Pending (560) Resiliency is in the process of starting for the cluster resource group.

- Switchover Pending (570) The Initiate Switchover API was called, a failure of a cluster resource group occurred, or a node failed, causing a switchover or failover to begin. The first backup node is in the process of becoming the primary node.
- Delete Command Pending (580) Cluster resource group object is being deleted by the Delete Cluster Resource Group (DLTCRG) command.
- Add Device Pending (590) A device entry is being added to a cluster resource group.
- Remove Device Pending (600) A device entry is being removed from a cluster resource group.
- Change Device Pending (610) A device entry is being changed in a cluster resource group.
- Change Node Status Pending (620) The status of a node in the cluster resource group's current recovery domain is being changed.

Takeover Address The floating IP address that is to be associated with the application (only used for application CRGs). The field is an alphanumeric string 46 characters in length.

Type The type of this record, either a cluster resource group type or a device CRG entry. The field is an integer. Enumerated values are:

- Data CRG (1) Data resiliency CRG
- Application CRG (2) Application resiliency CRG
- Device CRG (3) Device resiliency CRG
- Peer CRG (4) Peer resiliency CRG
- DVC Entry (117) Device entry from a device CRG

Vary On Indication of whether to vary the configuration object on and start the server takeover IP address when a device is switched from one node to another. The field is an integer. Enumerated values are:

- N/A (-1) Not applicable
- *NO (0) Do not vary the configuration object on and do not start the server takeover IP address.
- *YES (1) Vary the configuration object on and start the server takeover IP address.
- *PRIMARY (2) Perform the same action for a secondary auxiliary storage pool as is specified for the primary.

Comm Async attributes

The Comm Async attribute group includes attributes that you can use to monitor the asynchronous communications for your system.

Error Percent The percent of protocol data units received with errors during the last monitor interval. This value can indicate congestion on the communications line or that the quality of the communications line is poor. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name associated with the IOP that controls the disk unit. The valid value is an alphanumeric string with a maximum of 10 characters.

Line Description The name of the description for this line. The valid value is an alphanumeric with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Utilization Percent The percent of the capacity of the line that was used during the last interval (measured in bits or bytes per second). The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Comm Bisync attributes

The Comm Bisync attribute group includes attributes that you can use to monitor the bisynchronous communications for your system.

IOP Bus Address The IOP bus address. The valid values are 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid values are 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name associated with the IOP on which this protocol runs. The valid value is an alphanumeric string with a maximum of 10 characters.

Line Description The name of the line description for this line. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Receive Error Percent The percent of data characters received that contained errors. This value can indicate congestion on the communication line or that the quality of the communications line is poor. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Send Error Percent The percent of data characters transmitted that had to be retransmitted. This value can indicate congestion on the communications line or that the quality of the communications line is poor. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Utilization Percent The percent of the capacity of the line that was used during the last interval (measured in bits or bytes). The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Comm Ethernet attributes

The Comm Ethernet attribute group includes attributes that you can use to monitor the Ethernet communications for your system.

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name associated with the IOP that controls the disk unit. The valid value is an alphanumeric string with a maximum of 10 characters.

Local RNR Percent The percent of information (I) frames received that resulted in a receive-not-ready (RNR) frame being transmitted from the local system to the remote controller or system. This transmission often indicates congestion at the local system. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Line Description The name of the line description for this line. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Remote RNR Percent The percent of information (I) frames transmitted that resulted in a receive-not-ready (RNR) frame being returned by the remote controller or system. This transmission often indicates congestion at the remote system or controller. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Response Time Percent The percent of total frames transmitted that resulted in a time out of the response (TI) timer of the local area network. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Utilization Percent The percent of the capacity of the line that was used during the last interval (measured in bits or bytes per second). The valid value is an integer from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Comm SDLC attributes

The Comm SDLC attribute group includes attributes that you can use to monitor SDLC communications for your system.

Controller Poll Percent The percentage of the active line that is spent by the line polling inoperative controllers during the sample interval. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name associated with this IOP. The valid value is an alphanumeric string with a maximum of 10 characters.

Local RNR Percent The percent of information (I) frames received that caused a receive-not-ready (RNR) frame to be transmitted from the local system to the remote controller or system. This value often indicates congestion at the local system. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Line Description The name of the line description for this line. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Receive Error Percent The percent of received data characters that contained errors. This value can indicate congestion on the communication line or that the quality of the communication line is poor. The valid value is an integer from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Remote RNR Percent The percent of transmitted information (I) frames that caused a receive-not-ready (RNR) frame to be returned by the remote controller or system. This value often indicates congestion at the remote system or controller. The valid value is an integer from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Send Error Percent The percent of data characters transmitted that had to be retransmitted. This value can indicate congestion on the communications line or

that the quality of the communications line is poor. The valid value is an integer from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Utilization Percent The percent of the capacity of the line that was used during the last interval (measured in bits or bytes per second). The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Comm Token Ring attributes

The Comm Token Ring attribute group includes attributes that you can use to monitor the performance of token ring communications.

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name that is associated with the IOP that controls the disk unit. The valid value is an alphanumeric string with a maximum of 10 characters.

Line Description The name of the line description for this line. The valid value is an alphanumeric string with a maximum of 10 characters.

Local RNR Percent The percent of information (I) frames received that caused a receive-not ready (RNR) frame to be transmitted from the local system to the remote controller or system. This value often indicates congestion at the local system. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Remote RNR Percent The percent of information (I) frames transmitted that resulted in a receive-not-ready (RNR) frame being returned by the remote controller or system. This transmission often indicates congestion at the remote system or controller. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Response Time Percent The percentage of the total frames transmitted that resulted in a time out of the response (TI) timer of the local area network. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Utilization Percent The percentage of the capacity of the line that was used during the last interval (measured in bits or bytes). The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Comm X25 attributes

The Comm X25 attribute group includes attributes that you can use to monitor X.25 communications for your system.

Average Utilization Percent Average of the attributes Send Utilization Percent and Receive Utilization Percent. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions. The valid value is an integer from 0 - 100 or one of these values.

- *GUIDELINE
- *THRESHOLD

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name associated with the IOP that controls the disk unit. The valid value is an alphanumeric string with a maximum of 10 characters.

Line Description The name of the line description for this line. The valid value is an alphanumeric string with a maximum of 10 characters.

Local RNR Percent The percent of information (I) frames received that resulted in a receive-not-ready (RNR) frame being transmitted from the local system to the remote controller or system. This transmission often indicates congestion at the local system. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Receive Error Percent The percent of data characters received that contained errors. This value can indicate congestion on the communication line or that the quality of the communications line is poor. The valid value is an integer from 0 - 100.

Receive Utilization Percent The percentage of the capacity of the line to receive that was used during the last monitor interval. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Remote RNR Percent The percent of information (I) frames transmitted that resulted in a receive-not-ready (RNR) frame being returned by the remote

controller or system. This transmission often indicates congestion at the remote system or controller. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Send Error Percent The percent of data characters transmitted that had to be retransmitted. This value can indicate congestion on the communications line or that the quality of the communications line is poor. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Send Utilization Percent The percentage of the capacity of the line to send that was used during the last monitor interval. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Controller Description attributes

The Controller Description attribute group includes attributes that provide information such as category, name and status about the controller.

Category The category for the controller description. The following values are valid:

- An alphanumeric string with a maximum of 10 characters
- APPC
- ASYNC
- BSC
- FNC
- HOST
- LWS
- NET
- RTL
- RWS
- TAP
- VWS

Name A name for the controller. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status Indicates the state or condition (status) of a controller. The following values are valid:

00	VARIED_OFF
01	OPERATIONAL
02	AS/36_DISABLED

06 UNPROTECTED 07 ALLOCATED 08 STAND-ALONE 10 VARY_OFPENDING 20 VARY_ON_PENDING 21 VARY_ON_PENDING/DETACHED 22 VARY_ON_PENDING/ALLOCATE 30 VARIED_ON 31 VARIED_ON/ALLOCATE 32 VARY_ON_or_CNN_PENDING 33 AS/36_ENABLED 40 CONNECT_PENDING 50 SIGNON_DISPLAY 51 ACTIVE_or_CNN_PENDING 60 ACTIVE 61 ACTIVE_ORCHED 62 ACTIVE_FOUNCE 63 ACTIVE FACHED 64 ACTIVE_FOUNCE 65 ACTIVE_FRAGET 66 ACTIVE_FRAGET 67 AVAILABLE 70 HELD 71 HELD/SOURCE 72 HELD/SOURCE 73 HELD/SOURCE 74 HELD/ALLOCATE 75 POWERED_OFF 80 RCYPND/SOURCE	05	DEALLOCATED
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90 RCYCNL 91 RCYCNL/DETACHED 92 RCYCNL/SOURCE 93 RCYCNL/TARGET 94 RCYCNL/ALLOCATE 95 SYSTEM_REQUEST 96 REBUILD	83	RCYPND/TARGET
91 RCYCNL/DETACHED 92 RCYCNL/SOURCE 93 RCYCNL/TARGET 94 RCYCNL/ALLOCATE 95 SYSTEM_REQUEST 96 REBUILD	84	RCYPND/ALLOCATE
92 RCYCNL/SOURCE 93 RCYCNL/TARGET 94 RCYCNL/ALLOCATE 95 SYSTEM_REQUEST 96 REBUILD	90	RCYCNL
93 RCYCNL/TARGET 94 RCYCNL/ALLOCATE 95 SYSTEM_REQUEST 96 REBUILD	91	RCYCNL/DETACHED
94 RCYCNL/ALLOCATE 95 SYSTEM_REQUEST 96 REBUILD	92	RCYCNL/SOURCE
95 SYSTEM_REQUEST 96 REBUILD	93	RCYCNL/TARGET
96 REBUILD	94	RCYCNL/ALLOCATE
	95	SYSTEM_REQUEST
100 FAILED	96	REBUILD
	100	FAILED

101	FAILED/DETACHED
102	FAILED/SOURCE
103	FAILED READER
104	FAILED/TARGET
105	FAILED/ALLOCATE
106	FAILED WRITER
107	SHUTDOWN
110	DIAGNOSTIC MODE
111	DAMAGED
112	LOCKED
113	UNKNOWN
114	DEGRADED
200	INVALID_STATUS

Database Member attributes

The Database Member attribute group includes attributes that you can use to monitor storage and work management.

Coding specific compare values for Member, File, and Library reduces the amount of data that the product has to handle. This reduction improves system performance. Failing to specify one or more of these attributes can overload the product. Such situations and queries are not evaluated.

Note that you cannot use the OR function between any of the predicates when building situations using this group of attributes.

Change Time The date and time of the last change to the member. The field is a sixteen character timestamp.

Create Time The date and time the member was created. The field is a sixteen character timestamp.

File The name of the file from which the member list was retrieved. The valid value is an alphanumeric string with a maximum of 10 characters.

File Attribute The type of file found. The following values are valid:

PF	Physical file	
LF	Logical file	
DDMF	Distributed Data Management file	

Increments Left The remaining number of increments that can be automatically added to the member size. This value applies only to physical files The value for logical files is 0. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Library The name of the library that includes the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Member The name of the member whose description is being retrieved. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Percent Delete Records The percentage of the current number of records that have been deleted. This value applies to data files only. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Percent Used The percentage of the capacity of the member that is currently being used. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Records Unused The number of records that are not being used. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Records Used The number of records used. The valid value is an integer and can be -1 if the member is suspended, or -2 if the number is greater than 2,147,483,647 or from zero to 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Source File Flag Indicates whether the file is a source file or a data file. The following values are valid:

*DATA	File is a data file.
*SOURCE	File is a source file.

Source Member Type If this is a source file, this is the type of source member. The valid value is an alphanumeric string with a maximum of 10 characters.

SQL Type The type of Structured Query Language (SQL) file. The following values are valid:

Blank	The file is not an SQL file.	
TABLE	The file is a non-keyed physical file that contains field characteristics.	
VIEW	The file is a logical file over one or more tables or views. This SQL file type provides a subset of data in a particular table or a combination of data from more than one table or view.	
INDEX	The file is keyed logical file over one table. The keyed logical file is used whenever access to records in a certain order is requested frequently.	

Device Description attributes

The Device Description attribute group includes attributes that you can use to monitor the performance and configuration of communication devices.

Category The category of the device description. The category is an alphanumeric string with a maximum of 10 characters. The following values are valid:

Note: On queries, if you do not specify a category using the Category attribute, it defaults to *CMN.

- *APPC
- *ASP
- *ASYNC
- *BSC
- *CMN
- *CRP
- *DKT
- *DSP
- *FNC
- *HOST
- *INTRA
- *MLB
- *NET
- *OPT
- *OPTMLB
- *PRT
- *RTL
- *SNPT
- *SNUF
- *TAP
- *TAPMLB
- *VRTDSP
- *VRTPRT

Job Name The name of the job associated with an active device (if applicable). The valid value is an alphanumeric string with a maximum of 10 characters. Do not use * values.

Job Number The job number portion of a full qualified job name. The valid value is an alphanumeric string with a maximum of 6 characters. Do not use * values.

Job User The user name portion of a full qualified job name. The valid value is an alphanumeric string with a maximum of 10 characters. Do not use * values.

Name A name or identifier describing a device. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Passthru Device The name of an upstream device used to complete a pass-through session (if applicable). The valid value is an alphanumeric string with a maximum of 10 characters. Do not use * values.

Status The status returned that indicates the state or condition of a device (such as printers, modems, and tapes). The following values are valid:

00	VARIED OFF
01	OPERATIONAL
02	AS/36_DISABLED
05	DEALLOCATED
06	UNPROTECTED
07	ALLOCATED
08	STAND-ALONE
10	VARY OFF PENDING
20	VARY ON PENDING
21	VARY_ON_PENDING/DETACHED
22	VARY_ON_PENDING/ALLOCATE
30	VARIED ON
31	VARIED_ON/ALLOCATE
32	VARY_ON_or_CNN_PENDING
33	AS/36_ENABLED
40	CONNECT PENDING
50	SIGNON DISPLAY
51	ACTIVE_or_CNN_PENDING
60	ACTIVE
61	ACTIVE/DETACHED
62	ACTIVE/SOURCE
63	ACTIVE READER
64	ACTIVE/TARGET
65	ACTIVE/ALLOCATE
66	ACTIVE WRITER
67	AVAILABLE
70	HELD
71	HELD/DETACHED
72	HELD/SOURCE
73	HELD/TARGET
74	HELD/ALLOCATE
75	POWERED OFF
80	RCYPND
81	RCYPND/DETACHED
82	RCYPND/SOURCE
83	RCYPND/TARGET
84	RCYPND/ALLOCATE

90	RCYCNL
91	RCYCNL/DETACHED
92	RCYCNL/SOURCE
93	RCYCNL/TARGET
94	RCYCNL/ALLOCATE
95	SYSTEM_REQUEST
96	REBUILD
100	FAILED
101	FAILED/DETACHED
102	FAILED/SOURCE
103	FAILED READER
104	FAILED/TARGET
105	FAILED/ALLOCATE
106	FAILED WRITER
107	SHUTDOWN
110	DIAGNOSTIC MODE
111	DAMAGED
112	LOCKED
113	UNKNOWN
114	DEGRADED
200	INVALID_STATUS

Type The type of the device (either its basic category or a specific device type identifier). Valid values are 10 alphanumeric characters long, and are one of the **Category** attribute values, or a device type such as 3179.

Disk Unit attributes

The Disk Unit attribute group contains attributes that you can use to monitor the performance of storage. You can collect data that is based on the cumulative value of disk unit counters. The Disk Unit attribute group is similar to the i5 Disk group, and includes several of the same attributes. However, the i5 Disk group includes disk protection information and uses system interfaces that are faster, using fewer resources than this Disk Unit group. You can still use this Disk Unit group if you require its performance attributes, but use the i5 Disk attribute group when possible.

Arm Number The unique identifier for the disk unit. The valid value is an alphanumeric string maximum of 4 characters.

Aux Storage Pool Number The auxiliary storage pool (ASP) to which the disk unit is currently allocated. The following values are valid:

0	The disk unit is not allocated.
1	The disk unit is allocated to the system ASP.
2 - 32	The disk unit is allocated to a basic user ASP.
33 - 255	The disk unit is allocated to an independent user ASP.

Average Queue Length The sum of the number of I/O operations awaiting service (including any operation in progress) at the end of each collection interval, divided by the number of collections taken during the last monitor interval. The valid value is an integer from 0 - 2147483647.

Average Service Time The average service time (in seconds) during the last monitor interval. The program calculates the number by dividing the percentage of samples where the disk arm is busy by the sum of read data commands and write data commands. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Checksum Number Specifies the checksum set to which this unit is currently allocated. The following values are valid:

0	The number is not currently assigned to a checksum value.	
1 - 16	Checksum is set.	

Drive Capacity The capacity of the drive in Kilobytes. The total number of bytes of auxiliary storage provided on the unit for the storage of objects and internal computer functions when the auxiliary storage pool (ASP) containing it is not under checksum protection. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Drive Type The type of disk drive. The valid value is an alphanumeric string with a maximum of 4 characters.

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

IOP Name The system resource name associated with the IOP that controls this disk unit. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Percent Busy The percentage of time that the actuator for the disk unit is busy during the last monitor interval. An actuator moves the read and write heads within an auxiliary storage device. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Percent Permanent Used The percent of permanent disk capacity used (checksum case). The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Percent Used The percentage of the capacity of the member that is currently being used. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Distribution Queue attributes

Use the Distribution Queue attribute group to monitor the queue status and the distributions for queue types. The following types are available:

- *DLS (Document library services)
- *RPDS (VM/MVS bridge function and SNADS extended bridge function, which includes the X.400 message handling services and the Simple Mail Transfer Protocol (SMTP))
- *SNADS (SNA distribution services)
- *SVDS (SystemView[®] distribution services)

This attribute group can be used in historical collections but is not collected by default. The Distribution Queue attributes are sample attributes in the operational area of communications.

Depth high The number of distributions currently on the queue for high service levels. Valid entries are numeric values in the range 0 to 2147483647.

Depth normal The number of distributions that are currently on the queue for data low service levels. Valid entries are numeric values in the range 0 to 2147483647.

Force time high The specific time of the day (24-hour clock HHMM format) when distributions in the high service level queue are sent regardless of send depth. Valid entries are simple alphanumeric text strings with a maximum length of 4 characters.

Force time normal The specific time of the day (24-hour clock HHMM format) when distributions in the data low service level queue are sent, regardless of send depth. Valid entries are simple alphanumeric text strings with a maximum length of 4 characters.

From time high The start of the transmission time (24-hour clock HHMM format) for the high service level queue, if no other controlling considerations exist. Valid entries are simple alphanumeric text strings with a maximum length of 4 characters.

From time normal The start of the transmission time (24-hour clock HHMM format) for the data low service level queue, if no other controlling considerations exist. Valid entries are simple alphanumeric text strings with a maximum length of 4 characters.

Name The name of the distribution queue. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Send depth high The number of distributions that you require on the high service level queue before sending can begin, or zero if they are not sent automatically. Valid entries are numeric values in the range 0 to 2147483647.

Send depth normal The number of distributions that you require on the data low service level queue before sending can begin, or zero if they are not sent automatically. Valid entries are numeric values in the range 0 to 2147483647.

Status high The status of the high service level distributions. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Status normal The status of the data low service level distributions. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

To time high The end of the transmission time (24-hour clock HHMM format) for the high service level queue. Valid entries are simple alphanumeric text strings with a maximum length of 4 characters.

To time normal The end of the transmission time (24-hour clock HHMM format) for the data low service level queue. Valid entries are simple alphanumeric text strings with a maximum length of 4 characters.

Group Program Temporary Fix attributes

The Group Program Temporary Fix attributes include details that allow you to monitor group program temporary fixes.

Note: One of the following has to be done in order to access this information:

- Give the QAUTOMON user profile *ALLOBJ authority.
- Grant the QAUTOMON user profile at least *USE authority to the WRKPTFGRP command.

Description The text description of the PTF group.

Level The current level of the PTF group.

Name The name of the PTF group.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status The overall status of the PTF group on this system. The following values are valid:

UNKNOWN	The status is unknown.
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NA	The status is not applicable.
SUPPORTED	The status is that the PTF group is supported.
NOT_INSTALLED	The status is that the PTF group is not installed.
INSTALLED	The status is that the PTF group is installed.
ERROR	The status is that there is an error.

Group Program Temporary Fix Details attributes

The Group Program Temporary Fix Details attributes include details that allow you to monitor group program temporary fixes.

Loaded Status The current loaded status of the PTF. The following values are valid:

NOT_LOADED	The PTF has not been loaded.
LOADED	The PTF has been loaded.
APPLIED	The PTF has been applied.
PERM_APPLIED	The PTF has been permanently applied.
PERM_REMOVED	The PTF has been permanently removed.
DAMAGED	The PTF is damaged.
SUPERSEDED	The PTF has been superseded.

Name The name of the PTF group.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed

Product ID The product ID for the PTF.

PTF ID The identifier of the PTF.

PTF Release The release of the PTF.

History Log attributes

The History Log attribute group can be used in historical collections, but the group is not collected by default. You can use these sampled attributes in the operational areas of problem analysis and work management to monitor the messages in the system history log.

Date and time The date and time that the message arrived in the history log. The format is MM/DD/YY HH:mm:SS, where: MM = Month; DD = Day; YY = Year; HH = Hour; mm = Minute; SS = Second.

Library The name of the message file library, or blank if this message is immediate. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Message file The name of the message file that contains the message, or blank if this message is immediate. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Message ID The message identification code, or blank if this message is immediate. Valid entries are alphanumeric strings with a maximum of seven characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Send job name The name of the job that sent the message. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Send job number The number of the job that sent the message. Valid entries are alphanumeric strings with a maximum length of 6 characters.

Send job user The user name of the job that sent the message. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Severity The severity level of the message. Valid entries are integers in the range 0 to 99.

Text (Unicode) The message text with included substitution data. Valid entries are strings with a maximum of 396 characters. This attribute supports UTF-8 characters.

Type The type of message. Valid entries are simple numeric text strings with a maximum length of two characters. The following table lists the available types and their associated codes:

01	Completion
02	Diagnostic
04	Informational
05	Inquiry
06	Sender copy
08	Request
10	Request with prompting
14	Notify, exception already handled
15	Escape, exception already handled
16	Notify, exception not handled
17	Escape, exception not handled

21	Reply, not checked for validity
22	Reply, checked for validity
23	Reply, message default used
24	Reply, system default used
25	Reply, from system reply list
26	Reply, from exit program

i5 Disk attributes

Use the i5 Disk attributes to monitor the status and details for disk units, including the type and status of protection in use for the disk units. i5 Disk attributes are sampled attributes in the operational areas of configuration and operations.

The i5 Disk attribute group is similar to the OS/400 Disk Unit attribute group and includes several of the same attributes. The differences are that the i5 Disk attributes are gathered using a faster mechanism, and they contain disk protection and status information added over the past few i5/OS releases. The OS/400 Disk Unit attributes can still be used for their detailed performance numbers, but they continue to use the performance collection function of i5/OS. The performance collection function requires several fifteen second or longer intervals to gather data, and uses more i5/OS resources than the mechanism used for the i5 Disk attributes.

ASP number The number of the Auxiliary Storage Pool to which this unit is currently allocated. A value of 0 indicates that this unit is currently unallocated. A value of 1 specifies the system ASP. A value of 2 - 32 indicates a basic user ASP. Independent user ASPs have a value of 33 - 255.

Capacity The space in number of MB on the non-mirrored unit or mirrored pair. This attribute is the capacity of the unit prior to any formatting or allocation of space by the system. For a mirrored pair, this space is the number of bytes of auxiliary storage on either one of the mirrored units. Unit capacity is also known as "logical capacity". For compressed drives the logical capacity is dynamic and changes depending on how well the data is compressed. This value is zero for non-configured units.

Compressed Indicates that the unit uses compression. The logical capacity of the unit might be greater than its physical capacity in bytes, depending on how well the data can be compressed. The following values are valid:

- No (0)- unit does not use compression
- Yes (1)- unit uses compression

Mirror status The status of the mirrored unit. The following values are valid:

N/A (0)	The disk unit is not mirrored.
Active (1)	This mirrored unit of a mirrored pair is active (that is, on-line with current data).
Synchronizing (2)	The mirrored unit is being synchronized.
Suspended (3)	This mirrored unit is suspended.
Last_Known_Active (41)	The unit has not reported in this IMPL. Its last known state was Active.
Last_Known_Synchronizing (42)	The unit has not reported in this IMPL. Its last known state was Synchronizing.

Last_Known_Suspended (43)	The unit has not reported in this IMPL. Its last
_	known state was Suspended.

Multipath Indicates that the system has multipath connections to the disk unit. The following values are valid:

- No (0)- The system has only one connection to the disk unit.
- Yes (1)- The system has multipath connections to the disk unit.
- Unknown (-1)- An operating system level does not report multipath status unit.

Name The unique ten-character name for the unit that is assigned by the system.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Parity Indicates whether this unit is device parity protected. The following values are valid:

- No (0)- unit is not device parity protected
- Yes (1)- unit is device parity protected

Percent_Busy The approximate percentage of time that the disk unit is busy. Set to NA (-1) if the disk is not configured or its use cannot be determined. Valid values range from 0-100.

Percent_Used The percent of the capacity that is currently used. If the capacity is zero, this value is zero. Valid values range from 0-100.

Percent_Reserved The percent of the capacity that is reserved for use by the computer. This storage is not available for storing objects, redundancy data, and other internal computer data. This value is zero for non-configured units. Valid values range from 0-100.

Raid_Type The current type of RAID (device parity) array that this unit belongs to. The following values are valid:

- NA (0)- the unit is not in a parity set
- 5 the unit belongs to a RAID 5 parity set
- 6 the unit belongs to a RAID 6 parity set

Serial number The serial number of the device containing this auxiliary storage unit. This ten-character serial number field identifies the vital product data for the disk device.

Status The current status of the disk unit. The following values are valid:

-1	Not_configured	The disk is not in use by the system.
0	Unknown	The current status cannot be determined.
4096	Active	The array subsystem is active.

2048	Failed	This unit in an array subsystem has failed. Data protection for the subsystem is no longer in effect.
1024	Other_unit_failed.	This unit is operational, but another unit in the array subsystem has failed. Data protection for this subsystem is no longer in effect.
512	Degraded	The array subsystem is operational and data protection for this subsystem is in effect, but a failure that might affect performance has occurred. It must be fixed.
256	Hardware_failure	The array subsystem is operational and data protection for this subsystem is in effect, but hardware failure has occurred. It must be fixed.
128	Parity_rebuilt	The device parity protection for this device is being rebuilt following a repair action.
64	Not_ready	The unit is not ready for I/O operation.
32	Write_protected	The write operation is not allowed on the unit.
16	Busy	The unit is busy.
8	Not_operational	The unit being addressed is not operational. The status of the device is not known.
4	Unknown	The unit being addressed has an unexpected status. The unit is operational, but its status returned to Storage Management from the IOP is not one of those previously described.
2	Status_not_available	The computer is not able to communicate with I/O processor. The status of the device is not known.
1	Read-write_protected	The unit is in a read/write protected state. An array might be in the read/write protected state when there is a problem, such as a cache problem, configuration problem, or some other array problems that can create a data integrity exposure.

Unit model This four-byte character field from the vital product data for the disk device identifies the model of the drive.

Unit number System assigned number for the disk unit (units of a mirrored pair have the same unit number, while non-configured units have a unit number of zero).

Unit type This four-byte character field from the vital product data for the disk device identifies the type of drive.

Inactive Job attributes

Use the i5/OS Inactive Job attributes to monitor job information such as completion status, the reason a job ended, and the type of the job.

Completion Status The completion status of the job, or blank if it has not completed. The field is an alphanumeric string 1 character in length. Enumerated values are:

- *NORMAL (0) The job ended normally
- *ABNORMAL (1) The job ended abnormally

End Reason The most recent action that caused the job to end, or N/A if it has not ended. The field is an integer. Enumerated values are:

- N/A (0)
- Normal end (1)
- Ended on job queue (2)
- Abnormal end (3)
- Controlled end (4)
- Ending immediately (5)
- Ending abnormally (6)
- CPU limit (7)
- Storage limit (8)
- Message severity (9)
- Disconnect timeout (10)
- Inactivity timeout (11)
- Device error (12)
- Signal (13)
- Unhandled error (14)

End Status Whether the system issued a controlled cancellation, or blank if the job is not running. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Canceled (1)
- Not Canceled (0)

End Time The date and time that the job ended. The field is a sixteen character timestamp.

Entry Time The date and time that the job first entered the system. The field is a sixteen character timestamp.

JOB Queue The name of the job queue that the job is currently on, or that the job was on if it is currently active, or blank if the job has completed. The field is an alphanumeric string 10 characters in length.

JOB Status The status of the job. The field is an alphanumeric string 10 characters in length. Valid values are:

- *JOBQ The job is currently on a job queue. The job possibly was previously
 active and was placed back on the job queue because of the Transfer Job
 (TFRJOB) or Transfer Batch Job (TFRBCHJOB) command, or the job was never
 active because it was just submitted.
- *OUTQ The job has completed running and has spooled output that has not yet printed or the job's job log has not yet been written.

JOB Type The type of job. The field is an alphanumeric string 1 character in length. Enumerated values are:

- *ASJ (A) Autostart job
- *BATCH (B) Batch job
- *INT (I) Interactive job
- *SBS (M) Subsystem monitor job
- *RDR (R) Spooled Reader job

- *SYSTEM (S) System job
- *WRITER (W) Spooled writer job
- *SCPF (X) Start-control-program-function (SCPF) system job

JOBQ Library The name of the library where the job queue is located. The field is an alphanumeric string 10 characters in length.

JOBQ Priority The scheduling priority compared to other jobs on the same job queue where highest priority is zero and the lowest is nine. The field is an alphanumeric string 2 characters in length.

JOBQ Status The status of this job on the job queue, or blank if it is not on a job queue. The field is an alphanumeric string 10 characters in length. Valid values are:

- SCD This job runs as scheduled
- HLD This job is being held on the job queue
- RLS This job is ready to be selected

JOBQ Time The date and time that the job was placed on a job queue. The field is a sixteen character timestamp.

Log Pending Indication of whether there is a job log that is pending and has not yet been written. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

MSGQ Library The name of the library that contains the message queue. The field is an alphanumeric string 10 characters in length.

MSGQ Name The name of the message queue where the system sends a completion message when a batch job ends. The field is an alphanumeric string 10 characters in length.

Name The name of the job. The field is an alphanumeric string 10 characters in length.

Number The system assigned job number. The field is an alphanumeric string 6 characters in length.

ORIGINNODE The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

OUTQ Priority The output priority for spooled output files that this job produces where the highest priority is zero and the lowest is nine. The field is an alphanumeric string 2 characters in length.

Schedule Time The date and time that the job is scheduled to start. The field is a sixteen character timestamp.

Start Time The date and time that the job started running. The field is a sixteen character timestamp.

Subtype The subtype of the job, or blank if it has no special subtype. The field is an alphanumeric string 1 character in length. Enumerated values are:

- *BCI (D) Immediate
- *EVK (E) Evoke
- *M36 (F) Advanced 36 machine server
- *MRT (T) Multiple requester terminal (MRT)
- *PJ (J) Prestart
- *PDJ (P) Print driver
- *ALTSPLUSR (U) Alternate spool user

Time in System The amount of time (in seconds) that the job has been in the system. The field is an integer in the range of 0-2147483647.

User The name of the user profile under which the job was started. The field is an alphanumeric string 10 characters in length.

I/O Processor attributes

The I/O Processor attribute group includes attributes that you can use to monitor how I/O is being used by the system, storage, and communications.

Comm Percent The percentage of the total IOP processor time that was used by communications tasks during the last monitor interval. This field only applies to communications and multifunction IOPs. Otherwise, it is set to 0. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Disk Percent The percentage of the total IOP processor time that was used by disk tasks during the last monitor interval. This percentage applies only to multifunction IOPs. Otherwise, it is set to 0. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

IOP Bus Address The IOP bus address. The valid value is an integer from 0 - 31. A value of -1 indicates NA.

IOP Bus Number The IOP bus number. The valid value is an integer from 0 - 255. A value of -1 indicates NA.

Name The system resource name associated with this IOP that controls the disk unit. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Type The type of IOP. The following values are valid:

*COMM	IOP is a communications IOP.
*DISK	IOP is a disk IOP.
*WKSTN	IOP is a local workstation IOP.

*MLTFUN

Utilization Percent The percentage of the total IOP processor time that the IOP was busy and not idle during the last monitor interval. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Integrated File System Object attributes

Use the i5/OS Integrated File System (IFS) Objects attributes to monitor the status of directories, files, and other objects in the Integrated File System. This attribute group can be used in historical collections, but is not collected by default.

Note: The i5/OS programming interfaces used to give these attributes only permit access to the IFS objects that the QAUTOMON user profile has authority to access. For example, if a root file system directory has PUBLIC *EXCLUDE access authority, then the directory's contents cannot be accessed. To remedy this situation give at least the *USE authority to the QAUTOMON user profile for IFS directories and objects, or add *ALLOBJ authority to the QAUTOMON user profile.

The group can monitor all file systems, other than QSYS.LIB, that support the IFS APIs and are thread-safe, including the following systems:

- "Root" (/)
- Open system (QpenSys)
- User-defined (UDFS)
- Optical (QOPT)
- NetClient (QNTC)
- i5/OS file server (QFileSvr.400)
- Network (NFS)

The following systems are not supported because they are not thread-safe and the IFS APIs do not allow program access to them:

- Document library services (QDLS)
- NetWare (QNetWare)

The QSYS.LIB file system is not supported by this attribute group since monitoring for those objects is provided in other attribute groups. For QSYS.LIB object monitoring use the Object and Database Member attribute groups.

Access An octal value that indicates the access permissions and privileges of the file. This attribute defines a four-digit octal number representing the access rights. Each digit is the decimal equivalent of a binary three-bit string. Valid entries are numbers in the range 0000 to 7777 (leading zeroes are not displayed). From left to right, each digit has the following meaning:

- 1st digit Determines whether, upon execution, the file takes on the ID of the user or group that owns the file. This permission assignment applies to users who neither own the file they are trying to run nor belong to the group that owns the
- 2nd digit Determines the access permissions of the user that owns the file.
- 3rd digit Determines the access permissions of the group that owns the file.
- 4th digit Determines the access permissions for other users.

From left to right, the bits for the first digit have the following meanings:

- 1st bit Set user ID on execution
- 2nd bit Set group ID on execution
- 3rd bit Restricted rename and unlink

From left to right, the bits for the second, third and fourth digits have the following meanings (a value of one means that access level is permitted):

- 1st bit Read access
- 2nd bit Write access
- 3rd bit Execute and search access

Allocated percent The percent of the allocated size of the objects that is used. Valid entries are numeric values with one decimal point in the range 0 to 100.

Group The object group. Valid entries are simple alphanumeric text strings with a maximum length 10 characters.

Last access The date and time that the object was last accessed.

Last change The date and time that the object was last changed.

Link name The name of the file for which this file is a symbolic link, or blank if the file is not a link (up to 768 bytes of the Unicode characters in the name). Valid entries are simple text strings, with a maximum length of 768 bytes. This attribute supports UTF-8 characters.

Links The number of links to the object, or 2,147,483,647 if the number is that size or greater. Valid entries are numeric values in the range 0 to 2,147,483,647.

Name The name of the object (up to 768 bytes of the Unicode characters in the name).

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Owner The object owner. Valid entries are simple alphanumeric text strings with a maximum length 10 characters.

Path The path for the object (up to 1536 bytes of the Unicode characters in the path). Valid entries are text strings with a maximum length of 768 bytes. This attribute supports UTF-8 characters.

Size (Superseded) The size of the object in bytes, or 2,147,483,647 if the file size is that size or greater.

Size The size of the object in bytes.

Size (MB) The size of the object in MB. Valid entries are numeric values with one decimal point in the range 0 to 214748364.7.

Type The i5/OS object type. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

IOA Cache Battery attributes

The IOA Cache Battery attribute group includes attributes that you can use to monitor the disk battery cache. These attributes can be monitored as well as collected as part of the historical collection.

Adjusted Power On Time The number of days the IOA has been powered on adjusted for high temperatures.

Battery Type The type of battery. The value 0 indicates No Battery, 1 indicates Nickel Cadium, 2 indicates Nickel Metal Hydride, and 3 indicates Lithium Ion.

Cache Written Indicates whether cache written to disk.

Card Position The card position.

Days To Error The number of days until an error is issued.

Days To Warning The number of days until a warning is issued.

Error State The state of the IOA cache battery. The value 0 indicates None, 1 indicates Warning, and 2 indicates Error.

Frame ID The frame identifier.

IOA Model The model of IOA.

IOA Resource Name The name of the IOA resource.

IOA Type The type of IOA.

Location The location of the disk unit.

Maintainable Specifies if the battery is maintainable. The value 1 indicates yes, and 0 indicates no.

Origin node The managed system name. The format is *hostname:agent_code*.

Power On Time The number of days the IOA has been powered on.

Serial Number The serial number of the IOA.

Job attributes

The Job attribute group includes attributes that you can use to monitor work management. You can collect performance data about started jobs, running jobs, and jobs that end during the monitor interval.

Note: This attribute group monitors only active jobs. To monitor inactive jobs, see "Inactive Job attributes" on page 76.

Acct Code The identifier assigned to the job by the system to collect resource use information for the job when job accounting is active. This attribute monitors in

the operational areas of performance and work management. The valid value is an alphanumeric string with a maximum of 15 characters.

Acct Status The status of the job. A job displays only 1 status and the attribute can be used to monitor in the operational area of performance. The following values are valid:

Blank	A blank status field represents a job that is in transition or is not active.
BSCA	The job is waiting in a pool activity level for the completion of an I/O operation to a binary synchronous device.
BSCW	The job is waiting for the completion of an I/O operation to a binary synchronous device.
CMNA	The job is waiting in a pool activity level for the completion of an I/O operation to a communications device.
CMNW	The job is waiting for the completion of an I/O operation to a communications device.
CMTW	The job is waiting for the completion of save-while-active checkpoint processing in another job.
CPCW	The job is waiting for the completion of a CPI communications call.
DEQA	The job is waiting in the pool activity level for completion of a dequeue operation.
DEQW	The job is waiting for completion of a dequeue operation. For example, QSYSARB and subsystem monitors generally wait for work by waiting for a dequeue operation.
DKTA	The job is waiting in a pool activity level for the completion of an I/O operation to a diskette unit.
DKTW	The job is waiting for the completion of an I/O operation to a diskette unit.
DLYW	The job is delayed. The Delay Job (DLYJOB) command delays the job for a time interval to end, or for a specific delay end time. The function field shows either the number of seconds the job is to delay (999999), or the specific time when the job is to start running again.
DSC	The job is disconnected from a workstation display.
DSPA	The job is waiting in a pool activity level for input from a workstation display.
DSPW	Waiting for input from a workstation display.
END	The job has been ended with the *IMMED option, or its delay time has ended with the *CNTRLD option.
EOFA	Waiting in the activity level to try a read operation again on a database file after the end-of-file has been reached.
EOFW	Waiting to try a read operation again on a database file after the end-of-file has been reached.
EOJ	Ending for a reason other than running the End Job (ENDJOB) or End Subsystem (ENDSBS) command, such as SIGNOFF, End Group Job (ENDGRPJOB), or an exception that is not handled.
EVTW	Waiting for an event. For example, QLUS and SCPF generally wait for work by waiting for an event.
GRP	The job is suspended by a Transfer Group Job (TFRGRPJOB) command.
HLD	The job is held.
ICFA	The job is waiting in a pool activity level for the completion of an I/O operation to an intersystem communications function file.

ICFW	The job is waiting for the completion of an I/O operation to an intersystem communications function file.
INEL	The job is ineligible and not currently in the pool activity level.
LCKW	The job is waiting for a lock.
MLTA	The job is waiting in a pool activity level for the completion of an I/O operation to multiple files.
MLTW	The job is waiting for the completion of an I/O operation to multiple files.
MSGW	The job is waiting for a message from a message queue.
MXDW	The job is waiting for the completion of an I/O operation to a mixed device file.
OS/W	The job is waiting for the completion of an OSI Communications Subsystem/400 OSLISN, OSRACS, OSRACA, OSRCV, or OSRCVA operation.
PRTA	The job is waiting in a pool activity level for output to a printer to complete.
PRTW	The job is waiting for output to a printer to be completed.
PSRW	A prestart job waiting for a program start request.
RUN	The job is currently running in the pool activity level.
SRQ	The job is the suspended half of a system request job pair.
SVFA	The job is waiting in a pool activity level for completion of a save file operation.
SVFW	The job is waiting for completion of a save file operation.
TAPA	The job is waiting in a pool activity level for completion of an I/O operation to a tape unit.
TAPW	The job is waiting for completion of an I/O operation to a tape unit.
TIMA	The job is waiting in a pool activity level for a time interval to end.
TIMW	The job is waiting for a time interval to end.

Async I/O The rate of physical asynchronous database and nondatabase read and write operations per second during the last monitor interval. The valid value is an integer from 0 - 1000000. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

CPU Percent The percentage of the processing unit used by this job during the last monitor interval. This attribute monitors in the operational area of performance. The valid value is a decimal number from 0.0 - 100.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

CPU Time The processing time used by the job (in seconds). This attribute monitors in the operational area of performance. The valid value is a decimal number from 0.000 - 2147483647.000. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

CPU Time Overall (Superseded) The total processing unit time used by the job (in seconds), the total since the job started. This attribute monitors in the operational area of performance. The valid value is a decimal number from 0.000 -2147483647.000. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

CPU Time Overall The total processing unit time used by the job (in seconds). This is the total since the job started.

End Status Indicates whether the system issued a controlled cancellation. The attribute monitors in the operational area of work management. The following values are valid:

*ACTIVE	The system, subsystem, or job is not canceled.
*ENDING	The system, the subsystem in which the job is running, or the job itself is cancelled.
*INACTIVE	The job is not running.

Function Name The name of the function and additional information (as described in the function type field) about the function the job is currently performing. The program updates the information only when a command is processed. The valid value is an alphanumeric string with a maximum of 10 characters.

Function Type Indicates the type of function and whether the job is performing a high-level function. The following values are valid:

Blank	The system is not doing a logged function.
A - C	The command is running interactively, it is a batch stream, or it was rerequested from a system menu. Commands in CL programs or REXX procedures are not logged.
D	The job is processing a delay job command.
G	The Transfer Group Job (TRFGRPJOB) command suspended the job.
Ι	The job is rebuilding an index (access path). The Function Name field includes the group job name for the field.
L	The system logs history information in a database file. The Function Name filed includes the name of the file. QHST is the only log currently supported.
M	The job is a multiple requester terminal (MRT) job with the job type of BATCH and the subtype is MRT, or it is an interactive job attached to an MRT job if the job type is interactive.
N	The job is currently at a system menu. The Function Name field includes the name of the menu.
О	The job is a subsystem monitor that is performing I/O operations to a workstation. The Function Name field includes the name of the workstation device to which the subsystem is performing an I/O operation.
P	The job is running a program. The Function Name filed includes the name of the program.
R	The job is running a procedure. The Function Name field includes the name of the procedure.

This value does a special function. For this value, the Function Name field includes one of these values.

- ADLACTJOB (Auxiliary storage is being allocated for the number of active jobs specified in the QADLACTJ system value, indicating that the system value for the initial number of active jobs is too low.)
- ADLTOTJOB (Auxiliary storage is being allocated for the number of jobs specified in the QADLTOTJ system value.)
- CMDENT (The command Entry display is being used.)
- DIRSHD (Directory shadowing is occurring.)
- DLTSPLF (The system is deleting a spooled file.)
- DUMP (A dump is in process.)
- JOBLOG (The system is producing a job log.)
- Passthru (The job is a pass-through job.)
- RCLSPLSTG (The empty spooled database members are being deleted.)
- SPLCLNUP (The spool cleanup is in process.)

Job Queue The name of the job queue that the job is currently in, or that the job was in when it became active. The attribute monitors in the operational area of work management. The following values are valid:

- For jobs with a status of *JOBQ or *ACTIVE, an alphanumeric string with a maximum of 10 characters.
- For *OUTQ, the field is blank.

Job Queue Library The name of the library where the job queue is located. The attribute monitors in the operational area of work management. The valid value is an alphanumeric string with a maximum of 10 characters.

Job Queue Priority The scheduling priority of the job in the job queue. The attribute monitors in the operational area of work management. The following values are valid:

- For jobs with a status of *JOBQ or *ACTIVE, 0-9. (0 is the highest and 9 is the lowest.)
- For *OUTQ, the field is blank.

Message Queue The name of the message queue where the system sends a completion message when a batch job ends. This attribute monitors in the operational area of work management. The following values are valid:

- If the job has a submitter, an alphanumeric string with a maximum of 10 characters.
- If the job has no submitter, the field is blank.

Message Queue Library The name of the library that includes the message queue. The default is QSYS. The attribute monitors in the operational area of work management. The valid value is an alphanumeric string with a maximum of 10 characters.

Mode The mode name of the advanced program-to-program communications (APPC) device that started the job. The attribute monitors in the operational are of performance. The valid value is an alphanumeric string with a maximum of 8 characters.

Multiple Request Terminal Job The multiple requester terminal (MRT) active job flag. The attribute monitors in the operational area of performance. The following values are valid:

*YES	The active job is an MRT job.
*NO	The active job is not an MRT job.

Name The name of the job. The attribute monitors in the operational areas of performance and work management. The valid value is an alphanumeric string with a maximum of 10 characters.

- For interactive jobs, the system assigns the job the name of the workstation where the job started.
- For batch jobs, you specify the name in the command when you submit the job.

Number The system assigned to the job. The attribute monitors in the operational areas of performance and work management. The valid value is an alphanumeric string with a maximum of 6 characters.

If you substitute Number (OS400 Job) into a CL command that requires an alphanumeric or character parameter, enclose the job number in apostrophes. For example, use 000123 so that the CL command uses it as a character parameter.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Pool Indicates the pool in which the job ran or is running. The attribute monitors in the operational area of performance. The valid value is an alphanumeric string with a maximum of 2 characters.

Priority Indicates the run priority over other jobs. The attribute monitors in the operational area of performance. The valid value is an integer from 1 (highest priority) through 9 (lowest priority).

Response Time The average transaction time (or average response time of the job) during the last monitor interval. The attribute monitors in the operational area of performance. The valid value is a decimal number from 0.0 - 2147483647.0. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Response Time Overall The average response time (in seconds) for interactive jobs. The program calculates the value by dividing Transaction Time Overall by Transaction Count Overall. The attribute monitors in the operational area of performance. The valid value is an integer from 0.0 - 214748364.7. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Signed On User Indicates whether the job is to be treated like a user signed on to the system. The attribute monitors in the operational area of performance. The following values are valid:

*YES	The job must be treated like a signed-on user.
*NO	The job must not be treated like a signed-on user.

Start Date The date the job started. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Start Date and Time The date and time the job started. For batch jobs, this is the date and time the job left the queue and started running. This attribute monitors in the operational area of performance. The following values are valid:

- If the job became active, the date and time is in the format CYYMMDDHHmmSSmmm. (For example, 9610021030000000 indicates a century bit of 0, date of October 2, 1996 and time of 10:30:00:000.)
- If the job did not become active, the field is blank.

Start Time The time the job started. The attribute monitors in the operational area of performance. The following values are valid:

- If the job became active, the time is in the format HHMMSS. (For example, 10:30:00:000 indicates a time of 10:30:00:000.)
- If the job did not become active, the field is blank.

Submit Date The date the job entered the system. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Submit Date and Time The date and time the job entered the system. The attribute monitors in the operational area of work management. The following values are

- If the job was not in the job queue, this field is blank.
- If the job was in the job queue, a date and time in the format CYYMMDDHHmmSSmmm (For example, 09610021030000000 indicates a century bit of 0, date of October 2, 1996 and a time of 10:30:00:000.)

Submit Time The time the job entered the system. This attribute monitors in the operational area of work management. The valid value include:

- If the job was in the job queue, a time in the format HHMMSS (For example, 103000 is a time of 10:30:00 a.m.)
- If the job was not in the job queue, the field is blank.

Subsystem The name of the subsystem that can retrieve the job from the queue. The attribute monitors in the operational areas of work management and performance. The following values are valid:

- For a job with a status of *ACTIVE, an alphanumeric string with a maximum of 10 characters.
- For a job with a status of *OUTQ or *JOBQ, the field is blank.

Subtype Indicates the subtype of the job. This attribute monitors in the operational area of performance. The following values are valid:

Blank	No special subtype.
*BCI	Immediate
*EVK	Evoke job
*PJ	Prestart job

*PDJ	Print driver job
*MRT	Multiple requester terminal (MRT) job
*ALTSPLUSR	Alternate spool user

Synch I/O The rate of physical synchronous database and nondatabase read and write operations per second during the last monitor interval. This attribute monitors in the operational area of performance. The valid value is an integer from 0 - 1000000. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

S36 Environment Indicates whether the job is a System/36 environment job. This attribute monitors in the operational area of performance. The following values are valid:

*YES	The job is a System/36 environment job.
*NO	The job is not a System/36 environment job.

Time Active The amount of time (in seconds) that the job has been active, or zero if the job is not currently active. Valid entries are integers in the range 0-2147483647.

Time in System The amount of time (in seconds) that the job has been in the system. Valid entries are integers in the range 0-2147483647.

Timeslice The job time slice value (in seconds). This attribute monitors in the operational area of performance. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Transaction Count The number of transactions performed by the job during the last monitor interval. This attribute monitors in the operational area of performance. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Transaction Count Overall The total number of interactive transactions performed by the job since the start of the job. This attribute monitors in the operational area of performance. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Transaction Time The transaction time (in seconds) accrued during the last monitor interval. The attribute monitors in the operational area of performance. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Transaction Time Overall The total interactive job transaction time since the start of the job (in seconds). This attribute monitors in the operational area of performance. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Type Indicates the type of job or task. This attribute monitors in the operational areas of performance and work management. The following values are valid:

*ASJ	Autostart job
*BATCH	Batch job

Blank	No special type
*HLIC	Horizontal Licensed Internal Code (HLIC) (tasks only)
*INT	Interactive job
*SBS	Subsystem monitor job
*RDR	Spooled reader job
*SYSTEM	System job
*VLIC	Vertical Licensed Internal Code (VLIC) (tasks only)
*WRITER	Spooled writer job
*SCPF	Start-control-program-function (SCPF) system job

User The user of the job. The user name is the same as the user profile name and can come from several different sources depending on the type of job. The attribute monitors in the operational areas of performance and work management. The valid value is an alphanumeric string with a maximum of 10 characters.

Job Log attributes

Use the Job Log attribute group to monitor messages that are sent to active jobs. This attribute group can be used in historical collections but is not collected by default. The group contains sample attributes in the operational areas of work management and problem determination.

Date and time The date and time that the message arrived in the job log. The format is MM/DD/YY HH:mm:SS, where: MM = Month; DD = Day; YY = Year; HH = Hour; mm = Minute; SS = Second.

Job name The name of the job. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Job number The number of the job. Valid entries are alphanumeric strings with a maximum length of 6 characters.

Job user The user name of the job. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Library The name of the message file library. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Message file The name of the message file that contains the message. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Message ID The message identification code, or blank if this message is immediate. Valid entries are alphanumeric strings with a maximum of seven characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Severity The severity level of the message. Valid entries are integers in the range 0 to 99.

Subsystem The name of the job subsystem. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Subsystem library The name of the library where the subsystem description is stored. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Text (Unicode) The text data with substitution text included. Valid entries are strings with a maximum of 768 characters. This attribute supports UTF-8 characters.

Type The type of message. Valid entries are simple numeric text strings with a maximum length of 2 characters. The following table lists the available types and their associated codes:

01	Completion
02	Diagnostic
04	Informational
05	Inquiry
06	Sender copy
08	Request
10	Request with prompting
14	Notify, exception already handled
15	Escape, exception already handled
16	Notify, exception not handled
17	Escape, exception not handled
21	Reply, not checked for validity
22	Reply, checked for validity
23	Reply, message default used
24	Reply, system default used
25	Reply, from system reply list
26	Reply, from exit program

Job Queue attributes

The Job Queue attribute group includes attributes that you can use to monitor the state of the job queue.

Library The name of the library that includes the job queue. The valid value is an alphanumeric string with a maximum of 10 characters.

Name The name of the job queue. The valid value is an alphanumeric string with a maximum of 10 characters.

Number Jobs The number of jobs in the queue. The valid value is an integer from 0-100000. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status The status of the job queue. The following values are valid:

RELEASED	The job queue has been released.
HELD	The job queue is held.

Subsystem The name of the subsystem that can retrieve jobs from the queue. The attribute monitors in the operational areas of work management and performance. The following values are valid: an alphanumeric name with a maximum of 10 characters; or all spaces if the subsystem is not assigned.

Licensed Program Product attributes

The Licensed Program Product attributes includes attributes that allow you to monitor details about licensed program products.

Product Description The description text for the product.

Product ID The product ID.

Product Option The product option for the product.

Product Release The release level for the product.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Line attributes

The Line Attribute Group includes attributes that you can use to monitor the performance and configuration of lines.

Category The category for the line description. The following values are valid:

- An alphanumeric string with a maximum of 10 characters
- *ASYNC
- *BSC
- *DDI
- *ELAN
- *ETH
- *FAX

- *FR
- *IDLC
- *NET
- *SDLC
- *TDLC
- *TRLAN
- *WLS
- *X25

Name The name or identifier that describes the line. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status The status that indicates the status of the line. The following values are valid:

00	VARIED OFF
01	OPERATIONAL
02	AS/36_DISABLED
05	DEALLOCATED
06	UNPROTECTED
07	ALLOCATED
08	STAND-ALONE
10	VARY OFF PENDING
20	VARY ON PENDING
21	VARY_ON_PENDING/DETACHED
22	VARY_ON_PENDING/ALLOCATE
30	VARIED ON
31	VARIED_ON/ALLOCATE
32	VARY_ON_or_CNN_PENDING
33	AS/36_ENABLED
40	CONNECT PENDING
50	SIGNON DISPLAY
51	ACTIVE_or_CNN_PENDING
60	ACTIVE
61	ACTIVE/DETACHED
62	ACTIVE/SOURCE
63	ACTIVE READER
64	ACTIVE/TARGET

65	ACTIVE/ALLOCATE
66	ACTIVE WRITER
67	AVAILABLE
70	HELD
71	HELD/DETACHED
72	HELD/SOURCE
73	HELD/TARGET
74	HELD/ALLOCATE
75	POWERED OFF
80	RCYPND
81	RCYPND/DETACHED
82	RCYPND/SOURCE
83	RCYPND/TARGET
84	RCYPND/ALLOCATE
90	RCYCNL
91	RCYCNL/DETACHED
92	RCYCNL/SOURCE
93	RCYCNL/TARGET
94	RCYCNL/ALLOCATE
95	SYSTEM_REQUEST
96	REBUILD
100	FAILED
101	FAILED/DETACHED
102	FAILED/SOURCE
103	FAILED READER
104	FAILED/TARGET
105	FAILED/ALLOCATE
106	FAILED WRITER
107	SHUTDOWN
110	DIAGNOSTIC MODE
111	DAMAGED
112	LOCKED
113	UNKNOWN
114	DEGRADED
200	INVALID_STATUS

Management Central Events attributes

Use the Management Central Events attribute group to monitor for events that are sent by the System i Navigator, Management Central monitoring functions. This attribute group can be used in historical collections but is not collected by default. The Management Central Events attributes are notification attributes in the operational areas of performance, work management, and problem analysis.

Event source The name of the event. Valid entries are simple alphanumeric text strings with a maximum length of 512 characters. This field supports UTF-8 characters.

Event time The system date and time that the event was created.

Event type The source type of the event. Valid entries are simple alphanumeric text strings with a maximum length of 2 characters, and include 01 for a triggered event, 02 for a reset event (automated reset), and 03 for a manual reset event.

File change time The date and time that the status of the monitored file changed (expressed in the format CYYMMDDHHMMSS).

File name The full path name (up to 256 characters) of the file being monitored. Valid entries are simple alphanumeric text strings with a maximum length of 512 characters. This field supports UTF-8 characters.

From job name The name of the job from which the message was sent that caused the event. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

From job number The number of the job from which the message was sent that caused the event. Valid entries are simple alphanumeric text strings with a maximum length of 6 characters.

From job user The user of the job from which the message was sent that caused the event. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Job name The name of the job that caused the event. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Job number The number of the job that caused the event. Valid entries are simple alphanumeric text strings with a maximum length of 6 characters.

Job user The user of the job that caused the event. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Job status The actual status of the job that caused the event to be created. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Message ID The message identification code. Valid entries are simple alphanumeric text strings with a maximum length of 7 characters.

Message queue The name of the message queue being monitored. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Message severity The message severity level. Valid entries are numeric values in the range 0 to 99, or -1. Because you can monitor for message severity level of 0 (zero), when this format represents a manual reset event, this field contains the default value of -1.

Message type The type of message. Valid entries are simple alphanumeric text strings with a maximum length of 2 characters. The following table lists the available types and their associated codes:

01	Completion
02	Diagnostic
04	Informational
05	Inquiry
06	Sender copy
08	Request
10	Request with prompting
14	Notify, exception already handled
15	Escape, exception already handled
16	Notify, exception not handled
17	Escape, exception not handled
21	Reply, not checked for validity
22	Reply, checked for validity
23	Reply, message default used
24	Reply, system default used
25	Reply, from system reply list
26	Reply, from exit program

Metric The name of the metric that caused the event to be created. Valid entries are numeric values in the range 0 to 2147483647. A value of -1 indicates NA. The following table lists metric types and their associated codes:

00	CPU Utilization Percent Busy (Average)
01	CPU Utilization Percent Busy (Interactive)
02	Interactive Response Time in Seconds (Average)
03	Interactive Response Time in Seconds (Maximum)
04	Transaction Rate per Second (Average)
05	Transaction Rate per Second (Interactive)
06	Batch Logical Database I/O per Second
07	Disk Arm Utilization Percent Busy (Average)
08	Disk Arm Utilization Percent Busy (Maximum)
09	Disk Storage Percent Full (Average)
10	Disk Storage Percent Full (Maximum)
11	Disk IOP Utilization Percent Busy (Average)
12	Disk IOP Utilization Percent Busy (Maximum)
13	Communications IOP Utilization Percent Busy (Average)
14	Communications IOP Utilization Percent Busy (Maximum)
15	CPU Utilization Basic Percent Busy (Average)
16	Machine Pool Faults per Second
17	User Pool Faults per Second (Average)
18	User Pool Faults per Second (Maximum)
19	Communications Line Utilization Percent Busy (Average)
20	Communications Line Utilization Percent Busy (Maximum)

21	LAN Utilization Percent Busy (Average)
22	LAN Utilization Percent Busy (Maximum)
23	CPU Utilization Percent Busy (Interactive Feature)
1010	Job CPU Utilization Percent Busy
1020	Job Logical I/O Rate per Second
1030	Job Disk I/O Rate per Second
1040	Job Communications I/O Rate per Second
1050	Job Transaction Rate per Second
1060	Job Transaction Time in Milliseconds
1070	Job Thread Count
1080	Page Fault Rate per Second
2010	Summary CPU Utilization Percent Busy
2020	Summary Logical I/O Rate per Second
2030	Summary Disk I/O Rate per Second
2040	Summary Communications I/O Rate per Second
2050	Summary Transaction Rate per Second
2060	Summary Transaction Time in Milliseconds
2070	Summary Thread Count
2080	Summary Page Fault Rate per Second
4010	Summary Job Count

Metric value The actual value of the metric when the event was created.

Monitor type The type of the Management Central monitor. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters. The following values are enumerated:

- MCES0100: System monitor numeric
- MCEJ0100: Job monitor numeric
- MCEJ0200: Job monitor message
- MCEJ0300: Job monitor status
- MCEG0100: Message Queue monitor
- MCEF0100: File monitor file size
- MCEF0200: File monitor status
- MCEF0300: File monitor text
- MCET0100: B2B Activity monitor

MSGQ library The library of the message queue being monitored.

Operator The operator used on the trigger or reset value (*GE is greater than or equal; *LE is less than or equal; *EQ is equal).

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Owner The owner of the system or job event. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Sending system The name of the endpoint system for which the event was created. Valid entries are simple alphanumeric text strings with a maximum length of 512 characters. This field supports UTF-8 characters.

Trigger The value that triggers or resets the metric. Valid entries are numeric values in the range 0 to 2147483647.

User The user profile that caused the event to occur. On trigger and automated reset events, this profile is the owner of the job monitor. On manual reset events, this profile is the user ID that requested the manual reset. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters.

Messages attributes

The Messages attribute group includes attributes that you can use to monitor i5/OS messages. These attributes refer to message queues.

- If you do not specify a value for the Message Queue attribute, it takes the default, QSYSOPR.
- If you do not specify a value for the Message Queue Library attribute, it takes the default, QSYS.

Only one Message Queue and one Message Queue Library can be specified on a query or situation. These attributes are in the operational area of work management. However, depending on the message they receive, they can have an impact on operational areas other than work management.

Alert option Indicates whether and when an SNA alert is created and sent for the message. Valid entries are simple alphanumeric text strings with a maximum length of 10 characters. The following table shows some valid values and their descriptions:

DEFER	An alert is sent after local problem analysis.
*IMMED	An alert is sent immediately when the message is sent to a message queue that has the allow alerts attribute set to *YES.
*NO	No alert is sent.
*UNATTEND	An alert is sent immediately when the system is running in unattended mode (when the value of the alert status network attribute, ALRSTS, is *UNATTEND).

Data The message help with substitution text. The text of a predefined message with the message data included. If an immediate message is listed, this field includes the immediate message text. The valid value is an alphanumeric string with a maximum of 255 characters.

Data (Unicode) The message help with substitution text. The text of a predefined message with the message data included. If an immediate message is listed, this field includes the immediate message text. The valid value is a string with a maximum of 765 bytes.

Date The date the message arrived in the message queue. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Date and Time The date and time the message arrived in the message queue. When using the attribute, the event data is returned for all messages that satisfy the situation definition including those messages that arrived prior to when the monitoring for the situation. The valid value is a date and time in the format CYYMMDDHHmmSSmmm; for example, 096100210300000.

Help Data The message help with the substitution text (The message help for the message is listed, including the message data. If an immediate message is listed, this field includes blanks.) The valid value is an alphanumeric string with a maximum of 255 characters.

Help Data (Unicode) The message help with the substitution text. (The message help for the message is listed, including the message data. If an immediate message is listed, this field includes blanks.) The valid value is a string with a maximum of 765 bytes.

ID The identifying code of the message received. If an immediate message is received, this field is blank. The valid value is an alphanumeric string with a maximum of 7 characters.

Key The key to the message received. The message key is a unique string of characters that identifies a particular instance of a message in a queue. The key is assigned by the command or attribute that sends the message. If the message-action parameter specifies *REMOVE, this field is blank. The valid value is a hexadecimal number.

Message Queue The name of the message queue. You cannot monitor the QHST message queue. QSYSOPR is the default. The valid value is an alphanumeric string with a maximum of 10 characters.

Message Queue Library The name of the library that includes the message queue. The default is QSYS. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Select Filters by specifying the criteria for the type of message listed. The attribute allows you to do early filtering by specifying selection criteria for which types of messages are listed. Failing to specify this attribute might overload IBM Tivoli Monitoring for i5/OS and the situation does not evaluate. If this is the case, you

are notified by a message in the IBM Tivoli Monitoring for i5/OS log that the situation did not evaluate. To view the message log, use the DSPOMALOG command.

The Select attribute input on a query or situation is used as the Select value returned for all messages, regardless of the type of message found. For example, if '*ALL' is used on a query to select all types of messages, then '*ALL' displays in the Select column for all the message found, even if the message requires a reply or had a problem analysis run.

The following values are valid:

*ALL Displays all messages (default value).	
*MNNR	Displays messages that do not require a reply are listed (This includes informational, completion, diagnostic, request notify, escape, reply, answered inquiry, and answered copy messages of sender.)
*MNR	Displays messages that need a reply (This includes unanswered inquiry messages.)
*PAR	Displays messages that have had a problem analysis run
*SCNR	Displays copy messages of sender that require a reply (This includes only unanswered copy messages.)

Send Job Name The name of the job that sent the message. The valid value is an alphanumeric string with a maximum of 10 characters.

Send Job Number The number of the job that sent the message. The valid value is an alphanumeric string with a maximum of 6 characters.

Send User The name of the user profile of the job that sent the message being received. The valid value is an alphanumeric string with a maximum of 10 characters.

Severity The severity level of the message received. The higher the number, the more severe the message. The valid value is an integer from 0 - 99.

Time The time the message arrived in the message queue. (Messages that are received before the situation starts are not returned.) The valid value is a time in the format HHMMSS. (For example, 103000 indicates a time of 10:30:00 a.m.)

Type Indicates or identifies the type of message received. The following values are valid:

01	Completion
02	Diagnostic
04	Informational
05	Inquiry
06	Sender copy
08	Request
10	Request with prompting
14	Notify
15	Escape

21 Reply, not validity checked	
22	Reply, validity checked
23 Reply, message default used	
24	Reply, system default used
25	Reply, from system reply list

Miscellaneous attributes

The Miscellaneous attribute group contains various items required by other Tivoli products. They include system hardware and i5/OS information.

Brand The IBM system brand of the hardware on which the agent is running. Values are one character in length and can be the following:

i	System i
p	System p®

Host Name The fully qualified host name. Valid values are 256 alphanumeric characters in length.

Manufacturer The name of the manufacturer for the hardware system. Values are ten alphanumeric characters in length.

Model-Feature The model and processor feature codes of the hardware system. Valid entries are nine alphanumeric characters in length in the format MMMM-FFFF where MMMM is the model and FFFF is the feature code.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

OS The operating system name. Valid values are eight alphanumeric characters and can be the following:

OS/400	OS/400 operating system
i5/OS	i5/OS operating system

Processor Speed The speed of the processors in megahertz (MHz), or -1 if the speed cannot be determined. Valid values are integers, and -1 is enumerated as ' Unknown'.

Processors The number of processors installed on the physical machine. If the physical machine has the on-demand processors feature installed, then the number of installed processors equals the number of permanently activated processors plus the number of temporarily activated processors plus the number of processors which are not activated. Valid values are integers.

VRM The version, release, and modification level of the operating system. Valid values are six alphanumeric characters in the format VxRyMz where x is the version, y is the release, and z is the modification level. Examples are V5R4M0 and V6R1M1.

NetServer attributes

The NetServer attribute group includes attributes that you can use to monitor the NetServer support for Microsoft Neighborhood (for example, server sessions, traffic, users, printing, response time, and so on).

Auto disconnects The number of server sessions that were disconnected automatically. Valid entries are integers in the range 0 to 2147483647.

Bytes received The number of server MB that were received from the network. Valid entries are integers in the range 0 to 2147483647.

Bytes sent The number of server MB that were sent to the network. Valid entries are integers in the range 0 to 2147483647.

Disconnects The number of server sessions that were disconnected normally or ended in error. Valid entries are integers in the range 0 to 2147483647.

File opens The number of file opens for the whole server. Valid entries are integers in the range 0 to 2147483647.

Guest support Indicates whether a guest user profile can be used if an unknown user attempts to access resources on the system. Specify either 1 for Yes or zero for No.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Password violations The number of server password violations. Valid entries are integers in the range 0 to 2147483647.

Print jobs The number of server print jobs that were spooled. Valid entries are integers in the range 0 to 2147483647.

Reset The system date and time that the server statistics were reset. The format is MM/DD/YY HH:mm:SS, where: MM = Month; DD = Day; YY = Year; HH = Hour; mm = Minute; SS = Second.

Response time The average server response time in milliseconds. Valid entries are integers in the range 0 to 2147483647.

Session starts The number of server session starts. Valid entries are integers in the range 0 to 2147483647.

Started The system date and time that the server was started.

Unknown users The number of unknown users who requested sessions to the server. Valid entries are integers in the range 0 to 2147483647.

Network attributes

Use the Network attribute group to monitor the network attributes set for the system. You can use the i5/OS Display Network Attributes (DSPNETA) command to view the network attributes.

Add to cluster Indicates whether this system can allow another system to add it as a node in a cluster.

Addition resistance The Advanced Peer-to-Peer Networking (APPN) function routes addition resistance for an APPN *NETNODE or *BEXNODE node type.

Alert Backup Focal Point Identifies the system that provides alert focal-point services if the local system is unavailable and ALRPRIFP is *YES. The backup focal point is only used by systems in the primary sphere of control. The following values are valid:

- An alphanumeric string with a maximum of 16 characters (The first 8 characters are the control point name and the last 8 characters are the network ID.)
- *NONE (indicates no backup focal point is defined)

Alert Controller The name of the controller to be used for alerts in a system service control point-physical unit (SSCP-PU) session. The controller is ignored if the system has a focal point, the node is in the control of another system. The following values are valid:

- an alphanumeric string with a maximum of 10 characters
- *NONE (indicates that no alert controller is defined)

Alert Default Focal Point Specifies whether the system is an alert default focal point. The valid value is an alphanumeric string with a maximum of 10 characters.

Alert Filter The name of the filter object that is used by the alert manager when processing alerts. The following values are valid:

- an alphanumeric string with a maximum 20 characters (The first 10 characters are the filter name, and the last 10 characters are the library name.)
- *NONE (indicates that no alert filter is being used)

Alert Hold Count The maximum number of alerts to be created before the alerts are sent over the system service control point-physical unit (SSCP-PU) session. The system holds alerts until the number of alerts is created. If the Alert Controller (ALTCTLD) attribute is used to send alerts using the SSCP-PU session, alerts are sent automatically, regardless of the ALRHDCNT attribute, when a switched connection is made for other reasons. The following values are valid:

- *NOMAX (-2)
- an integer from 0 32767

Alert Log Status Indicates which alerts are to be logged. The following values are valid:

*ALL	Locally created alerts and incoming alerts are logged.
*LOCAL	Only locally created alerts are logged.
*NONE	No alerts are logged.

Alert Primary Focal Point Specifies whether the system is an alert primary focal point. The following values are valid:

*YES	The network is an alert primary focal point.
*NO	The network is not an alert primary focal point.

Alert Request Focal Point Specifies the name of the system that is requested to provide focal point services. If a focal point is already defined for the entry point, it is taken away when the new focal point is requested. The following values are

- An alphanumeric string with a maximum of 16 characters
- *NONE (indicates no focal point is requested)

Alert Status Indicates how the alerts are created. The following values are valid:

*OFF	Alerts are not created by the system.
*ON	Alerts are created by a system for all changeable conditions except unattended conditions.
*UNATTEND	Alerts are created by the system for all alert conditions including those that have the alert indicator in the message description set to *UNATTEND.

Allow AnyNet[®] Indicates whether this system allows AnyNet support.

Allow HPR tower Indicates whether this system allows the HPR transport tower support to be used with APPN session traffic.

Allow virtual APPN Indicates whether this system allows APPC sessions and devices to use virtual APPN controllers.

APPN Node Type The type of advanced peer-to-peer networking (APPN) node. The following values are valid:

*ENDNODE	The node does not provide network services to other nodes, but it might participate in the APPN network by using the services of an attached network server, or it might operate in a peer environment similar to migration end nodes.
*NETNODE	The node provides intermediate routing, route selection services, and distributed directory services for local users and to the end nodes and migration end nodes that it serves.

Autocreate limit The maximum number of devices that can be created automatically on virtual controllers.

Client access The way in which the system processes Client Access requests from other systems.

Current System Name The name of the system that is currently being used. The valid value is an alphanumeric string with a maximum of 8 characters.

Data compression Indicates whether data compression is used when the system is an SNA end node.

DDM request access Indicates how the system processes distributed data management (DDM) and Distributed Relational Database Architecture[™] (DRDA®) requests from other systems.

Default Local Location Name The name of the default local location for the system. The valid value is an alphanumeric string with a maximum of 8 characters.

Default Mode The name of the default mode for the system. The valid value is an alphanumeric string with a maximum of 8 characters.

HPR path switch timers Four 10-character settings for the amount of time, in minutes, to allow for a path switch attempt of a Rapid Transport Protocol (RTP) connection.

Job action The action that is taken for any input stream that the system receives through the SNA distribution services (SNADS) network.

Intermediate data compression The level of data compression to request when this server is an SNA intermediate node.

Local CPNAME The name of the local control point for the system. The valid value is an alphanumeric string with a maximum of 8 characters.

Local NETID The ID assigned to the local network for the system. The valid value is an alphanumeric string with a maximum of 8 characters.

Max hop count The maximum number of times in an SNA distribution services (SNADS) network that a distribution queue entry that originates at this node can be received and routed on the path to its final destination.

Max Intermediate Sessions The maximum number of advanced program-to-program communications (APPC) intermediate sessions for an Advanced Peer-to-Peer Networking (APPN) node type of *NETNODE. The valid value is an integer from 0 - 10000.

Message Queue The name of the message queue used for messages received through the SNA distribution services (SNADS) network sent for users who have no message queue specified in their user profile, or users whose message queue is not available. The valid value is an alphanumeric string with a maximum of 20 characters. (The first 10 characters are the message queue name, and the last 10 characters are the library name.)

Modem country ID The country or region-specific default characteristics for modems that are internal to I/O adapters.

Network server domain The LAN server domain to which all Integrated Servers (also known as file server I/O processors or FSIOP) on the system belong.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Output Queue The name of the output queue used for spooled files received through the SNA distribution services (SNADS) network sent for users whose output queue is not available. The valid value is an alphanumeric string with a maximum of 20 characters. (The first 10 characters are the output queue name and the last 10 characters are the library name.)

Pending System Name If a change is pending, this identifies the pending system. A blank indicates that no change is pending. The valid value is an alphanumeric string with a maximum of 8 characters.

Server network ID The network node server of an Advanced Peer-to-Peer Networking (APPN) network (up to a maximum of five) for an APPN node type of *FNDNODE.

Network Interface attributes

Use the Network Interface attributes to monitor the status and details for network interfaces. Network Interface attributes are sampled attributes in the operational areas of communications and configuration.

Category The network interface category. This alphanumeric string is up to 12 characters long. It is one of the following values:

- *ATM
- *FR
- *ISDN
- *T1

Name The name of the network interface description. This alphanumeric string is up to 12 characters long.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status Indicates the state or condition (status) of a controller. The following values are valid:

00	VARIED OFF
01	OPERATIONAL
02	AS/36_DISABLED
05	DEALLOCATED
06	UNPROTECTED
07	ALLOCATED

08	STAND-ALONE
10	VARY OFF PENDING
20	VARY ON PENDING
21	VARY_ON_PENDING/DETACHED
22	VARY_ON_PENDING/ALLOCATE
30	VARIED ON
31	VARIED ON/ALLOCATE
32	VARY_ON_or_CNN_PENDING
33	AS/36_ENABLED
40	CONNECT PENDING
50	SIGNON DISPLAY
51	ACTIVE_or_CNN_PENDING
60	ACTIVE
61	ACTIVE/DETACHED
62	ACTIVE/SOURCE
63	ACTIVE READER
64	ACTIVE/TARGET
65	ACTIVE/ALLOCATE
66	ACTIVE WRITER
67	AVAILABLE
70	HELD
71	HELD/DETACHED
72	HELD/SOURCE
73	HELD/TARGET
74	HELD/ALLOCATE
75	POWERED OFF
80	RCYPND
81	RCYPND/DETACHED
82	RCYPND/SOURCE
83	RCYPND/TARGET
84	RCYPND/ALLOCATE
90	RCYCNL
91	RCYCNL/DETACHED
92	RCYCNL/SOURCE
93	RCYCNL/TARGET
94	RCYCNL/ALLOCATE
95	SYSTEM_REQUEST
96	REBUILD
100	FAILED
101	FAILED/DETACHED
102	FAILED/SOURCE
103	FAILED READER

104	FAILED/TARGET
105	FAILED/ALLOCATE
106	FAILED WRITER
107	SHUTDOWN
110	DIAGNOSTIC MODE
111	DAMAGED
112	LOCKED
113	UNKNOWN
114	DEGRADED
200	INVALID_STATUS

Network Server attributes

Use the Network Server attributes to monitor the status and details for network servers. Network Server attributes are sampled attributes in the operational areas of communications and configuration.

Category The network server category. This alphanumeric string is up to 12 characters long. It is one of the following values:

- *AIX
- *BASE
- *GUEST
- *ISCSI
- *IXSVR
- *LANSERVER
- *NETWARE
- *WINDOWSNT

Name The name of the network server description. This alphanumeric string is up to 12 characters long.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status The current status of the network interface. The following table lists the valid values:

00	VARIED OFF
01	OPERATIONAL
02	AS/36_DISABLED
05	DEALLOCATED
06	UNPROTECTED

07	ALLOCATED		
08	STAND-ALONE		
10	VARY OFF PENDING		
20	VARY ON PENDING		
21	VARY_ON_PENDING/DETACHED		
22	VARY_ON_PENDING/DETACHED VARY_ON_PENDING/ALLOCATE		
30	VARIED ON		
31	VARIED_ON/ALLOCATE		
32	VARY_ON_or_CNN_PENDING		
33	AS/36_ENABLED		
40	CONNECT PENDING		
50	SIGNON DISPLAY		
51	ACTIVE or CNN PENDING		
60	ACTIVE		
61	ACTIVE/DETACHED		
62	ACTIVE/SOURCE		
63	ACTIVE READER		
64	ACTIVE/TARGET		
65	ACTIVE/ALLOCATE		
66	ACTIVE WRITER		
67	AVAILABLE		
70	HELD		
71	HELD/DETACHED		
72	HELD/SOURCE		
73	HELD/TARGET		
74	HELD/ALLOCATE		
75	POWERED OFF		
80	RCYPND		
81	RCYPND/DETACHED		
82	RCYPND/SOURCE		
83	RCYPND/TARGET		
84	RCYPND/ALLOCATE		
90	RCYCNL		
91	RCYCNL/DETACHED		
92	RCYCNL/SOURCE		
93	RCYCNL/TARGET		
94	RCYCNL/ALLOCATE		
95	SYSTEM_REQUEST		
96	REBUILD		
100	FAILED		
101	FAILED/DETACHED		
102	FAILED/SOURCE		

103	FAILED READER
104	FAILED/TARGET
105	FAILED/ALLOCATE
106	FAILED WRITER
107	SHUTDOWN
110	DIAGNOSTIC MODE
111	DAMAGED
112	LOCKED
113	UNKNOWN
114	DEGRADED
200	INVALID_STATUS

Object attributes

Use the Object attribute group to monitor storage and usage information for native i5/OS objects located in the QSYS.LIB file system.

Coding specific compare values for Name, Type, and Library reduces the amount of data the product has to handle, which improves performance. Failing to specify one or more of these attributes overloads the product, which might cause situations not to be evaluated. If this happens, a message in the log notifies you that the situation did not evaluate. You can view the log using the DSPOMALOG command.

Change Date The date the object was last changed. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Change Date and Time The date and time the object was last changed. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 096100210300000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.

Change Time The time the object was last changed. The valid value is a time in the format HHMMSS. For example, 103000 indicates a time of 10:30:00 a.m.

Compress Status Indicates whether the object is compressed. The following values are valid:

Y	The object is compressed.	
N	The object is decompressed permanently and can be compressed.	
X	The object is decompressed permanently and cannot be compressed.	
Т	The object is temporarily decompressed.	
F	The compression status cannot be determined (storage freed when saved).	

Create Date The date the object was created. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Create Date and Time The date and time the object was created. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.

Create Time The time the object was created. The valid value is a time in the format HHMMSS. For example, 103000 indicates a time of 10:30:00 a.m.

Extended Attribute The extended attribute for the object such as the program or file type that further describes the object. For example, an object type of *PGM might have a value of RPG (RPG program) or CLP (CL program), and an object type of *FILE might have a value of PF (physical file), LF (logical file), DSPF (display file), or SAVF (save file). The valid value is an alphanumeric string with a maximum of 10 characters long.

Last Used Date The date the object was last used. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Last Used Date and Time The date the object was last used, with the time (HHMMSS) set to 0. If the object has no last used date, the field is blank. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.

Last Used Time The time the object was last used. The valid value is a time in the format HHMMSS. For example, 1030000 indicates a time of 10:30:00 a.m.

Library The name of the library containing the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Licensed Program If the object is part of a licensed program, the name, release level, and modification level of the licensed program. (The field is blank if the retrieved object is not part of a licensed program.) The valid value has the following format.

- The 7 character name starts in character position 1.
- The version number starts in position 8.
- The release level starts in position 11.
- The modification level starts in position 14.

Name The name of the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Owner The name of the user profile that owns the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Percent Days Used The percentage of days that the object was actually used since the days-used count was last reset to 0. The valid value is an integer from 0 - 100. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

PTF Number The number of the program temporary fix (PTF) that caused this object to be replaced. This field is blank if the object was not changed because of a PTF. The valid value is an alphanumeric string with a maximum of 10 characters.

Operating System Level The level of the operating system when the object was created. The valid value is in the format VvvRrrMmm. (The V is followed by a 2-character version number, the R is followed by a 2-character release level, and the M is followed by a 2-character modification level.)

Restore Date The date the object was restored. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Restore Date and Time The date and time when the object was restored. If the object has never been restored, the field is blank. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:000.

Restore Time The time the object was restored. If the object has never been restored, the field is blank. The valid value is a time in the format HHMMSS. For example, 103000 indicates a time of 10:30:00 a.m.

Save Command The command used to save the object. The field is blank if the object was not saved. The valid value is an alphanumeric string with a maximum of 10 characters.

Save Date The date the object was last saved. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Save Date and Time The date and time when the object was last saved. If the object has never been saved, the field is blank. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.

Save Device Type The type of device to which the object was last saved. The following values are valid:

Blank	The object was not saved.	
*SAVF	The object was saved to a save file.	
*DKT	The object was saved to a diskette.	
*TAP	The object was saved to a tape.	

Save File If the object was saved to a save file, the name of the save file. The field is blank if the object was not saved to a save file. The valid value is an alphanumeric string with a maximum of 10 characters.

Save Library If the object was not saved to the save file, the name of the library that includes the save file. The field is blank if the object was not saved. The valid value is an alphanumeric string with a maximum of 10 characters.

Save Time The time the object was last saved. If the object has never been saved, the field is blank. The valid value is a rime in the format HHMMSS. For example, 103000 indicates a time of 10:30:00 a.m.

Size (MB) The size of the object in MB.

True Size (Superseded) The approximate size of the object. If the object is smaller than 1,000,000,000 bytes, the value is exact. The value is within 1024 larger than the actual size if the object is larger than 1,000,000,000 bytes. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

True Size The size of the object in bytes.

Type The type of the object. The following values are valid:

	The second	
*ALRTBL	Alert table	
*AUTL	Authorization list	
*BNDDIR	Binding directory	
*CFGL	Configuration list	
*CHTFMT	Chart format	
*CLD	C description	
*CLS	Class	
*CMD	Command	
*CNNL	Connection list	
*COSD	Class-of-service description	
*CSI	Communications Side Information	
*CSPMAP	Cross System Product map	
*CSPTBL	Cross System Product table	
*CTLD	Controller description	
*DEVD	Device description	
*DOC	Document	
*DTAARA	Data area	
*DTADCT	Data dictionary	
*DTAQ	Data queue	
*EDTD	Edit description	
*FCT	Forms control table	
*FILE	File	
*FLR	Folder	
*FNTRSC	Font resources	
*FORMDF	Form definition	
*FTR	Filter	
*GSS	Graphics symbol set	
*IGCDCT	Double-byte character set (DBCS) conversion dictionary	
*IGCSRT	Double-byte character set (DBCS) sort table	
*IGCTBL	Double-byte character set (DBCS) font table	

*JOBD	Job description	
*JOBQ	Job queue	
*JOBSCD	Job schedule	
*JRN	Journal	
*JRNRCV	Journal receiver	
*LIB	Library	
*LIND	Line description	
*MENU	Menu description	
*MODD	Mode description	
*MODULE	Compiler unit	
*MSGF	Message File	
*MSGQ	Message Queue	
*NODL	Node list	
*NWID	Network interface description	
*OUTQ	Output queue	
*OVL	Overlay	
*PAGDFN	Page definition	
*PAGSEG	Page segment	
*PDG	Print Descriptor Group	
*PGM	Program	
*PNLGRP	Panel group definition	
*PRDAVL	Product availability	
*PRDDFN	Product definition	
*PRDLOD	Product load	
*QMFORM	Query management form	
*QMQRY	Query management query	
*QRYDFN	Query definition	
*RCT	Reference code translation table	
*SBSD	Subsystem description	
*SCHIDX	Information search index	
*SPADCT	Spelling aid dictionary	
*SQLPKG	Structured Query Language package	
*SSND	Session description	
*S36	System/36 computer description	
*TBL	Table	
*USRIDX	User index	
*USRPRF	User profile	
*USRQ	User queue	
*USRSPC	User space	
*WSCST	Workstation customizing object	

Use Reset Date The date when the days-used count was last reset to 0. The valid value is a date in the format YYMMDD (for example, 080117 indicates January 17, 2008.)

Use Reset Date and Time The date and time the days-used count was last reset to 0. If the days-used count was not reset, the date and time is blank. The valid value is a date and time in the format CYYMMDDHHmmSSmmm. For example, 0961002103000000 indicates a century bit of 0, a date of October 2, 1996, and a time of 10:30:00:000.

Use Reset Time The time when the days-used count was last reset to 0. If the days-used count was not reset, the time is blank. The valid value is a time in the format HHMMSS. For example, 103000 indicates a time of 10:30:000 a.m.

Output Queue attributes

Use the Output Queue attributes to monitor the status, configuration, and contents of output queues. The i5/OS Output Queue attributes are sampled attributes in the operational areas of configuration, output, and work management.

Note: The i5/OS programming interfaces used to receive these attributes only permit access to the output queues that the QAUTOMON user profile has authority to access. If the library that contains an output queue does not allow access to QAUTOMON (PUBLIC authority is *EXCLUDE) then that output queue will not have information returned to it. To avoid this situation give at least *USE authority for user profile QAUTOMON for the library containing the output queue. Since the QAUTOMON profile has *SPLCTL special authority, it has the authority to access the output queue itself once it has authority to access the containing library. Output queues shipped with i5/OS will not cause this situation, but those created by product installations or user action might.

Authority The type of authorities to the output queue that you can use to control all the files on the queue, including: *OWNER for queue owner or *DTAAUT for any user with *READ, *ADD, or *DELETE authority.

Autostart The number of printer writers that autostart to this output queue when the system is restarted. Valid entries are integers.

Connection The type of network connection to the remote system, or *NONE if no remote connection exists. The following table shows valid entries:

0	*NONE	
1	*SNA	SNADS network is used as the connectivity to the remote system.
2	*IP	TCP/IP network is used as the connectivity to the remote system
3	*IPX	
4	Reserved	
5	*USRDFN	User-defined connectivity is used as the connectivity to the remote system.

Data queue Name of the data queue that is associated with this output queue, or *NONE. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Data queue library The name of the library that contains the data queue. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Destination The type of destination system to which spooled files are being sent, or *NONE (0) if a remote connection does not exist. This is an integer with enumerated values. Other valid values include *OS400 (1), *OS400v2 (2), *S390 (3), *PSF2 (4), Reserved (5), NETWARE3 (6), *NDS (7), and *OTHER (-1).

Display any file Indicates whether users who have authority to read this output queue can display the data of any output file. Valid values include *YES, *NO, or *OWNER if only the file owner or a user with *SPLCTL authority can access the file data.

File ASP The auxiliary storage pool where the spooled files reside. Valid entries are integers with a range from 0 to 255. *System (1) is a valid value.

Files The number of spooled files that exist on the output queue. Valid entries are integers.

Library The library that contains the output queue. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Max pages The maximum number of pages that a spooled file on the output queue can contain.

Name The name of the output queue. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Operator controlled Indicates whether users with job control authority (SPCAUT(*JOBCTL)) are allowed to manage or control the files on this queue. Valid entries are alphanumeric strings with a maximum length of 10.

Order The order of the spooled files on the output queue; the order is first-in first-out or established by job number. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Printer The name of the first printer device that was started for the output queue, or blank if none have started. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Published Indicates whether the output queue is published in the network directory. Valid values include 1 for Yes or zero for No.

Remote printer queue The printer queue on the remote system to which the remote writer sends spooled files. Valid entries are alphanumeric strings with a maximum length of 256 characters.

Remote system The name, TCP/IP address, or special value for the remote system where files are sent when a remote writer is started to the output queue. Valid entries are alphanumeric strings with a maximum length of 256 characters.

Separators The number of job separators to be placed at the beginning of the output, or *MSG (-2) if a message is sent to the writer message queue at the end of each job.

Status The status for the output queue. Valid values include Released and Held.

Writer name The job name of the first writer for the output queue, or blank if a writer is not started. Valid entries are alphanumeric strings with a maximum length of 10 characters.

Writer status The status of the first writer for the output queue, or blank if no writer is started. Valid entries are alphanumeric strings with a maximum length of 10 characters. The following table shows valid values:

STR	The writer job is started to the output queue.	
END	The writer job is ended.	
JOBQ	The writer job is on the job queue.	
HLD	The writer job is held.	
MSGW	The writer job is waiting for a message.	

Writers The number of printer writers that were started to this output queue. Valid entries are integers.

Program Temporary Fix attributes

The Program Temporary Fix attributes include details that allow you to monitor program temporary fixes.

Action Pending Indicates whether a required action has yet to be performed to make this PTF active. The following values are valid:

*YES	The action has been performed to make this PTF active.	
*NO	The action has not been performed to make this PTF active.	

Action Required An action is required to make this PTF active when it is applied. The following values are valid:

*YES_ExitProgram	The action has been performed to make this PTF active. An exit program is provided.
*YES_NoExitProgram	The action has been performed to make this PTF active. An exit program is not provided.
*NO	No action is required.

Cover Letter Specifies whether a cover letter exists for the PTF.

*YES	The cover letter exists.
*NO	The cover letter does not exist.

Creation Date The date and time that the PTF was created, or N/A if the date and time are unknown.

IPL Action The action to be taken on this PTF during the next unattended IPL.

0	No action is to be taken.
1	The PTF will be temporarily applied.
2	The PTF will be temporarily removed.
3	The PTF will be permanently applied.
4	The PTF will be permanently removed.

IPL Required An IPL is required to apply this PTF. The following values are valid:

DELAYED	The application has been delayed.
IMMEDIATE	The application of this PTF is immediate.

Loaded Status The current loaded status of the PTF. The following values are valid:

0	The PTF is not loaded.
1	The PTF is loaded.
2	The PTF has been applied.
3	The PTF has been permanently applied.
4	The PTF has been permanently removed.
5	The PTF is damaged.
6	The PTF is superseded.

Maximum Level The indicator of the highest level of the product to which this PTF can be applied.

Minimum Level The indicator of the lowest level of the product to which this PTF can be applied.

On Order Specifies whether the PTF has been ordered.

*YES	The PTF has been ordered.
*NO	The PTF has not been ordered.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Product ID The product ID for the PTF.

Product Load The load ID of the product load for the PTF.

Product Option The option of the product to which the PTF applies.

PTF ID The identifier of the PTF.

PTF Release The release of the PTF.

PTF Released Specifies whether the PTF save file is available for distribution to another system. The following values are valid:

*YES	The PTF save file is available.
*NO	The PTF save file is not available.

Save File Specifies whether a save file exists for the PTF. The following values are valid:

*YES	The save file exists.
*NO	The save file does not exist.

Status Date The date and time that the PTF status was last changed.

Superseded By PTF The identifier of the PTF that has replaced this PTF.

Security Jrn AuditJrn attributes

The Security Jrn AuditJrn attribute group includes attributes that you can use to track all changes relating to system security. The attributes in this section apply to all audit journal entries.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Entry Type The type of entry written to the audit journal.

Note: You must specify the Entry Type attribute when you create a situation using the OS400 Security Jrn AuditJrn attribute group. If you do not use the Entry Type attribute in a predicate, the program stops the situation.

The following values are valid:

AF	Authority failure
CA	Authority changes
CP	User profile changes, created, or restored
DS	DST security password reset
JD	Change to user parameter of a job description
NA	Network attribute changed
OW	Object ownership changed
PA	Program changed to adopt authority
PS	Profile swap
PW	Password not valid
RA	Authority change during restore
RJ	Restoring job description with user profile specified
RO	Change of object owner during restore
RP	Restoring adopted authority program
RU	Restoring user profile authority
SE	Subsystem routing entry change
SV	System value changed

Job Name The name of the job that caused the entry to be written in the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Job Number The job number of the job that caused the entry to be written in the audit journal. The valid value is an alphanumeric string with a maximum of 6 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

User Profile The name of the current user profile associated with the job. The valid value is an alphanumeric string with a maximum of 10 characters.

Security Jrn AuthFail attributes

The Security Jrn AuthFail attribute group includes attributes that monitor the journal entries describing authority failures.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Job Name The name of the job. The valid value is an alphanumeric string with a maximum of 10 characters.

Job Number The number the system assigned to the job. The valid value is an alphanumeric string with a maximum of 6 characters.

Object The name of the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Object Library The name of the library that includes the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Object Type The type of object. The following values are valid:

*ALRTBL	Alert table
*AUTL	Authorization list
*BLKSF	Block special file
*BNDDIR	Binding directory
*CFGL	Configuration list
*CHRSF	Character special file
*CHTFMT	Chart format
*CLD	C description
*CLS	Class
*CMD	Command
*CNNL	Connection list
*COSD	Class-of-service description
*CRG	Cluster resource group
*CRQD	Change request description
*CSI	Communications Side Information
*CSPMAP	Cross System Product map
*CSPTBL	Cross System Product table
*CTLD	Controller description
*DDIR	Distributed file directory
*DEVD	Device description
*DIR	Directory
*DOC	Document

*DTAARA	Data area
*DTADCT	Data dictionary
*DTAQ	Data queue
*EDTD	Edit description
*EXITRG	Exit registration
*FCT	Forms control table
*FIFO	First-in-first-out special file
*FILE	File
*FLR	Folder
*FNTRSC	Font resources
*FNTTBL	Font mapping table
*FORMDF	Form definition
*FTR	Filter
*GSS	Graphics symbol set
*IGCDCT	Double-byte character set (DBCS) conversion dictionary
*IGCSRT	Double-byte character set (DBCS) sort table
*IGCTBL	Double-byte character set (DBCS) font table
*IMGCLG	Image Catalog
*IPXD	Internet work packet exchange description
*JOBD	Job description
*JOBQ	Job queue
*JOBSCD	Job schedule
*JRN	Journal
*JRNRCV	Journal receiver
*LIB	Library
*LIND	Line description
*LOCALE	Locale
*M36	i5/OS Advanced 36 machine
*M36CFG	i5/OS Advanced 36 machine configuration
*MEDDFN	Media definition
*MENU	Menu description
*MGTCOL	Management collection
*MODD	Mode description
*MODULE	Compiler unit
*MSGF	Message File
*MSGQ	Message queue
*NODGRP	Node group
*NODL	Node list
*NTDB	NetBIOS description
*NWID	Network interface description
*NWSCFG	Network server configuration
*NWSD	Network server description

*OUTQ	Output queue
*OVL	Overlay
*PAGDFN	Page definition
*PAGSEG	Page segment
*PDFMAP	Portable Document Format map
*PDG	Print Descriptor Group
*PGM	Program
*PNLGRP	Panel group definition
*PRDAVL	Product availability
*PRDDFN	Product definition
*PRDLOD	Product load
*PSFCFG	Print Services Facility [™] configuration
*QMFORM	Query management form
*QMQRY	Query management query
*QRYDFN	Query definition
*RCT	Reference code translation table
*S36	System/36 computer description
*SBSD	Subsystem description
*SCHIDX	Information search index
*SOCKET	Local socket
*SPADCT	Spelling aid dictionary
*SQLPKG	Structured Query Language package
*SQLUDT	User-defined SQL type
*SRVPGM	Service program
*SSND	Session description
*STMF	Bytestream file
*SVRSTG	Server storage space
*SYMLNK	Symbolic link
*TBL	Table
*TIMZON	Time zone description
*USRIDX	User index
*USRPRF	User profile
*USRQ	User queue
*USRSPC	User space
*VLDL	Validation List
*WSCST	Workstation customizing object

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

User The name of the user that caused the audit journal entry. The valid value is an alphanumeric string with a maximum of 10 characters.

Validation Value The type of cyclic redundancy check (validation value), which is set only if the violation type is C. The following values are valid:

A	A changed object that might violate security was restored.
В	All authority revoked when object was restored.
С	A copy was restored of the program that was translated.
D	The security requested that the changed object was restored.
Е	Detection of a system install-time error.

Violation Type The type of security violation that occurred. The following values are valid:

A	A user attempted to perform an operation or access an object without the required authority.
В	A restricted computer interface instruction was run by a program.
С	A program was restored that failed the restore-time program validation checks. Information about the failure is in the Validation Value Violation Type field of the record. (See the Validation Value attribute.)
D	A program attempted to access an object using an interface that is not supported or a callable program that is not in the callable API list.
J	A submitter without *USE authority for a user profile attempted to submit or schedule a job using the user profile. Submitter did not have *USE authority to the user profile.
P	The use was attempted of a profile handle that is not valid on the QWTSETP API.
R	An update was attempted to an object that is read only. (Enhanced hardware storage protection is logged only at security level 40.)
S	A sign-on was attempted without a user ID and password.

Security Jrn ChgAuth attributes

The Security Jrn ChgAuth attribute group includes attributes that you can use to monitor changes to authorization lists or object authority.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

ADD Indicates whether there has been a change to add authority. The following values are valid:

*YES	ADD authority granted or revoked.
*NO	The authority has not changed.

Auth List Name The name of the authorization list. The valid value is an alphanumeric string with a maximum of 10 characters.

AUTLMGT Indicates whether there has been a change to *AUTLMGT or *AUTL public authority. The following values are valid:

*YES	AUTLMGT authority or *AUTL public authority has been granted or revoked.
*NO	There has been no change to authority.

Command Type Indicates the type of command used. The following values are valid:

GRT	Grant
RVK	Revoke

DLT Indicates whether there has been a change to delete authority. The following values are valid:

*YES	DLT authority has been granted or revoked.
*NO	The authority has not changed.

EXCLUDE Indicates whether there has been change to exclude authority. The following values are valid:

*YES	EXCLUDE authority has been granted or revoked.
*NO	The authority has not changed.

Job User The name of the user profile whose authority is being granted or revoked. The valid value is an alphanumeric string with a maximum of 10 characters.

Object Name The name of the object. The valid values included an alphanumeric string with a maximum of 10 characters.

OBJEXIST Indicates whether there has been a change to object authority. The following values are valid:

*YES	OBJEXIST authority has been granted or revoked.
*NO	The authority has not changed.

Object Library Name The name of the library that includes the object. The valid value is an alphanumeric string with a maximum of 10 characters.

OBJMGT Indicates whether there has been a change to object management authority. The following values are valid:

*YES	OBJMGT authority granted or revoked.
*NO	The authority has not changed.

OBJOPR Indicates whether *OBJOPR authority has been changed. The following values are valid:

*YES	OBJOPR authority has been granted or revoked.
*NO	The authority has not changed.

Object Type The type of object. The valid value is an alphanumeric string with a maximum of 8 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed

READ Indicates whether there has been a change to read authority. The following values are valid:

*YES	READ authority has been granted or revoked.
*NO	The authority has not changed.

UPDATE Indicates whether there has been a change to update authority. The following values are valid:

*YES	UPD authority has been granted or revoked.
*NO	The authority has not changed.

Security Jrn ChgOwner attributes

The Security Jrn ChgOwner attributes attribute group includes attributes that you can use to monitor changes to object ownership.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

New Owner The new owner of the object who logged a change in ownership to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Object Name The name of the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Object Library The name of the library that includes the object. The valid value is an alphanumeric string with a maximum of 10 characters.

Object Type The type of object. The valid value is an alphanumeric string with a maximum of 8 characters.

Old Owner The previous owner of the object that logged a change in ownership to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Security Jrn ChgUserProf attributes

The Security Jrn ChgUserProf attribute group includes attributes that you can use to monitor create, change, or restore operation to the user profile.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

ALLOBJ Indicates whether all object authority has been changed. All object authority allows users to work with system resources, such as applying program temporary fixes (PTFs). The following values are valid:

*YES	ALLOBJ special authority has been granted or revoked.
*NO	The authority has no changed.

Command Type The type of command used. The following values are valid:

CRT	Create User Profile (CRTUSRPRF) command
CHG	Change User Profile (CHGUSRPRF) command
RST	Restore User Profile (RSTUSRPRF) command
DST	Change Dedicated Service Tools Password (CHGDSTPWD) command

JOBCTL Indicates whether job control authority has been changed. Job control authority allows user to work with jobs, such as changing, holding, and cancelling. The following values are valid:

*YES	JOBCTL special authority has been granted or revoked.
*NO	The authority has not changed.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Password Changed Indicates whether the password has changed for the user profile. The following values are valid:

*YES	Indicates the password for the user profile has changed.
*NO	Indicates there has been no change to the password for the user profile.

Password Expired Indicates whether a password has expired. The following values are valid:

*YES	The password is expired.
*NO	The password did not expire.

SAVSYS Indicates whether save system authority has been changed. Save system authority allows users to save, restore, and free storage for system objects. The following values are valid:

*YES	SAVSYS special authority has been granted or revoked.
*NO	The authority has not changed.

SECADM Indicates whether security administrator authority has been changed. A security administrator can create, change, or delete user profiles. The following values are valid:

*YES	SECADM special authority has been granted or revoked.
*NO	The authority has not changed.

SERVICE Indicates whether service authority has been changed. Service authority allows users to perform service functions, such as working with the problem log. The following values are valid:

*YES	SERVICE special authority has been granted or revoked.
*NO	The authority has not changed.

SPLCTL Indicates whether spool control authority has been changed. Spool control authority allows users to perform all spool-related functions. The following values are valid:

*YES	SPLCTL special authority has been granted or revoked.
*NO	The authority has not changed.

USER The name of the user profile that was changed. The valid value is an alphanumeric string with a maximum of 10 characters.

Security Jrn JobDesc attributes

The Security Jrn JobDesc attribute group includes attributes that you can use to monitor changes to job descriptions and job owners.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Job Description Indicates that a change to the name of the job description was logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

New User Indicates the new name of the user profile specified for the USER parameter that was logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Old User Indicates the old name of the user profile specified for the USER parameter that was logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Security Jrn Network attributes

The Security Jrn Network attribute group includes attributes that you can use to monitor changes to network attributes.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Changed Attribute Indicates a change to the named network attribute was logged to the audit journal. The following values are valid:

SYSNAME	Current system name
PNDSYSNAME	Pending system name
LCLNETID	Local network ID
LCLCPNAME	Local control point name
LCLLOCNAME	Local location name
DFTMODE	Default mode name
NODETYPE	APPN node type
DTACPR	Current level of data compression
DTACPRINM	Current level of intermediate node data compression
MAXINTSSN	Maximum number of intermediate sessions
RAR	Route addition resistance
NETSERVER	List of network node servers
ALRSTS	Alert status
ALRPRIFP	Alert primary focal point
ALRDFTFP	Alert default focal point
ALRLOGSTS	Alert logging status
ALRBCKFP	Name of the system that provides alert focal point services if the primary focal point is unavailable
ALRRQSFP	Name of the system that is requested to provide alert focal point services
ALRCTLD	Name of the controller through which alert messages are sent on a SSCP-PU session

ALRHLDCNT	Maximum number of alerts that are created before the alerts are sent over the alert controller session (ALRCTLD network attribute)
ALRFTR	Name of the active alert filter
ALRFTRLIB	Name of the library that includes the alert filter definition
MSGQ	Name of the system-default network message queue
MSGQLIB	Name of the library that includes the system-default message queue
OUTQ	Name of the system-default network output queue
OUTQLIB	Name of the library that includes the system-default network message queue
JOBACN	Current job action for job streams received through the network
MAXHOP	Maximum number of times in the SNADS network that a distribution queue originating at this node can be received and rerouted on the path to its final destination
DDMACC	Current system action for DDM requests from other systems
DDMACCLIB	Name of the library that includes the DDM access program
PCSACC	Current system action for Client Access for i5/OS requests
PCSACCLIB	Name of the library that includes the Client Access for i5/OS access program
DFTNETTYPE	System default value for the Integrated Services Digital Network (ISDN) network type
DFTCNNLST	System default value for the ISDN connection list

New Attribute Value The value of the network attribute after it was changed. The valid value is an alphanumeric string with a maximum of 250 characters.

Old Attribute Value The value of the network attribute before it was changed. The valid value is an alphanumeric string with a maximum of 250 characters.

Origin node The managed system name. The format is *hostname:agent code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Security Jrn Password attributes

The Security Jrn Password attribute group includes attributes that you can use to monitor for incorrect passwords or incorrect user IDs.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security

auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Device Name The name of the device where the password or user ID was entered. The valid value is an alphanumeric string with a maximum of 40 characters.

Job User The system name of the person using the job. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Violation Type Indicates whether the security violation was the result of an invalid user ID or password. The following values are valid:

P	Password is not valid
U	User ID is not valid.

Security Jrn ProfSwap attributes

The Security Jrn ProfSwap attribute group includes attributes that you can use to monitor for users or jobs that have changed user profiles while performing system operations.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Entry Type The type of entry. The following values are valid:

A	Profile swap during pass-through
Н	Profile handle generated by the Get Profile Handle (QSYGETPH) API

New Target A new pass-through target user profile was logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Old Target The original pass-through target user profile was logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Source Location The pass-through source location was logged to the audit journal. The valid value is an alphanumeric string with a maximum of 8 characters.

User Profile The user profile name. The valid value is an alphanumeric string with a maximum of 10 characters.

Security Jrn ProgAdopt attributes

The Security Jrn ProfAdopt attribute group includes attributes that you can use to monitor program adopt changes to the audit journal.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Owner The name of the owner who logged a program adopt change to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Program library The name of the library where the program is found. The valid value is an alphanumeric string with a maximum of 10 characters.

Program name The name of the program. The valid value is an alphanumeric string with a maximum of 10 characters.

Security Jrn RestoreJob attributes

The Security Irn RestoreJob attribute group includes attributes that you can use to monitor for job descriptions containing a user profile name has been restored.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Job Description The name of the job description that was restored and logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Job Description Library The name of the library to which the job description was restored. The valid value is an alphanumeric string with a maximum of 10 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

User The name of the user profile specified in the job description. The valid value is an alphanumeric string with a maximum of 10 characters.

Security Jrn RestoreProg attributes

The Security Jrn RestoreProg attribute group includes attributes that you can use to monitor for restored jobs that adopt owner authority.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Program The name of the restored program. The valid value is an alphanumeric string with a maximum of 10 characters.

Program Library The name of the library where the program is found. The valid value is an alphanumeric string with a maximum of 10 characters.

Program Owner The name of the owner of the program. The valid value is an alphanumeric string with a maximum of 10 characters.

Security Jrn SYSVAL attributes

The Security Jrn SYSVAL attribute group includes attributes that you can use to monitor for system values that have changed.

Note: The i5/OS programming interfaces used to access the security auditing journal do not permit access by the agent's user profile QAUTOMON. Therefore, in order for any of the security journal attribute groups to return data for situations, you must give QAUTOMON access to the security auditing journal and its receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers before starting any related situations.

Note: This attribute group is implemented as a pure event only. That means it should not be used in queries for reports and workspaces, but should only be used in situations. Attempting to use it in reports always results in no data being returned.

New Value The value of the system value after it was changed. The valid value is an alphanumeric string with a maximum of 250 characters.

Old Value The value of the system value before it was changed. The valid value is an alphanumeric string with a maximum of 250 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

System Name The name of the system value that was changed and logged to the audit journal. The valid value is an alphanumeric string with a maximum of 10 characters.

Storage Pool attributes

The Storage Pool attribute group includes attributes that you can use to monitor the performance of storage. These attributes allow you to collect information about pool performance based on the cumulative values of storage pool counters. These attributes are in the operational areas of performance, work management, and storage.

Activity Level The maximum number of processes that can be active in the pool at the same time. The valid value is an integer from 0 - 100000. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Active to Ineligible For the processes assigned to this pool, this attribute is the rate of active-to-ineligible transitions per second during the last monitor interval. (Such a transition results when a transaction does not complete during a single time slice.) The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

ATI ATW Ratio The ratio from Active to Ineligible to Active to Wait. The valid value is an integer from 0.0 - 3276.7.

Database Fault The rate of interruptions to processes per second. The interruptions were required to transfer data into the pool, which permitted work to be done on the database function during the last monitor interval. The valid value is an integer from 0 - 214743647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Database Pages The rate in pages per second at which database pages are brought into the storage pool.

Name Storage pool name.

Nondatabase Fault The rate of interruptions to processes per second. The interruptions were required to transfer data into the pool, which permitted work to be done on the nondatabase function during the last monitor interval. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

NonDatabase Pages The rate in pages per second at which non-database pages are brought into the storage pool.

Number The unique identifier for the storage pool. The valid value is an integer from 1 - 16. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Reserved Amount of storage in Kilobytes that is reserved for system use.

Size The amount of main storage assigned to the pool (in kilobytes). The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Total Fault Total number of interruptions to processes per second required to transfer data into the pool to permit work to continue on database and nondatabase functions. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions. The attribute is the sum of these values:

- Database Fault
- Nondatabase Fault

Wait to Ineligible For the processes assigned to this pool, this attribute is the rate of wait-to-ineligible transitions per second during the last monitor interval. Such a transition results when a job is leaving a wait state but there is no available activity level. The valid value is an integer from 0 - 2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

WTI ATW Ratio The ratio of Wait to Ineligible to Active to Wait. The valid value is a decimal number from 0.0 - 32767.0.

Subsystem attributes

The Subsystem attribute group includes attributes that you can use for work management by monitoring all the subsystems (including subsystems that are inactive).

Note: The profile QAUTOMON must be given at least *USE authority for each Subsystem Description (*SBSD) type object in order to access the description information. The default for most descriptions is *PUBLIC *USE authority, which is sufficient. Message CPF1835, 'Not authorized to subsystem description.', is in the KMSOMLOG message queue if a description cannot be accessed.

Current Jobs Active The number of jobs currently active in the subsystem, including held jobs, but excluding jobs that are disconnected or suspended because of a transfer secondary job or transfer group job. The valid value is an integer from 0 to no limit. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Description Library The name of the library where the subsystem description is stored. The valid value is an alphanumeric string with a maximum of 10 characters.

Max Jobs Active The maximum number of jobs that can run or use resources in the subsystem at one time. If the subsystem description specifies *NOMAX, no maximum exists, and the value is -1. The valid value is an integer from 0 -2147483647. The attribute can be used with the *AVG, *MAX, *MIN, and *SUM functions.

Name The name of the subsystem about which information is being returned. The valid value is an alphanumeric string with a maximum of 10 characters.

Number Pools The number of storage pools defined for the subsystem. The valid value is an integer from 1 - 10.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Pool Activity Level The maximum number of threads that can be active in the pool at one time, or zero for a system-defined pool.

Pool Name The name of the pool for the subsystem. The valid value is an alphanumeric name with a maximum of 10 characters or one of these values:

- *USERPOOL
- *BASE
- *INTERACT
- *NOSTG
- *SHRPOOL1
- *SHRPOOL2
- *SHRPOOL3
- *SHRPOOL4
- *SHRPOOL5
- *SHRPOOL6
- *SHRPOOL7
- *SHRPOOL8
- *SHRPOOL9
- *SHRPOOL10
- · *SPOOL

Status The status of the subsystem. The following values are valid:

*ACTIVE	The status is active (default value).
*INACTIVE	The status is inactive.

System Statistics attributes

Use the System Statistics attributes to monitor the current batch job and user statistics. System Statistics attributes are sampled attributes in the operational area of operations.

Batch jobs ended with output waiting The number of completed batch jobs that produced printer output that is waiting to print.

Batch jobs ending The number of batch jobs that are in the process of ending. This is caused by one of the following conditions:

- The job finishes processing normally.
- The job ends before its normal completion point and is being removed from the system.

Batch jobs held on job queue The number of batch jobs that were submitted, but were held before they can begin running.

Batch jobs held while running The number of batch jobs that had started running, but are now held.

Batch jobs on held job queue The number of batch jobs that are on job queues that have been assigned to a subsystem, but the job queues are being held.

Batch jobs on an unassigned job queue The number of batch jobs on job queues that have not been assigned to a subsystem.

Batch jobs running The number of batch jobs currently running on the system.

Batch jobs waiting on messages The number of batch jobs waiting for a reply to a message before they can continue to run.

Batch jobs waiting to run The number of batch jobs on the system that are currently waiting to run, including those that were submitted to run at a future date and time.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Users signed on The number of users currently signed on the system. System request jobs and group jobs are not included in this number.

Users signed off with waiting printer output The number of sessions that have ended with printer output files waiting to print.

Users suspended by group jobs The number of user jobs that have been temporarily suspended by group jobs so that another job might be run.

Users suspended by system request The number of user jobs that have been temporarily suspended by system request jobs so that another job might be run.

Users temporarily signed off The number of jobs that have been disconnected caused by either the selection of option 80 (Temporary sign-off) or the entry of the Disconnect Job (DSCJOB) command.

System Status attributes

The System Status attribute group includes attributes that you can use to monitor the resources for a system.

- **% Aux Storage Used** The percentage of total auxiliary storage used in all online auxiliary storage pools.
- % **Database CPU** The percentage of CPU used by database related activity. NA (-1) indicates this system does not report the amount of CPU used for database processing.
- % **Interactive CPU** The percentage of interactive performance assigned to this logical partition.
- % Interactive Limit The percentage of the interactive limit that was used.
- % **Interactive Performance** The percentage of interactive performance assigned to this logical partition.
- % Maximum Jobs The percentage of the maximum number of jobs allowed on the system that are currently in use. When the percentage of jobs reaches 100% of the maximum, you can no longer submit or start more jobs on the system.
- % Secondary Work CPU The percentage of CPU used by secondary workloads.
- % **Shared Processors** The percentage of the total shared processor pool capacity used by all partitions using the pool during the elapsed time. NA (0) indicates this partition does not share processors, or this operating system release does not support the metric.
- % Uncapped CPU The percentage of the uncapped shared processing capacity that was used during the elapsed time. NA (0) indicates this partition cannot use more than its configured processing capacity, or this operating system release does not support the metric.

Active Jobs The number of active jobs in the system (jobs that have been started, but have not yet ended), including user and system jobs.

Active Threads The number of active threads in the system.

CPU Percent The average percent that the available processing units were in use during the elapsed time.

Current Unprotected Storage The current amount (in millions of bytes) of storage in use for temporary objects.

Main Storage Size The amount of main storage in MB in the system. On a partitioned system the main storage size can change while the system is active.

Maximum Unprotected Storage The largest amount (in millions of bytes) of storage used for temporary objects at any one time since the last IPL.

Number Of Partitions The total number of partitions for this system.

Number Of Processors Number of processors for this system.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Partition ID The identifier for this partition.

Perm Address Percent Used The percentage of the maximum possible addresses for permanent objects that have been used.

Processing Capacity The amount of current processing capacity of the partition. For a partition sharing physical processors, this attribute represents its share of the physical processors in the pool. For a partition using dedicated processors, the value represents the number of virtual processors that are currently active in the partition.

Processor Sharing Attribute This attribute indicates whether this partition is sharing processors and whether they are capped or uncapped. The following are valid values: Unshared=0, Capped=1, and Uncapped=2.

System ASP Used The percentage of the system auxiliary storage pool currently in use.

Temp Address Percent Used The percentage of the maximum possible addresses for temporary objects that have been used.

Total Job Count The total number of user jobs and system jobs that are currently in the system. The total includes all jobs on job queues waiting to be processed, all jobs currently being processed, and all jobs that have completed running but still have output on output queues to be produced. The valid value is an integer from 0 - 1000000.

Up Time The total amount of time, in seconds, that the operating system has been operational since it was last started. Valid values are positive integers in the range 0 to 2147483647 and can include the use of the *AVG, *MIN, *MAX, or *SUM functions.

Up Time Days The total amount of time that the operating system has been operational since it was last started, formatted as days, hours, minutes, and seconds. Valid entries are in the format DDDdHH:MM:SS.

System Value Allocation attributes

The System Value Allocation attribute group includes attributes that you can use to monitor allocated values such as the spooled file action value, the number of spooled files, and the maximum number of jobs allowed on the system.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QJOBMSGQFL The job message queue full value specifies if the job message queue should be allowed to wrap. The field is an alphanumeric string 10 characters in length. Valid values are:

• *NOWRAP - When the job message queue is full, do not wrap. This action causes the job to end.

- *WRAP When the job message queue is full, wrap to the beginning and start filling again.
- *PRTWRAP When the job message queue is full, wrap the message queue and print the messages that are being overlaid because of the wrapping.

QJOBMSGQMX Specifies the maximum allowed size of the job message queue in MB. The field is an integer.

QJOBSPLA Specifies the initial size of the spooling control block. The field is an integer.

QMAXJOB Specifies the maximum number of jobs allowed on the system. The field is an integer.

QMAXSPLF Specifies the maximum number of spooled files that can be created per job. The field is an integer.

QSPLFACN The spooled file action value specifies whether spooled files can be accessed through job interfaces once a job has completed its normal activity. The field is an alphanumeric string 10 characters in length. Valid values are:

- *KEEP When the job completes its activity, as long as at least one spooled file for the job exists in the system auxiliary storage pool (ASP 1) or in a basic user ASP (ASPs 2-32), the spooled files are kept with the job and the status of the job is updated to indicate that the job has completed. If all remaining spooled files for the job are in independent ASPs (ASPs 33-255), the spooled files are detached from the job and the job is removed from the system.
- *DETACH Spooled files are detached from the job when the job completes its activity.

System Value Date Time attributes

The System Value Date Time attribute group includes attributes that you can use to monitor date and time values for the system such as the current date and time for the system, the day of the week set for the system, and the leap year adjustment value.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QCENTURY The century value for the system date. The field is an alphanumeric string 1 character in length. Enumerated values are:

- 19xx (0)
- 20xx (1)

QDATETIME The current system date and time. The field is a sixteen character timestamp.

QDAYOFWEEK The day of week set for the system (this value may not be set correctly if your system is not using the Gregorian calendar). The field is an alphanumeric string 4 characters in length. Valid values are:

- *SUN Sunday
- *MON Monday
- *TUE Tuesday
- *WED Wednesday

- *THU Thursday
- *FRI Friday
- *SAT Saturday

QLEAPADI The leap year adjustment value used to adjust the system calendar algorithm for the leap year in different calendar systems. The field is an integer.

QTIMADJ The time adjustment value is used to identify software that adjusts the system clock to keep it synchronized with an external time source (IBM time adjustment offerings use identifiers that start with QIBM such as 'QIBM_OS400_SNTP', and other software suppliers should follow a similar naming convention of company name and product name). The field is an alphanumeric string 33 characters in length.

QTIMZON The time zone value specifies the name of the time zone description used to calculate local system time. The field is an alphanumeric string 10 characters in length.

System Value Editing attributes

The System Value Editing attribute group includes attributes that you can use to monitor symbol, separator, and format information for the system such as the currency symbol for the system, the time separator, and the decimal format.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QCURSYM The currency symbol for the system that can be any character except blank, hyphen (-), ampersand (&), asterisk (*), or zero (0). The field is an alphanumeric string 1 character in length.

QDATFMT The system date format where Y equals year, M equals month, and D equals day, or JUL indicates the Julian format. The field is an alphanumeric string 3 characters in length. Valid values are:

- JUL
- YMD
- MDY
- DMY

QDATSEP The date separator specifies the separator character used for dates, and can be slash (/), hyphen (-), period (.), comma (,), or blank. The field is an alphanumeric string 1 character in length.

QDECFMT The decimal format for the system. The field is an alphanumeric string 1 character in length.

QTIMSEP The time separator specifies the separator character used for times, and must be one a colon (:), period (.), comma (,), or blank. The field is an alphanumeric string 1 character in length.

System Value Other attributes

The System Value Other attribute group includes attributes that you can use to monitor job logs, messages, storage limits, and libraries, such as the configuration message queue, library locking value, and display status messages value.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QCFGMSGQ The configuration message queue to receive messages associated with configuration objects, such as lines and controllers (ten characters for the message queue name followed by ten characters for the library name). The field is an alphanumeric string 20 characters in length.

QLIBLCKLVL The library locking level value controls whether libraries in the library search list of a job are locked by that job. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No_lock (0)
- Lock (1)

QLOGOUTPUT The job log output value specifies how the job log is produced when a job completes. The field is an alphanumeric string 10 characters in length. Valid values are:

- *IOBEND The job log is produced by the job itself. If the job cannot produce its own job log, the job log is produced by a job log server. For example, a job does not produce its own job log when the system is processing a Power Down System (PWRDWNSYS) command.
- *JOBLOGSVR The job log is produced by a job log server. For more information about job log servers, refer to the Start Job Log Server (STRLOGSVR) command.
- *PND The job log is not produced. The job log remains pending until it is removed.

QPRTTXT The print text is used to print up to 30 characters of text on the bottom of listings and separator pages. The field is an alphanumeric string 33 characters in length.

QSTGLOWACN The auxiliary storage lower limit action value is the action taken when the auxiliary storage lower limit (QSTGLOWLMT system value) is reached. The field is an alphanumeric string 10 characters in length. Valid values are:

- *MSG Message CPI099C is sent to the QSYSMSG and the QSYSOPR message queues. (This message is also sent for each of the following actions.)
- *CRITMSG Message CPI099B is sent to the user who is specified by the critical messages to user service attribute. Service attributes can be changed by using the Change Service Attributes (CHGSRVA) command.
- *REGFAC A job is submitted to run any exit programs that are registered for the QIBM_QWC_QSTGLOWACN exit point.
- *ENDSYS The system is ended and left in the restricted state.
- *PWRDWNSYS The system is powered down immediately and restarted.

QSTGLOWLMT The auxiliary storage lower limit is the percentage (in 10 thousandths) of the system auxiliary storage pool that remains available when the critical storage lower limit is reached. The field is an integer.

QSTSMSG The display status messages value specifies whether the status messages are displayed. The field is an alphanumeric string 10 characters in length. Valid values are:

- *NORMAL Status messages are displayed.
- *NONE Status messages are not displayed.

System Value Security attributes

The System Value Security attribute group includes attributes that you can use to monitor security information such as the level of password support, the minimum number of characters of a password, and duplicate password control.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QALWOBJRST The list of security options, separated by spaces, that are used when restoring objects to the system. The field is an alphanumeric string 88 characters in length. Valid values are:

- *ALL Allow all objects to be restored regardless of whether or not they have security-sensitive attributes or validation errors.
- *NONE Does not allow objects with security-sensitive attributes to be restored.
- *ALWSYSSTT Allow programs, service programs, and modules with the system-state and inherit-state attribute to be restored.
- *ALWPGMADP Allow programs and service programs with the adopt attribute to be restored.
- *ALWPTF Allow system-state and inherit-state programs, service programs, modules that adopt authority, objects that have the S_ISUID (set-user-ID) attribute enabled, and objects that have the S-ISGID (set-group-ID) attribute enabled to be restored to the system during PTF install.
- *ALWSETUID Allow restore of files that have the S_ISUID (set-user-ID) attribute enabled.
- *ALWSETGID Allow restore of files that have the S_ISGID (set-group-ID) attribute enabled.
- *ALWVLDERR Allow objects with validation errors to be restored.

QALWUSRDMN The allow user domain value specifies a list of library names that can contain user domain objects. The field is an alphanumeric string 500 characters in length.

QAUDFRCLVL The force auditing level value indicates to the system the number of auditing journal entries written to the security auditing journal before the auditing data is written to auxiliary storage (0 indicates that the system determines when the journal entries should be written based on internal system processing). The field is an integer in the range of -1-100. Enumerated values are:

N/A (-1)

QAUDLVL2 The auditing level extension is a list of auditing values which are used in conjunction with the list of auditing values in system value QAUDLVL, but if and only if the QAUDLVL list contains the value *AUDLVL2. The field is an alphanumeric string 992 characters in length.

QCRTAUT The create default public authority value sets the system-wide default public authority for the create (CRTxxx) commands. The field is an alphanumeric string 10 characters in length. Valid values are:

- *CHANGE Allows you to change the contents of an object.
- *ALL Allows you to read, change, delete, and manage the security of an object.
- *USE Allows you to create an object, to display the contents of an object, or to refer to the contents of an attached object when a command being requested must access attached objects and their contents.

*EXCLUDE - Allows no access to an object.

QCRTOBJAUD The create object auditing value indicates the default auditing value for new objects created into a library or directory on the system. The field is an alphanumeric string 10 characters in length. Valid values are:

- *NOTAVL The user is not authorized to retrieve the current auditing value. You cannot change the system value to not available (*NOTAVL).
- *NONE No auditing entries are sent for this object when it is used or changed.
- *USRPRF Auditing entries are sent for this object when it is used or changed by a user who is currently being audited. If the user who uses or changes this object is not being audited, no auditing entries are sent. To audit a user, you must use the Change User Auditing (CHGUSRAUD) command to change the user profile to that user profile.
- *CHANGE Auditing entries are sent for this object when it is changed.
- *ALL Auditing entries are sent for this object when it is used or changed.

QDSPSGNINF The sign-on display information value specifies if sign-on information is displayed. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

QFRCCVNRST The force conversion on restore value specifies whether to convert the following object types during a restore: program (*PGM), service program (*SRVPGM), SQL package (*SQLPKG), and module (*MODULE) (any object that should be converted but cannot be converted will not be restored). The field is an alphanumeric string 1 character in length.

QLMTDEVSSN The limit device sessions value controls whether a user can sign-on at more than one workstation. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No limit (0)
- Limit (1)

QLMTSECOFR The limit security officer device access value controls whether users with *ALLOBJ or *SERVICE special authority need explicit authority to specific work stations. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

QPWDCHGBLK Specifies the time period, in hours, during which a password is blocked from being changed following the prior successful password change operation. The field is an alphanumeric string 10 characters in length. Enumerated value includes N/A.

QPWDEXPWRN Specifies the number of days prior to a password expiring to begin displaying the password expiration warning message on the Sign-on information display. The field is an integer. Enumerated value includes N/A (-1).

QPWDLMTAJC Specifies whether adjacent digits are allowed in passwords. The field is an alphanumeric string 1 character in length. Enumerated values are:

• Allowed (0)

Not_allowed (1)

QPWDLMTCHR Specifies characters that are not allowed in passwords, or *NONE if there are no restricted characters. The field is an alphanumeric string 10 characters in length.

QPWDLMTREP Specifies whether to limit the use of repeating characters in password. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Repeat (0) Characters can be used more than once.
- No_repeat (1) Characters cannot be used more than once.
- No_consecutive (2) Characters can be used more than once but cannot be repeated consecutively.

QPWDLVL Specifies the level of password support on the system. The field is an integer.

QPWDMAXLEN Specifies the maximum number of characters of a password. The field is an integer in the range of 1-128.

QPWDMINLEN Specifies the minimum number of characters of a password. The field is an integer in the range of 1-128.

QPWDPOSDIF The limit password character positions value controls the position of characters in a new password to prevent a user from specifying the same character in a password corresponding to the same position in the previous password. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No limit (0)
- Limit (1)

QPWDRQDDGT Specifies whether a digit is required in a new password. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

QPWDRQDDIF The duplicate password control value indicates how many passwords must be used before a password may be duplicated. The field is an alphanumeric string 1 character in length. Enumerated values are:

- 1 (0)
- 32 (1)
- 24 (2)
- 18 (3)
- 12 (4)
- 10 (5)
- 8 (6)
- 6 (7)
- 4 (8)

QPWDRULES Specifies the rules used to check whether a password is formed correctly. The field is an alphanumeric string 750 characters in length. Enumerated value includes N/A.

QPWDVLDPGM Specifies the user-written password validation program that does additional validation on passwords (ten character name followed by ten character library), or special value *NONE for no program, or special value *REGFAC if the program name is retrieved from the registration facility. The field is an alphanumeric string 20 characters in length. Valid values are:

- *NONE A validation program is not used.
- *REGFAC The password validation program name is retrieved from the registration facility.

QRETSVRSEC Specifies whether security-related information for IBM-provided client/server applications is retained. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Not_retain (0)
- Retain (1)

OSCANFS Specifies the integrated file systems in which objects are scanned when exit programs are registered with any of the integrated file system scan-related exit points. The field is an alphanumeric string 44 characters in length. Valid values are:

- *NONE No integrated file system objects will be scanned.
- *ROOTOPNUD Objects of type *STMF that are in *TYPE2 directories in the Root (/), QOpensys, and User-defined file systems will be scanned.

OSCANFSCTL Controls the integrated file system scanning on the system when exit programs are registered with any of the integrated file system scan-related exit points (these controls apply to integrated file system objects in file systems covered by the QSCANFS (Scan file systems) system value). The field is an alphanumeric string 100 characters in length. Valid values are:

- *NONE No controls are being specified for the integrated file system scan-related exit points.
- *ERRFAIL If there are errors when calling the exit program (for example, program not found, or the exit program signals an error), the system fails the request that triggered the exit program call. If this is not specified, the system skips the exit program and treats it as if the object was not scanned.
- *FSVRONLY Only accesses through the file servers are scanned. For example, accesses through Network File System are scanned as well as other file server methods. If this is not specified, all accesses are scanned.
- *NOFAILCLO The system does not fail the close requests with an indication of scan failure, even if the object failed a scan that was done as part of the close processing. Also, this value overrides the *ERRFAIL specification for the close processing, but not for any other scan-related exit points.
- *NOPOSTRST After objects are restored, they are not scanned just because they were restored. If the object attribute is that "the object will not be scanned", the object is not scanned at any time. If the object attribute is that "the object will be scanned only if it has been modified since the last time it was scanned", the object is scanned if it is modified after being restored. If *NOPOSTRST is not specified, objects are scanned at least once after being restored. If the object attribute is that "the object will not be scanned", the object is scanned once after being restored. If the object attribute is that "the object will be scanned only if it has been modified since the last time it was scanned", the object is scanned after being restored because the restore is treated as a modification to the object. In general, it may be dangerous to restore objects without scanning them at least once. It is best to use this option only when you know that the objects were scanned before they were saved or they came from a trusted source.

- *NOWRTUPG The system does not attempt to upgrade the access for the scan descriptor passed to the exit program to include write access. If this is not specified, the system attempts to do the write access upgrade.
- *USEOCOATR The system uses the specification of the "object change only" attribute to only scan the object if it has been modified (not also because scan software has indicated an update). If this is not specified, this "object change only" attribute is not used, and the object is scanned after it is modified and when scan software indicates an update.

QSHRMEMCTL The shared memory control value specifies whether users are allowed to use shared memory or mapped memory that has write capability. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Not_Allow (0)
- Allow (1)

QSSLCSL Specifies the list of cipher suites that are supported by the system Secure Sockets Layer (SSL). The field is an alphanumeric string 1280 characters in length. Enumerated value includes N/A.

QSSLCSLCTL Specifies how the Secure Sockets Layer (SSL) cipher specification list (QSSLCSL) is controlled. The field is an alphanumeric string 10 characters in length. Enumerated value includes N/A.

QSSLPCL Specifies the Secure Sockets Layer (SSL) protocols that are supported by the system SSL. The field is an alphanumeric string 100 characters in length. Enumerated value includes N/A.

QUSEADPAUT The use adopted authority value specifies an authorization list that is used to control who can create, change, and update programs and service programs with the use adopted authority (USEADPAUT) attribute of *YES. The field is an alphanumeric string 10 characters in length. Valid special value is:

*NONE

QVFYOBJRST The verify object on restore value specifies the policy to be used for object signature verification during a restore operation (this value applies to objects of types: *CMD, *PGM, *SRVPGM, *SQLPKG, *MODULE, and to *STMF objects which contain Java programs). The field is an alphanumeric string 1 character in length.

System Value Sys Ctl 1 attributes

The System Value Sys Ctl 1 attribute group includes attributes that you can use to monitor system control values such as the level of assistance available to users of the system and the language character set for the keyboard.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QALWJOBITP Specifies how the system responds to user initiated requests to interrupt a job to run a user-defined exit program in that job. The field is an alphanumeric string 1 character in length. Valid values are:

- 0 uninterruptible
- 1 interruptible but all new jobs default to be uninterruptible
- 2 interruptible and all new jobs default to be interruptible

QASTLVL Specifies the level of assistance available to users of the system. The field is an alphanumeric string 10 characters in length. Valid values are:

- *BASIC Operational Assistant level of system displays is available.
- *INTERMED Intermediate level of system displays is available.
- *ADVANCED Advanced level of system displays is available.

QATNPGM Attention program name in the first 10 characters and the last 10 characters contain the library name. The field is an alphanumeric string 20 characters in length. Valid values are:

- *ASSIST The Operational Assistant main menu appears when the Attention key is pressed.
- *NONE No attention program is called when the Attention key is pressed.

QAUTORMT Specifies whether autoconfigure of remote controllers is allowed. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Off (0)
- On (1)

QCHRIDCTL Specifies the character identifier control for a job that controls the type of CCSID conversion that occurs for display files, printer files, and panel groups. The field is an alphanumeric string 10 characters in length. Valid values are:

- *DEVD The *DEVD special value performs the same function as on the CHRID command parameter for display files, printer files, and panel groups.
- *JOBCCSID The *JOBCCSID special value performs the same function as on the CHRID command parameter for display files, printer files, and panel groups.

QCMNARB Specifies the number of communication arbiter jobs for the system, or special value *CALC (-1) if the operating system calculates the number of communication arbiter jobs. The field is an integer in the range of -1-99. Enumerated values are:

• *CALC (-1)

QCONSOLE Specifies the name of the display device that is the console. The field is an alphanumeric string 10 characters in length.

QDBFSTCCOL Specifies the type of statistic collection requests that is allowed to be processed in the background by the database statistics system job, QDBFSTCCOL (statistic collections which are requested either by a user or automatically by the database manager to be processed in the foreground are not affected by this system value). The field is an alphanumeric string 10 characters in length. Valid values are:

- *NONE No database file statistics collections are allowed to be processed by the database statistics system job.
- *USER Only user requested database file statistics collections are allowed to be processed by the database statistics system job.
- *SYSTEM Only automatically generated statistic collections requested by the database manager are allowed to be processed by the database statistics system job.
- *ALL All user requested database statistics collections and statistic collections automatically requested by the database manager are allowed to be processed by the database statistics system job.

QDBRCVYWT The database recovery wait indicator specifies whether an IPL waits for database recovery to complete before completing the IPL. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No_Wait (0)
- Wait (1)

QDYNPTYADJ Controls whether the dynamic priority adjustment is on or off. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Off (0)
- On (1)

QDYNPTYSCD Controls whether the dynamic priority scheduler algorithm is on or off. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Off (0)
- On (1)

QENDJOBLMT Specifies the maximum time, in seconds, for application clean up during immediate ending of a job. The field is an integer.

QIGC Indicates whether a DBCS version of the operating system is installed. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

QIGCCDEFNT The double byte code font name where the first 10 characters contain the coded font name (or *NONE if no coded font is identified to the system) and the last 10 characters contain the library name. The field is an alphanumeric string 20 characters in length.

QIGCFNTSIZ The double-byte coded font point size, or zero if there is no defined double-byte coded font point size. The field is an integer in the range of 0-9999. Enumerated values are:

• *NONE (0)

QKBDBUF Specifies whether the type-ahead feature and Attention key buffering option should be used. The field is an alphanumeric string 10 characters in length. Valid values are:

- *TYPEAHEAD The type-ahead feature is turned on, and the Attention key buffering option is turned off.
- *NO The type-ahead feature and the Attention key buffering option are turned
- *YES The type-ahead feature and the Attention key buffering option are turned

QKBDTYPE Specifies the language character set for the keyboard. The field is an alphanumeric string 3 characters in length.

QLANGID Specifies the language character set for the keyboard. The field is an alphanumeric string 3 characters in length. Default language identifier for the system. The field is an alphanumeric string 3 characters in length.

QLOCALE Specifies the locale path name or a special value for a predefined locale. The field is an alphanumeric string 2050 characters in length.

System Value Sys Ctl 2 attributes

The System Value Sys Ctl 2 attribute group includes attributes that you can use to monitor system control values such as the power down limit and the pass through server value.

Origin node The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

QMLTTHDACN The multithreaded job action value controls the action to be taken when a function that may not be threadsafe is called in a multithreaded job. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Do (0) Perform the function that is not threadsafe without sending a message.
- Do&Msg (1) Perform the function that is not threadsafe and send an informational message.
- Stop (2) Do not perform the function that is not threadsafe.

QPASTHRSVR The pass through server value specifies the number of target display-station pass-through server jobs that are available to process display-station pass-through, Access work station function (WSF), and other 5250 emulation programs on programmable workstations, or special value *CALC (-1) if the operating system calculates the number. The field is an integer in the range of -1-100. Enumerated values are:

• *CALC (-1)

QPRCFEAT The processor feature-code level of the system. The field is an alphanumeric string 4 characters in length.

QPRCMLTTSK The processor multitasking value controls whether processor multitasking is on, off, or set to system-controlled (*SYCTL). The field is an alphanumeric string 1 character in length. Enumerated values are:

- Off (0)
- On (1)
- *SYSCTL (2)

QPRTDEV The default printer device description for the system. The field is an alphanumeric string 10 characters in length.

QPRTKEYFMT The print key format value specifies whether border and header information is provided when the Print key is pressed. The field is an alphanumeric string 10 characters in length. Valid values are:

- *NONE The border and header information is not included with output from the Print key.
- *PRTBDR The border information is included with output from the Print key.
- *PRTHDR The header information is included with output from the Print key.
- *PRTALL The border and header information is included with output from the Print key.

OPWRDWNLMT The power down limit specifies the maximum amount of time, in seconds, an immediate power down (PWRDWNSYS *IMMED) can take before processing is ended (abnormal end). The field is an integer in the range of 0-32767. **QQRYDEGREE** The parallel processing degree value specifies the parallel processing option for the system, which also determines the types of parallel processing allowed (input/output (I/O) parallel processing and symmetric multiprocessing (SMP)). The field is an alphanumeric string 10 characters in length. Valid values are:

- *NONE No parallel processing is allowed for database query processing.
- *IO Any number of tasks might be used when the database query optimizer chooses to use I/O parallel processing for queries. SMP parallel processing is not allowed.
- *OPTIMIZE The query optimizer can choose to use any number of tasks for either I/O or SMP parallel processing to process the query. Use of parallel processing and the number of tasks used is determined with respect to the following:
 - The number of processors available in the system
 - This job's share of the amount of active memory available in the pool in which the job is run
 - Whether the expected elapsed time for the query is limited by CPU processing or I/O resources
- *MAX The query optimizer can choose to use either I/O or SMP parallel processing to process the query. The choices made by the query optimizer are similar to those made for the value *OPTIMIZE except the optimizer assumes that all active memory in the pool can be used to process the query.

QQRYTIMLMT Query processing time limit that specifies a limit, in seconds, that is compared to the estimated number of elapsed seconds that a query requires to run in order to determine if a database query is allowed to start. The field is an integer in the range of -1-2147352578. Enumerated values are:

*NOMAX (-1) No maximum

QRMTSRVATR The remote service attribute controls whether the system can be analyzed from a remote system. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Off (0)
- On (1)

QSAVACCPTH The save access paths value specifies whether to save logical file access paths that are dependent on the physical files that are being saved. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

OSCPFCONS Specifies whether the IPL is to continue unattended or end when the console is not operational when performing an attended IPL. The field is an alphanumeric string 1 character in length. Enumerated values are:

- End(0)
- Continue (1)

QSETJOBATR Specifies the list of job attributes, separated by spaces, that are to be set from the job's locale. The field is an alphanumeric string 74 characters in length.

QSPCENV The special environment value specifies the system environment used as the default for all users. The field is an alphanumeric string 10 characters in length. Valid values are:

- *NONE You enter the i5/OS environment when you sign-on.
- *S36 You enter the System/36 environment when you sign-on.

QSRTSEQ The sort sequence value contains the ten character name followed by the ten character library of the sort sequence table, or a special value. The field is an alphanumeric string 20 characters in length. Valid values are:

- *HEX No sort sequence table is used. The hexadecimal values of the characters are used to determine the sort sequence.
- *LANGIDSHR The sort sequence table used can contain the same weight for multiple characters. The shared weight sort table associated with the language specified in the LANGID parameter is used.
- *LANGIDUNQ The sort sequence table used must contain a unique weight for each character in the code page, and it is the unique weight sort table associated with the language specified in the LANGID parameter.

QTHDRSCADJ The thread resources adjustment value specifies whether the system should make dynamic adjustments to the affinity of threads currently running in the system. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (0)
- Yes (1)

QTHDRSCAFN The thread resources affinity specifies a ten character indicator of whether secondary threads are grouped with the initial thread, followed by a ten character indicator of to what degree the system tries to maintain the affinity of threads to the system resources that they are internally assigned to. The field is an alphanumeric string 20 characters in length.

System Values Acct attributes

The System Values Acct attribute group includes attributes that you can use to monitor system values for accounting.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed

QABNORMSW Indicates the status of a previous end of a system. The following values are valid:

*YES	Previous end of system was not normal.
*NO	Previous end of system was normal.

QACGLVL The accounting level of the system. The following values are valid:

*NONE	Indicates that no accounting information is written to a journal.

*JOB	Indicates that job resource use is written to a journal.
	Indicates that resource use for spooled and nonspooled print files is written to a journal.

QACTJOB The initial number of active jobs for which auxiliary storage is to be allocated during an initial program load (IPL). The valid value is an integer from 1 - 32767.

QADLACTJ Indicates the additional number of active jobs for which auxiliary storage is to be allocated when the initial number of active jobs (the system value *QACTJOB) is reached. The valid value is an integer from 1 - 32767.

QADLSPLA Indicates the additional storage to add to the spooling control block. The valid value is an integer from 1024 - 32767.

QADLTOTI Indicates the additional number of jobs for which auxiliary storage is to be allocated when the initial number of jobs (system value QTOTJOB) is reached. The valid value is an integer from 1 - 32767.

QAUDCTL This system value that controls whether auditing is done for objects and actions of the users. It also allows you to specify the level to be performed. The following values are valid:

*NONE	The following changes are not audited:
	Object
	User actions
	• QAUDLVL
*OBJAUD	Objects selected by the Change Object Auditing Value (CHGOBJAUD) command are audited.
*AUDLVL	*QAUDLVL system value and CHGUSRAUD (AUDLVL) changes are audited.

QAUDENDACN Indicates the action to be taken if auditing data cannot be written to the security auditing journal. The following values are valid:

*NOTIFY	A journal entry was not written to the security auditing journal and a message was sent to the QSYSOPR and QSYSMSG message queues. The action that caused the audit to be attempted continues.
*PWRDWNSYS	If sending the audit data to the security audit journal fails, the system is ended with a system reference code (SRC). The system is subsequently started in a restricted state on the following IPL.

QAUDLVL The security auditing level. The system values specifies the level of security auditing that must occur on the system. The following values are valid:

*NONE	No auditing occurred.
*AUTFAIL	The following failures are audited.
	All access failures (sign-on)
	Incorrect password or user IDs entered from a device

*CREATE	These objects are audited. (Objects created in the QTEMP library are not audited.)
	New objects
	Objects created to replace existing objects
*DELETE	All delete operations of external objects on system. (Objects deleted from QTEMP are not audited.)
*JOBDTA	These actions are audited.
	Job start and job stop data
	Hold, release, change, disconnect, end, end abnormally, PSR (program start request) attached to prestart job entries, change to another user profile
*OBJMGT	These actions are audited.
	Moves of objects
	Renames of objects
*OFCSRV	These Office Vision for i5/OS tasks are audited.
	Changing the system distribution directory
	Opening a mail log for a different user
*PGMADP	Adopting authority from a program owner is audited.
*PGMFAIL	Integrity violations are audited (blocked instruction, validation value failure, domain violation).
*PRTDTA	These printing functions are audited.
	Printing a spooled file
	Printing with parameter SPOOL(*NO)
*SAVRST	These save and restore functions are audited. Restores for:
	• Objects
	Programs that adopt the user profile for the owner
	Job descriptions that contain user names
	Objects with changed ownership and authority
	Authority for user profiles
*SECURITY	These security functions are audited. Changes to:
	Object authority
	• Profiles
	Object ownership
	Programs that now adopt the profile for the owner
	System values
	Network attributes
	Subsystem routing
	QSECOFR passwords reset to the value shipped by DST
	DST security officer password is requested to be defaulted

*SERVICE	These commands for system service tools are audited.
	Dump Object (DMPOBJ)
	Dump System Object (DMPSYSOBJ)
	Dump Document Library Object (DMPDLO)
	Start Copy Screen (STRCPYSCN)
	Start Communications Trace (STRCMNTRC)
	End Communications Trace (ENDCMNTRC)
	Print Communications Trace (PRTCMNTRC)
	Delete Communications Trace (DLTCMNTRC)
	Print Error Log (PRTERRLOG)
	Print Internal Data (PRTINTDTA)
	Start Service Job (STRSRVJOB)
	Start System Service Tools (STRSST)
	Trace Internal (TRCINT)
*SPLFDTA	These actions for spooled files are audited.
	Create
	• Delete
	Display
	• Copy
	Get data
	• Hold
	• Release
	Change
*SYSMGT	These tasks for system management are audited.
	Changes for Operational Assistant* functions
	Operations with network files
	Changes to the system reply list
	Changes to HFS registration
	Changes to the DRDA* relational database directory

QBASACTLVL The base-storage-pool activity level. The value indicates how many system and user jobs can simultaneously compete for storage in the base storage pool. The valid value is an integer from 1 - 32767.

System Values attributes

The System Values attribute group includes attributes that you can use to monitor the system values for the configuration.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

QAUTOCFG Indicates whether the system automatically configures devices that are added to the system. The following values are valid:

*YES	Devices are automatically configured.
*NO	Devices are not automatically configured.

QAUTOVRT The system value for the number of virtual devices to be automatically configured. The valid value is an integer from 0 - 9999.

QBASPOOL The minimum size of the base storage pool specified in kilobytes. The base pool includes all the main storage not allocated by other pools. The valid value is an integer from 32 - 2147483647.

QDSCJOBITV Indicates the length of time, in minutes, an interactive job can be disconnected before it is ended. The following values are valid:

A number from 5 - 1440	The number of minutes that can be specified for the disconnect interval.
*NONE (5555)	There is no disconnect interval.

QMODEL The model number for the system. The valid value is an alphanumeric string with a maximum of 4 characters.

QPWRRSTIPL Specifies whether the system must automatically perform an IPL when utility power is restored after a power failure. The following values are valid:

*YES	If the power fails, there is no auto-IPL after the power is restored.	
*NO	If the power fails, there is not an auto-IPL after the power is restored.	

QRCLSPLSTG The system value for the reclaim spool storage. It allows for the automatic removal of empty spool database members. The following values are valid:

*NOMAX (666)	The maximum retention interval is used.
*NONE (5555)	There is no retention interval.
	Number of days empty spool database members are kept for new spooled file use.

QRMTSIGN Specifies how the system responds to remote sign-on requests. The user can specify a program and library to decide which remote sessions are allowed and which user profiles can automatically sign on from which locations. The first 10 characters contain the program name, and the last 10 characters contain the library name. The following values are valid:

*FRCSIGNON	Normal sign-on processing is required for all remote sign-on processing.
*SAMEPRF	For remote sign-on attempts, sign-on might be bypassed for remote sign-on attempts.
*VERIFY	For users with access to the system, the user is allowed to bypass the sign-on after access is verified.
*REJECT	No remote sign-ons are allowed.

QSECURITY Indicates the level of system security. The following values are valid:

10	No password is required to access all system resources.
20	A password is required at sign-on and user is required to have authority to access all system resources.
30	A password is required at sign-on and user is required to have authority to access objects and system resources.
40	A password is required at sign-on and user is required to have authority to access objects and system resources. Programs that use unsupported interfaces to access objects fail.
50	A password is required at sign-on and the user is required to have authority to access objects and system resources. Security and integrity is enforced for the QTEMP library and user domain objects. Security and integrity of the QTEMP library and user domain (*USR_xxx) objects are enforced. Use system value QALWUSRDMN to change the libraries that allow *USR_xxx objects. Programs fail if they try to pass unsupported parameter values to supported interfaces, or if they try to access objects through unsupported interfaces.

Note: If this system value has been changed since the last IPL, this is not the security level the system is currently using. This value is in effect after the next IPL.

QSFWERRLOG Specifies whether software errors must be logged by the system. The valid values include an alphanumeric string with a maximum of 10 characters or one of the following values.

- *LOG (Software errors are logged.)
- *NOLOG (No logging occurs.)

QSRLNBR The serial number for the system. The valid value is an integer with a maximum of 8 characters.

QUPSMSGQ The name of the message queue and library that is to receive uninterrupted power supply messages. The valid value is an alphanumeric string with a maximum 20 characters. The first 10 characters indicate the name of the message queue and the last 10 characters indicate the name of the library.

System Values Device attributes

The System Values Device attribute group includes attributes that you can use to monitor systems values for devices.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

QDEVNAMING The device naming convention. This value specifies what naming convention is used when the system automatically creates device descriptions. The following values are valid:

*NORMAL	Naming conventions must follow current system standards.
*S36	Naming conventions must follow System/36 standards.
*DEVADR	Device names are derived from the device address.

QDEVRCYACN Specifies what action to take when an I/O error occurs on the workstation for an interactive job. The following values are valid:

*MSG	Signals the I/O error message to the user application program.
*DSCENDRQS	Disconnects the job. When signing-on again, a cancel request function is performed to return control of the job back to the last request level.
*DSCMSG	Disconnects the job. When signing-on again, an error message is sent to the user application.
*ENDJOB	Ends the job. A job log is produced for the job.
*ENDJOBNOLIST	Ends the job. A job log is not produced for the job.

System Values IPL attributes

The System Values IPL attribute group includes attributes that you can use to monitor system values used to IPL the system.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

QABNORMSW Indicates the status of the previous end of a system. The following values are valid:

*YES	Previous end of system was abnormal.
*NO	Previous end of system was normal.

QIPLDATTIM The system value for the date and time that specifies when an automatic IPL of the system must occur. The valid value include:

- a numeric date and time
- *NONE (indicates that an automatic IPL is scheduled)

QIPLSTS The IPL status indicator. This value indicates what type of IPL occurred last. The following values are valid:

*OPR	Operator panel IPL
*AUTO	automatic IPL after power restored
*RESTR	Restart IPL

*TOD	Time-of-day IPL
*RMT	Remote IPL

QIPLTYPE Indicates the type of IPL to perform. This value specifies the type of IPL performed when the system is powered on manually with the key in the normal position. The following values are valid:

*UNATTEND	The IPL is unattended.
*DST	The IPL is attended with dedicated service tools.
*DBG	The IPL is attended with console in debug mode.

QPWRRSTIPL Specifies whether the system must automatically perform an IPL when utility power is restored after a power failure. The following values are valid:

*YES	If the power fails, there is an auto-IPL after the power is restored.
*NO	If the power fails, there is not an auto-IPL after the power is restored.

QRMTIPL The remote power on and IPL indicator. The following values are valid:

*YES	A telephone line can be used for a remote power on.
*NO	A telephone line cannot be used for a remote power on.

System Values Perf attributes

The System Values Perf attribute group includes attributes that you can use to monitor the configuration values for performance.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

QHSTLOGSIZ The maximum number of records for each version of the history log, or *DAILY if a new version is created each time that the date in the history log messages changes.

QINACTITV Specifies the inactive job time-out interval in minutes. It specifies when the system takes action on inactive interactive jobs. The following values are valid:

*NONE (555)	The system does not check for inactive interactive jobs.
	The value indicates the number of minutes that job can be inactive before the action is taken.

QINACTMSGQ Name and library of a message queue that receives message CPI1126 when a job has been inactive, or special values indicating the action to take. The following values are valid:

string	There is a maximum of 20 characters. The list can contain up to 2 10-character values where the first is the message queue name and the second is the library name.
DSCJOB	The interactive job and any jobs associated with are disconnected.
ENDJOB	The interactive job and any jobs associated with it are ended.

QMAXACTLVL The maximum activity level of the system. This is the number of jobs that can compete at the same time for main storage and processor resources. The following values are valid:

- *NOMAX (There is no maximum level for the system.)
- a number from 0 32767

QMAXSGNACN Specifies the action taken when the maximum number of consecutive incorrect sign-on attempts is reached. The action can be to disable a device, profile, or to take both actions. The following values are valid:

*DEV	If limit is reached, varies off device.	
*PRF	If limit is reached, disables user profile.	
*DEVPRF	If limit is reached, varies off device and disables user profile.	

QMAXSIGN The maximum number of incorrect sign-on attempts allowed. The following values are valid:

- *NOMAX (666) (There is no maximum number of sign-on attempts.)
- a number from 1 25

QMCHPOOL The size of the computer storage pool (in kilobytes). The computer storage pool includes shared computer programs and licensed programs. The valid values include an integer from 256 - 2147483647.

QPFRADI Indicates whether the system must adjust values during IPL and adjust values dynamically for system pool sizes and activity levels. The following values are valid:

*NONE	No performance adjustment.
*IPL	Performance adjustment at IPL.
*DYNAMIC	Performance adjustment at IPL and dynamically.
*IPLDYN	Dynamic performance adjustment.

QSRVDMP Specifies whether service dumps are created for unmonitored escape messages. You can also specify to create service dumps for system jobs and user jobs only. The following values are valid:

*DMPALLJOB	Service dumps for unmonitored escape messages are created for all jobs.
*DMPSYSJOB	Service dumps for unmonitored escape messages are created only for system jobs, not user jobs.

*DMPUSRJOB	Service dumps for unmonitored escape messages are created only for user jobs and not system jobs. System jobs include the system arbiter, subsystem monitors, LU services process, spool readers and writers, and the start-control-program-function (SCPF) job.
*NONE	Service dumps are not done.

QSTRPRTWTR Specifies whether printer writers are started at IPL. The following values are valid:

*YES	Start printer writers.
*NO	Do not start printer writers.

QSTRUPPGM The name of the startup program called from an autostart job when the controlling subsystem is started. The following values are valid:

- *NONE or a value with these characteristics
- an alphanumeric string with a maximum of 20 characters (The first 10 characters contain the program name, and the last 10 characters contain the library name.)

QTOTJOB The initial number of jobs for which auxiliary storage is allocated during IPL. The valid value is an integer from 1 - 32767.

QTSEPOOL The time-slice end pool. This value specifies whether interactive jobs must be moved to another main storage pool when they reach time-slice end. The following values are valid:

*NONE	When time-sloe end is reached, jobs are not moved tot he base storage pool.
*BASE	When time-slice end is reached, jobs are moved to the base pool.

System Values Prob attributes

The System Values Prob attributes are attributes you can use to monitor for specific values for problems.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

QPRBFTR Indicates the name of the filter object that the service activity manager uses when processing problems. The following values are valid:

- *NONE or a value with these characteristics
- an alphanumeric string with a maximum of 20 characters (The list can consist of up to two 10-character values where the first value is the problem filter name, and the second value is the library name.)

QPRBHLDITV Indicates the minimum number of days a problem is kept in the problem log. The valid values include an integer from 0 - 999.

System Values User attributes

The System Values User attributes are attributes you can use to monitor for specific values for users.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

QCCSID The system value for coded character set identifiers. The valid is an integer from 1 - 65535.

OCHRID System value for the default character set and code page. The system value is retrieved as a single-character value. The valid value is an alphanumeric string with a maximum of 20 characters. The first 10 characters contain the character-set identifier right-justified, and the last 10 characters contain the code-page identifier right-justified.

QCMNRCYLMT The system value for communications recovery limits. The valid value is an alphanumeric string with a maximum of 20 characters. The first 10 characters contain the count limit right-justified, and the last 10 characters contain the time interval.

QCNTRYID The system value for the country identifier. This value specifies the country identifier to be used as the default on the system. The valid value is an alphanumeric string with a maximum of 2 characters.

QCTLSBSD The system value for the description for the controlling subsystem. The controlling subsystem is the first subsystem to start after an IPL. The valid value is an alphanumeric string with a maximum of 20 characters. The list can consist of up to two 10-character values, where the first value is the subsystem description name, and the second value is the library name.

QDATE The system value for date. The valid format is CYYMMDD, and the following values are valid:

С	Century (0 for the twentieth century and 1 for the twenty-first century
YY	Year
MM	Month
DD	Day

QDATFMT The system value for the date format. The valid format is YMD, MDY, DMY, or JUL (Julian format), and the following values are valid:

Y	Year
M	Month
D	Day

QDAY The system value for the day of the month. The valid value is an integer in the 1 - 31. If the value for QDATFMT is Julian, the range 1-366.

QHOUR The system value for the hour of the day based on a 24 hour clock. The valid value is an integer from 0 - 23.

QMINUTE The system value for the minute of the hour. The valid value is an integer from 0 - 59.

QMONTH The system value for the month of the year. This field is blank if the Julian (JUL) date format is specified in system value QDATFMT. The valid value is an integer from 1 - 12. If the value for QDATFMT is Julian, the field is blank.

QSECOND The system value for seconds. The valid value is an integer from 0 - 59.

QSYSLIBL The system part of the library list. The list can contain as many as 15 library names. The valid value is an alphanumeric string with a maximum of 150 characters.

QTIME The system value for the time of day, represented in hours (*QHOUR), minutes (*QMINUTE), and seconds (*QSECOND). The valid value consists of QHOUR, QMINUTE, and QSECOND.

QUPSDLYTIM The system value for the amount of time that elapses before the system automatically powers down following a power failure. When a change in power activates the uninterruptible power supply, messages are sent to the UPS message queue (the system value QUPMSGQ). This system value is only meaningful if your system has a battery power unit or an uninterrupted power supply attached. A change to this system value takes effect the next time a power failure occurs. The shipped value is *CAL. The following values are valid:

*BASIC	Powers only the PRC, IOP cards, and Load Source direct-access storage
	device. The appropriate wait time, in seconds, is calculated. (This must
	be used only if you have the battery power unit or an uninterrupted
	power supply without every rack being connected.)

Note: All other values indicate an uninterrupted power supply on all racks. The following values are valid:

*CALC	The appropriate wait time is calculated.
*NOMAX	The system does not start any action on its own.
0	The system automatically powers down when system utility power fails.
1 - 99999	The delay time specified in seconds before the system powers down. The value is in a 2 item list that consists of:
	first, the value specified using the Change System Value (CHGSYSVAL) command
	• second, the delay time (The delay time is either specified by the user or calculated using *CALC or *BASIC.).

QUSRLIBL The default for the user part of the library list. The list can contain as many as 25 names. The valid value is an alphanumeric string with a maximum of 250 characters.

QUTCOFFSET The system value that indicates the difference in hours and minutes between Universal Time Coordinated (UTC), also known as Greenwich mean time, and the current system time (local). The valid value is an alphanumeric string with a maximum of 5 characters.

QYEAR The system value that specifies the last 2 digits for the year. The valid value is an integer from 0 - 99.

TCPIP Host attributes

Use the TCPIP Host attributes to monitor host information such as the address type of the host and the first name for the host internet address.

First Name The first name for the host internet address in the host entry table. The field is an alphanumeric string 255 characters in length.

Internet Address The internet address for the host, in IPv4 dotted-decimal or IPv6 address format. The field is an alphanumeric string 45 characters in length.

Names The number of names defined for the internet address. The field is an integer in the range of 1-65.

ORIGINNODE The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

Other Names A list of other alternative names for the host in the host entry table (names are separated by spaces, and if all the names do not fit then the string '>>>' is inserted after the names that do fit). The field is an alphanumeric string 1024 characters in length.

Second Name The second name for the host internet address in the host entry table. The field is an alphanumeric string 256 characters in length.

Type The address type of the host. The field is an integer. Enumerated values are:

- UNSPEC (0) Unspecified
- INET (2) Internet
- INET6 (24) Internet IPv6
- NS (6) Network Services domain
- UNIX (1) UNIX (local) domain
- UNIX_CCSID (98) UNIX with CCSID support
- TELEPHONY (99) Telephony domain

TCPIP Route attributes

Use the TCPIP Route attributes to monitor route information such as the route lifetime value and the Internet Protocol version of the route destination.

Binding interface The local IP interface to bind to this route. The field is an alphanumeric string 15 characters in length.

Binding line The name of the communications line description or virtual line (L2TP) that identifies the network associated with an interface. The field is an alphanumeric string 10 characters in length. Valid special values are:

• *IPI - This interface is used by Internet Protocol (IP) over SNA.

- *LOOPBACK This is a loopback interface. Processing associated with a loopback interface does not extend to a physical line.
- *VIRTUALIP The virtual interface is a circuitless interface. It is used in conjunction with the associated local interface (LCLIFC) when adding standard interfaces.
- *OPC This interface is attached to the optical bus (OptiConnect).
- *TNLCFG64 This interface is bound to a configured 6-4 tunneling line.

Binding mask The subnet mask for the network, subnet, and host address fields of the internet address, in dotted decimal notation, that defines the subnetwork for an interface (IPv4 only). The field is an alphanumeric string 15 characters in length.

Binding status The current status of the local binding logical interface (for IPv4) or local binding line (for IPv6). The field is an integer. Enumerated values are:

- Inactive (0) The interface has not been started. The interface is not active.
- Active (1) The interface or line has been started and is running.
- Starting (2) The system is processing the request to start this interface.
- Ending (3) The system is processing the request to end this interface.
- RCYPND (4) An error with the physical line associated with this interface was detected by the system. The line description associated with this interface is in the recovery pending (RCYPND) state.
- RCYCNL (5) A hardware failure has occurred and the line description associated with this interface is in the recovery canceled (RCYCNL) state.
- Failed_(line) (6) The line description associated with this interface has entered the failed state.
- Failed_(TCP) (7) An error was detected in the IBM TCP/IP Vertical Licensed Internal Code.
- DOD (8) Point-to-Point (PPP) Dial-on-Demand.
- Address_Conflict (9) Active Duplicate IP Address Conflict Another host on the LAN responded to a packet destined for this logical interface.
- Failed (20) The desired state of the line is Active, but it is currently in the Inactive state.

Binding type The local binding type (IPv4 only). The field is an integer. Enumerated values are:

- N/A (-1) Not applicable for IPv6.
- Dynamic (0)
- Static (1)

Change Date The date and time of the most recent change to this route in the dynamic tables used by the TCP/IP protocol stack. The field is a sixteen character timestamp.

Configured MTU The configured maximum transmission unit (MTU) value for this route, in bytes (IPv6 only). The field is an integer. Enumerated values are:

- N/A (-1000000001) Not applicable for IPv4.
- N/A (-1) Not applicable to IPv4 routes.
- *IP6LINMTU (0) The route MTU was specified as *IP6LINMTU, the MTU value of the line to which this route is bound.

Created lifetime The route lifetime value, in seconds, which this route had when it was first created, either automatically or by manual configuration (IPv6 only). The field is an alphanumeric string 11 characters in length. Enumerated values are:

- Infinite (00000000000)
- N/A (-1000000001) Not applicable for IPv4.

Duplicate Indicator of whether this route is a duplicate of another route in the routing table, and also whether there are any routes which are duplicates of this route (IPv6 only). The field is an integer. Enumerated values are:

- N/A (-1) Not applicable to IPv4.
- No (1) This route is not a duplicate of another route and it does not have any duplicates.
- Has_Dup (2) This route is not a duplicate of another route but it does have duplicates.
- Yes (3) This route is a duplicate of another route.

Expiration Date The date and time when this route expires or has expired (IPv6 only). The field is a sixteen character timestamp.

Hop IPv The Internet Protocol version of the next hop. The field is an alphanumeric string 3 characters in length.

IPv The Internet Protocol version of the route destination. The field is an alphanumeric string 3 characters in length.

Lifetime now The length of time, in seconds, that a route has to remain in the route table where a negative number indicates that is has already expired (IPv6 only). The field is an alphanumeric string 11 characters in length. Enumerated values are:

- Infinite (-1000000000)
- N/A (-1000000001) Not applicable for IPv4.

Line type The type of line used by an interface. The field is an integer. Enumerated values are:

- Not_Found (-4) The line description object for this interface cannot be found.
- Error (-3) System errors other than those for *NOTFND are received while trying to determine the link type for an interface.
- None (-2) Line is not defined. This value is used for the following interface: *LOOPBACK. There is no line type value for this interface.
- Other (-1) The line type is not one of the listed values.
- ELAN (1) Ethernet local area network protocol.
- TRLAN (2) Token-ring local area network protocol.
- FR (3) Frame relay network protocol.
- ASYNC (4) Asynchronous communications protocol.
- PPP (5) Point-to-point Protocol.
- WLS (6) Wireless local area network protocol.
- X.25 (7) X.25 protocol.
- DDI (8) Distributed Data Interface protocol.
- TDLC (9) Twinaxial Datalink Control. Used for TCP/IP over Twinax.
- L2TP (10) Layer Two Tunneling Protocol (Virtual PPP).

- IPv6_Tunneling (11) Any kind of IPv6 over IPv4 tunnel.
- VETH (12) Virtual Ethernet
- PPPoE (13) Point-to-Point Protocol over Ethernet

MTU The maximum transmission unit (MTU) value for this route, in bytes. The field is an integer. Enumerated special values are:

- *IFC (-2) The route is not currently active and the MTU was specified as *IFC.
- *IPS (-1) An Internet Protocol (IP) over SNA interface.
- *IP6LINMTU (0) The route is not currently active and the MTU was specified as *IP6LINMTU, the MTU value of the line to which this route is bound.

Network address The internet address, in dotted decimal notation, of the IP network or subnetwork that the interface is attached to (IPv4 only). The field is an alphanumeric string 15 characters in length.

Next hop The internet address of the first system on the path from this system to the route destination, in IPv4 dotted-decimal or IPv6 address format. The field is an alphanumeric string 45 characters in length.

ORIGINNODE The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

On link Indicates whether this route is for a directly attached prefix (network) or not. The field is an integer. Enumerated values are:

- Unknown (0)
- Yes (1)

Precedence The precedence or priority of the route, in the range 1-10 with lowest priority being 1 (IPv4 only). The field is an integer. Enumerated values are:

• N/A (-1) - Not applicable to IPv6 routes.

Prefix length The number of bits of the route destination IPv6 address that are in the prefix (used to generate network and host addresses for IPv6 only). The field is an integer. Enumerated values are:

• N/A (-1) - Not applicable for IPv4.

Route destination The Internet Protocol (IP) address of the ultimate destination reached by this route, in IPv4 dotted-decimal or IPv6 address format. The field is an alphanumeric string 45 characters in length.

Service_type Defines how the internet hosts and routers should make trade-offs between throughput, delay, reliability and cost (IPv4 only). The field is an integer. Enumerated values are:

- N/A (-55) Not applicable for IPv6.
- IPS (-1) An Internet Protocol (IP) over SNA interface.
- NORMAL (1) Used for delivery of datagrams.
- MINDELAY (2) Prompt delivery of datagrams with the minimize delay indication.
- MAXTHRPUT (3) Datagrams with maximize throughput indication.
- MAXRLB (4) Datagrams with maximize reliability indication.
- MINCOST (5) Datagrams with minimize monetary cost indication.

Source Specifies how this route was added to the IP routing tables. The field is an integer. Enumerated values are:

- IOCtl (-1) The route was added by a sockets input/output control (IOCtl) or other mechanism.
- CFG (0) The route was added with system configuration commands.
- ICMP (1) The route was added by the Internet Control Message Protocol (ICMP) redirect mechanism.
- SNMP (2) The route was added by the Simple Network Management Protocol (SNMP).
- RIP (3) The route was added by the Routing Information Protocol (RIP).
- Unknown (10)
- Redirect (11) This route was added by the ICMPv6 redirect mechanism.
- Router (12) This route was added because of the presence of a non-zero value in the Router Lifetime field in a Router Advertisement packet received by the system.
- Prefix (13) This route was added because of the presence of a Prefix Information Option on a Router Advertisement packet received by the system.
- CFGRTE (14) This route was manually configured.
- CFGIFC (15) This route was added because of a manually configured interface.
- CFGAUTO (16) This route was added because of an interface added by stateless autoconfiguration.
- OSPF (18) This route was added by the Open Shortest Path First (OSPF) routing protocol.
- Routing (19) This route was determined to be necessary and added by the TCP/IP stack on this system.

Status The current status of the route. The field is an integer. Enumerated values are:

- Unknown (0) The status is not known.
- Available (1) The route specified by the next hop value for this interface is available for use.
- Not_active (2) The route specified by the next hop value for this interface is not available for use, interface is not active.
- DOD (3) This route is used for Point-to-Point (PPP) Dial-on-Demand. Currently, this Dial-on-Demand route is not available. The route becomes available when a Dial-on-Demand session is initiated for the interface this route is associated with.
- No_Gateway (4) The router specified by the next hop value for this interface is not available for use, the router may be experiencing a problem.

Subnet mask The value of the subnet mask in dotted decimal notation (IPv4 only). The field is an alphanumeric string 15 characters in length.

Type The route type. The field is an integer. Enumerated values are:

- Unknown (-1) Route type is not known.
- DFTROUTE (0) Default route.
- DIRECT (1) A route to a network or subnetwork to which this system has a direct physical connection.
- HOST (2) A route to a specific remote host.
- SUBNET (3) An indirect route to a remote subnetwork.

• NET (4) - An indirect route to a remote network.

TCP/IP Logical Interface attributes

Use the TCP/IP interface attributes to monitor the status and details for the logical TCP/IP interfaces, including IPv4 and IPv6 TCP/IP versions. TCP/IP interface attributes are sampled attributes in the operational areas of communications and configuration.

Note: Unless TCP/IP is active on the monitored system, an error message is issued.

Automatically Started Indicates whether the interface is started automatically when the TCP/IP stack is activated. Valid entries are as follows:

- NO This interface is not started automatically.
- YES This interface is started automatically.

Change Date The date of the most recent change to this interface in the dynamic tables used by the TCP/IP protocol stack. It is returned as 8 characters in the form YYYYMMDD, where YYYY is the year, MM is the month, and DD is the day.

Change Time The time of the most recent change to this interface in the dynamic tables used by the TCP/IP protocol stack. It is returned as 6 characters in the form HHMMSS, where HH is the hour, MM is the minutes, and SS is the seconds.

Change Status The status of the most recent change to this interface in the dynamic tables that the TCP/IP protocol stack uses. The following values are valid:

Value	Description
NA (0)	Not applicable for IPv6 interfaces
Add interface 1)	Add interface request processed
Change interface (2)	Change interface request processed
Start interface (3)	Start interface request processed
End interface (4)	End interface request was processed

Host Address Host portion of the internet address. It is in dotted decimal notation for IP version 4, as determined by the subnet mask specified for this interface. For IP version 6 it is in address format, as determined by the prefix length configured for this interface. This alphanumeric string is up to 48 characters long.

Internet Address The internet address, in dotted decimal notation, of the interface. This alphanumeric string is up to 48 characters long.

Line Description Name of the communications line description that identifies the physical network associated with an interface. This alphanumeric string is up to 12 bytes long. The following values are special:

Value	Description
*IPI	This interface is used by Internet Protocol (IP) over Internetwork Packet Exchange (IPX). Note that as of OS/400 V5R2, IP over IPX is no longer supported.
*IPS -	This interface is used by Internet Protocol (IP) over SNA.

*LOOPBACK	For this loopback interface, processing associated with a loopback interface does not extend to a physical line.
*OPC	This interface is attached to the optical bus (OptiConnect).
*VIRTUALIP	The virtual interface is a interface that does not have a circuit. It is used with the associated local interface (LCLIFC) when adding standard interfaces.

Line Type Type of line used by an interface. The following link protocols are supported:

Note: TRLAN, FR, ASYNC, PPP, WLS, X.25, DDI, TDLC, L2TP and IPv6 Tunneling Line values are no longer supported.

Line type	Number	Description
ASYNC	4	Asynchronous communications protocol.
DDI	8	Distributed Data Interface protocol.
ELAN	1	Ethernet local area network protocol.
Error	-3	This value is displayed if any system errors other than those for *NOTFND are received while trying to determine the link type for an interface.
FR	3	Frame relay network protocol.
IPv6_Tunneling	11	Any kind of IPv6 over IPv4 tunnel.
L2TP	10	Layer Two-Tunneling Protocol. (Virtual PPP)
None	-2	Line is not defined. This is used for the following interfaces: *LOOPBACK, *VIRTUALIP, *OPC. There is no line type value for these interfaces.
Not_Found	-4	Not found. This value is displayed if the line description object for this interface cannot be found.
Other	-1	One of: IPI - An Internet Protocol (IP) over Internetwork Pack Exchange (IPX) interface. IPS - An Internet Protocol (IP) over SNA interface. PPPoE - Point-to-Point over Ethernet protocol. Note: As of OS/400 V5R2, IP over IPX is no longer supported.
PPP	5	Point-to-point protocol.
TDLC	9	Twinaxial Datalink Control. Used for TCP/IP over Twinax.
TRLAN	2	Token-ring local area network protocol.
WLS	6	Wireless local area network protocol.
X.25	7	X.25 protocol

Local Interface The internet address, in dotted decimal notation, of the local interface that has been associated with this interface. This alphanumeric string is up to 16 characters long. NONE is a special value indicating that no association has been made between this interface and another local interface.

Network Address Internet address, in dotted decimal notation, of the IP network or subnetwork to which the interface is attached. This alphanumeric string is up to 16 characters long.

Network Name The complete 24-character name of the network that this interface is a part of. This alphanumeric string is up to 24 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Status Current status of this logical interface. The following values are valid:

Status	Value	Description
0	Inactive	The interface has not been started.
1	Active	The interface has been started and is running.
2	Starting	The system is processing the request to start this interface.
3	Ending	The system is processing the request to end this interface.
4	RCYPND	An error with the physical line associated with this interface was detected by the system. The line description associated with this interface is in the recovery pending (RCYPND) state.
5	RCYCNL	A hardware failure has occurred and the line description associated with this interface is in the recovery canceled (RCYCNL) state.
6	Failed	The line description associated with this interface has entered the failed state.
7	Failed (TCP)	An error was detected in the IBM TCP/IP Vertical Licensed Internal Code.
8	DOD	Point-to-Point Dial-on-Demand.

Subnet Mask The subnet mask for the network, subnet, and host address fields of the internet address, in dotted decimal notation, that defines the subnetwork for an interface. This alphanumeric string is up to 16 characters long.

Type The interface type. The following interface types are valid for IPv4 interfaces:

- Broadcast_capable (40)
- Non-broadcast_capable (41)
- Unnumbered_network (42)

For IPv6 the valid interfaces types are:

- Unicast (61)
- Multicast (62)

Anycast (63)

TCP/IP Service attributes

Use the i5/OS TCP/IP service attributes to monitor the status and details for the TCP/IP services, for versions IPv4 and IPv6 of TCP/IP. The i5/OS TCP/IP service attributes are sampled attributes in the operational areas of communications and configuration.

Note:

TCP/IP must be active on the monitored system. If TCP/IP is not active on the monitored system, an error message is issued.

Alias 1 The first alternative name for the service. This alphanumeric string consists of up to 32 characters.

Alias 2 The second alternative name for the service. This alphanumeric string consists of up to 32 characters.

Alias 3 The third alternative name for the service. This alphanumeric string consists of up to 32 characters.

Alias 4 The fourth alternative name for the service. This alphanumeric string consists of up to 32 characters.

Name The name of the TCP/IP service. This alphanumeric string consists of up to 32 characters.

Origin node The managed system name. The format is *hostname:agent_code*.

Examples include spark:KA4 or deux.raleigh.ibm.com:KA4.

In workspace queries, set this attribute to be equal to the \$NODE\$ value to populate the workspace with data. This attribute is generally not included in situations, unless there is a need to customize the situation for a specific managed system.

Port The port number assigned to the service. Valid values are 1-65535.

Protocol A character string that contains the name of the protocol that the service is using. This alphanumeric string consists of up to 32 characters.

State The connection state for the service. The following values for connection state are valid:

- Listen Waiting for a connection request from any remote host.
- SYN-sent Waiting for a matching connection request after having sent connection request.
- SYN-received Waiting for a confirming connection request acknowledgement.
- Established The normal state in which data is transferred.
- FIN-wait-1 Waiting for the remote host to acknowledge the local system request to end the connection.
- FIN-wait-2 Waiting for the remote host request to end the connection.
- Close-wait Waiting for an end connection request from the local user.

- Closing Waiting for an end connection request acknowledgement from the
- Last-ACK Waiting for the remote host to acknowledge an end connection request.
- Time-wait Waiting to allow the remote host enough time to receive the local system's acknowledgement to end the connection.
- Closed The connection has ended.
- Unknown State value not supported by protocol.
- *UDP The connection is using the stateless UDP protocol.
- Not_Started The service is not currently connected.

User and Group attributes

Use the i5/OS User and Group attributes to monitor user or group information such as the group ID number for the user profile, the type of special authority a user has, and the user class for the profile.

Note: The profile QAUTOMON must be given at least *USE authority for each user profile in order to access its information.

- % Storage The percentage that has been used of the maximum amount of auxiliary storage that the user can assign to store permanent objects, or *NOMAX (-1) if there is no maximum. The field is an integer. Enumerated values are:
- *NOMAX (-1)
- *ALLOBJ Indication of whether the user has all object special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:
- No (N)
- Yes (Y)
- *AUDIT Indication of whether the user has audit special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:
- No (N)
- Yes (Y)
- *IOSYSCFG Indication of whether the user has input/output system configuration special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:
- No (N)
- Yes (Y)
- *JOBCTL Indication of whether the user has job control special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:
- No (N)
- Yes (Y)
- *SAVSYS Indication of whether the user has save system special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:
- No (N)
- Yes (Y)

- *SECADM Indication of whether the user has security administrator special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:
- No (N)
- Yes (Y)

*SERVICE Indication of whether the user has service special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (N)
- Yes (Y)

*SPLCTL Indication of whether the user has spool control special authority. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (N)
- Yes (Y)

Account Code The accounting code that is associated with this user. The field is an alphanumeric string 15 characters in length.

Attempts The number of sign-on attempts that were not valid since the last successful sign-on. The field is an integer.

Auditing Indication of what additional object auditing is done for this profile if the object's auditing value is *USRPRF. The field is an alphanumeric string 10 characters in length. Valid values are:

- *NONE No additional object auditing is done for the current user.
- *CHANGE Object changes are audited for the current user if the object's auditing value is *USRPRF.
- *ALL Object read and change operations are audited for the current user if the object's auditing value is *USRPRF.
- *NOTAVL The QAUTOMON monitoring agent user is not allowed to retrieve the object auditing value.

Group_Authority The authority that the user's group profile has to objects the user creates. The field is an alphanumeric string 10 characters in length. Valid values are:

- *NONE The group profile has no authority to the objects the user creates. If the user does not have a group profile, the field contains this value.
- *ALL The group profile has all authority to the objects the user creates.
- *CHANGE The group profile has change authority to the objects the user creates.
- *USE The group profile has use authority to the objects the user creates.
- *EXCLUDE The group profile has exclude authority to the objects the user creates.

Group ID The group ID (GID) number for the user profile, or *NONE (0) if the user does not have a GID. The field is an alphanumeric string 10 characters in length. Enumerated values are: *NONE (0)

• *NONE (0)

Group Name The name of the group profile, or *NONE if the user does not have a group profile. The field is an alphanumeric string 10 characters in length.

Has PWD Indicates whether the profile has a password. The field is an alphanumeric string 1 character in length. Enumerated values are:

- No (N)
- Yes (Y)

IASP Storage The number of independent auxiliary storage pools (IASP) that contain permanent objects owned by the user. The field is an integer.

Initial Menu The name of the initial menu for the user. The field is an alphanumeric string 10 characters in length.

Initial PGM The name of the initial program for the user. The field is an alphanumeric string 10 characters in length.

Last Signon The date and time the user last signed on, or N/A if the user has never signed on. The field is a sixteen character timestamp.

Limited Indication of whether the user has limited capabilities. The field is an alphanumeric string 10 characters in length. Valid values are:

- *PARTIAL The user cannot change his initial program or current library.
- *YES The user cannot change his initial menu, initial program, or current library. The user cannot run commands from the command line.
- *NO The user is not limited.

Max Storage The maximum amount of auxiliary storage (in kilobytes) that the user can assign to store permanent objects, or *NOMAX (-1) if there is no maximum. The field is an integer. Enumerated values are:

• *NOMAX (-1)

Members Indicates if this profile is a group that has members. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Yes (1)
- No (0)

Menu Library The name of the library that the initial menu is in. The field is an alphanumeric string 10 characters in length.

Name The name of the user or group profile. The field is an alphanumeric string 10 characters in length.

ORIGINNODE The host name for the monitored system. The field is an alphanumeric string 64 characters in length.

PGM Library The name of the library that the initial program is in. The field is an alphanumeric string 10 characters in length.

PWD Changed The date and time that the user password was last changed. The field is a sixteen character timestamp.

PWD Days The number of days until the password expires, or N/A (-1) if the password does not expire (password expiration interval of *NOMAX). The field is an integer. Enumerated values are:

• N/A (-1)

PWD Expired Indicates whether the user's password is set to expire, requiring the user to change the password when signing on. The field is an alphanumeric string 1 character in length. Enumerated values are:

- Yes (Y)
- No (N)

PWD Interval The number of days the user's password can remain active before it must be changed, or special value *NOMAX (-1) if there is no maximum, or special value QPWDEXPITV (0) if the system value QPWDEXPITV determines the interval. The field is an integer. Enumerated values are:

- *NOMAX (-1) The user's password does not expire
- QPWDEXPITV (0) The system value QPWDEXPITV is used to determine the user's password expiration interval.

Priority The highest scheduling priority the user is allowed to have for each job submitted to the system (the priority is a value from zero through nine, with zero being the highest priority). The field is an integer in the range of 0-9.

Sessions Indication of whether the user is limited to one device session. The field is an alphanumeric string 10 characters in length. Valid values are:

- *SYSVAL The system value QLMTDEVSSN determines if the user is limited to one device session.
- *YES The user is limited to one device session.
- *NO The user is not limited to one device session.

Status The status of the profile. The field is an alphanumeric string 10 characters in length. Valid values are:

- *ENABLED The user profile is enabled; therefore, the user can sign on.
- *DISABLED The user profile is disabled; therefore, the user cannot sign on.

Supplementals The number of supplemental groups the user has. The field is an integer.

Text Description The descriptive text for the user profile. The field is an alphanumeric string 52 characters in length.

Type Indicates whether this is a user profile or a group profile. The field is an alphanumeric string 1 character in length. Enumerated values are:

- User (0)
- Group (1)

User Class The user class for the profile. The field is an alphanumeric string 10 characters in length. Valid values are:

- *SECOFR Security officer
- *SECADM Security administrator
- *PGMR Programmer
- *SYSOPR System operator
- *USER End user

User ID The user ID (UID) number for the user profile. The field is an alphanumeric string 10 characters in length.

Disk capacity planning for historical data

Disk capacity planning for a monitoring agent is a prediction of the amount of disk space to be consumed for each attribute group whose historical data is being collected. Required disk storage is an important factor to consider when you are defining data collection rules and your strategy for historical data collection.

Expected number of instances is a guideline that can be different for each attribute group, because it is the number of instances of data that the agent will return for a given attribute group, and depends upon the application environment that is being monitored. For example, if your attribute group is monitoring each processor on your machine and you have a dual processor machine, the number of instances is 2.

Calculate expected disk space consumption by multiplying the number of bytes per instance by the expected number of instances, and then multiplying that product by the number of samples. Table 6 provides the following information required to calculate disk space for the Monitoring Agent for i5/OS:

- *Bytes per instance (agent)* is an estimate of the record length for each row or instance written to the agent disk for historical data collection. This estimate can be used for agent disk space planning purposes.
- Database bytes per instance (warehouse) is an estimate of the record length for detailed records written to the warehouse database, if the attribute group is configured to be written to the warehouse. Detailed records are those that have been uploaded from the agent for long-term historical data collection. This estimate can be used for warehouse disk space planning purposes.
- Aggregate bytes per instance (warehouse) is an estimate of the record length for
 aggregate records written to the warehouse database, if the attribute group is
 configured to be written to the warehouse. Aggregate records are created by the
 Summarization agent for attribute groups that have been configured for
 summarization. This estimate can be used for warehouse disk space planning
 purposes.

The IBM Tivoli Monitoring Installation and Setup Guide contains formulas that can be used to estimate the amount of disk space used at the agent and in the warehouse database for historical data collection of an attribute group.

Table 6. Capacity planning for historical data logged by component

		Bytes per instance	Database bytes per instance	Aggregate bytes per instance
Table	Attribute group	(agent)	(warehouse)	(warehouse)
KA4APPN	OS400_APPN_Topology	177	183	259
KA4ACCTJ	0S400_Acct_Jrn	210	233	477
KA4ALERT	OS400_Alert	189	201	277
KA4ASYNC	OS400_Comm_Async	128	153	292
KA4BSYNC	OS400_Comm_Bisync	132	170	360
KA4ENET	0S400_Comm_Ethernet	136	187	377
KA4SDLC	OS400_Comm_SDLC	144	221	564
KA4TKRNG	OS400_Comm_Token_Ring	136	187	428
KA4X25	0S400_Comm_X25	148	154	464
KA4CTLD	0S400_Controller	116	114	151

Table 6. Capacity planning for historical data logged by component (continued)

Table	Attribute group	Bytes per instance (agent)	Database bytes per instance (warehouse)	Aggregate bytes per instance (warehouse)
KA4DBMBR	OS400_DB_Member	173	180	412
KA4DEVD	OS400_Device	162	165	241
KA4DISK	OS400_Disk_Unit	202	158	429
KA4PFIOP	0S400_I/0_Processor	203	161	351
KA4PFJOB	0S400_Job	339	429	1063
KA4JOBQ	0S400_Job_Queue	136	136	212
KA4LIND	0S400_Line	116	114	151
KA4MSG	OS400_Message	2332	2275	2312
KA4NETA	OS400_Network	560	570	685
KA4OBJ	OS400_Object	398	439	605
KA4SJAJ	OS400_Security_Jrn_AuditJrn	138	119	156
KA4SJAF	OS400_Security_Jrn_AuthFail	166	151	188
KA4SJCA	OS400_Security_Jrn_ChgAuth	170	162	199
KA4SJOW	OS400_Security_Jrn_ChgOwner	158	140	177
KA4SJCP	OS400_Security_Jrn_ChgUserProf	131	118	155
KA4SJJD	OS400_Security_Jrn_JobDesc	140	120	157
KA4SJNA	OS400_Security_Jrn_Network	620	600	637
KA4SJPW	OS400_Security_Jrn_Password	161	141	178
KA4SJPS	OS400_Security_Jrn_ProfSwap	149	131	168
KA4SJPA	OS400_Security_Jrn_ProgAdopt	140	120	157
KA4SJRJ	OS400_Security_Jrn_RestoreJob	140	120	157
KA4SJRP	OS400_Security_Jrn_RestoreProg	140	120	157
KA4SJSV	OS400_Security_Jrn_SYSVAL	620	600	637
KA4POOL	OS400_Storage_Pool	172	211	725
KA4SBS	OS400_Subsystem	152	151	344
KA4SYSTS	OS400_System_Status	201	378	1249
KA4SVAL	OS400_System_Values	173	180	217
KA4SVACT	OS400_System_Values_Acct	413	418	650
KA4SVDEV	OS400_System_Values_Device	122	119	156
KA4SVIPL	OS400_System_Values_IPL	110	111	148
KA4SVPRF	OS400_System_Values_Perf	175	183	220
KA4SVPRB	OS400_System_Values_Prob	116	113	150
KA4SVUSR	OS400_System_Values_User	615	627	664
KA4ASP	i50S_Auxiliary_Storage_Pool	152	208	488
KA4CLUMRCS	i5OS_Cluster_Monitored_Resources	188	194	270
KA4CLUNODE	i50S_Cluster_Node	252	260	297
KA4CLUCRG	i50S_Cluster_Resource_Group	308	327	364
KA4DISKI5	i50S Disk	172	231	370

Table 6. Capacity planning for historical data logged by component (continued)

Table	Attribute group	Bytes per instance (agent)	Database bytes per instance (warehouse)	Aggregate bytes per instance (warehouse)
KA4DISTQ	i50S_Distribution_Queue	164	172	287
KA4GPTFDTL	i50S_Group_PTF_Details	173	173	210
KA4GRPPTF	i50S_Group_Program_Temporary_Fix	260	259	296
KA4HISTLOG	i50S_History_Log	936	945	982
KA4INACJOB	i50S_Inactive_Job	275	293	345
KA4IFSOBJ	i50S_Integrated_File_System_Object	3246	3290	3507
KA4IOACBAT	i5OS_IOA_Cache_Battery	244	244	293
KA4JOBLOG	i50S_Job_Log	956	967	1004
KA4LPP	i50S_Licensed_Program_Product	156	155	192
KA4MGTCNT	i5OS_Management_Central	1560	1592	1668
KA4MISC	i50S_Miscellaneous	390	397	434
KA4NETSRVR	i50S_Net_Server	168	176	213
KA4NWI	i50S_Network_Interface	120	118	155
KA4NWS	i50S_Network_Server	120	118	155
KA4OUTPUTQ	i50S_Output_Queue	760	786	877
KA4PTF	i5OS_Program_Temporary_Fix	172	186	223
KA4SYSSTAT	i50S_System_Statistics	148	157	404
KA4SVALLOC	i50S_System_Value_Allocation	128	129	166
KA4SVDATIM	i5OS_System_Value_Date_Time	160	161	198
KA4SVEDIT	i5OS_System_Value_Editing	99	99	136
KA4SVOTHER	i50S_System_Value_Other	180	194	231
KA4SVSEC	i50S_System_Value_Security	1904	1933	1970
KA4SVSYCT1	i5OS_System_Value_Sys_Ctl_1	2256	2274	2311
KA4SVSYCT2	i5OS_System_Value_Sys_Ctl_2	268	280	317
KA4TCPHOST	i50S_TCPIP_Host	1680	1689	1726
KA4TCPINT	i50S_TCPIP_Logical_Interface	308	317	354
KA4TCPROUT	i50S_TCPIP_Route	364	385	422
KA4TCPSRVC	i50S_TCPIP_Service	292	295	332
KA4USRGRP	i50S_User_and_Group	376	408	709

For more information about historical data collection, see the IBM Tivoli Monitoring Administrator's Guide.

Chapter 5. Situations reference

This chapter contains an overview of situations, references for detailed information about situations, and descriptions of the predefined situations included in this monitoring agent.

About situations

A situation is a logical expression involving one or more system conditions. Situations are used to monitor the condition of systems in your network. You can manage situations from the Tivoli Enterprise Portal by using the Situation editor.

The IBM Tivoli Monitoring monitoring agents that you use to monitor your system environment are shipped with a set of predefined situations that you can use as-is or you can create new situations to meet your requirements. Predefined situations contain attributes that check for system conditions common to many enterprises.

Using predefined situations can improve the speed with which you can begin using the Monitoring Agent for i5/OS. You can examine and, if necessary, change the conditions or values being monitored by a predefined situation to those best suited to your enterprise.

Note: The predefined situations provided with this monitoring agent are not read-only. It is best not to edit these situations and save them since software updates might write over any of the changes that you make to these situations. Instead, clone the situations that you want to change to suit your enterprise.

You can display predefined situations and create your own situations using the Situation editor. The left frame of the Situation editor initially lists the situations associated with the Navigator item that you selected. When you click a situation name or create a new situation, the right frame opens with the following tabs:

Formula

Condition being tested

Distribution

List of managed systems (operating systems, subsystems, or applications) to which the situation can be distributed.

Expert Advice

Comments and instructions to be read in the event workspace

Action

Command to be sent to the system

Until Duration of the situation

More information about situations

The *IBM Tivoli Monitoring User's Guide* contains more information about predefined and custom situations and how to use them to respond to alerts.

For a list of the predefined situations for this monitoring agent and a description of each situation, refer to the Predefined situations section below and the information in that section for each individual situation.

Predefined situations

This monitoring agent contains the following predefined situations, which are organized alphabetically:

IBM i IOA Cache Battery Error

Raises an alert if the IOA cache battery has failed and is in error state.

The formula for this situation is: i50S IOA Cache Battery.Error State == Error

IBM i IOA Cache Battery Warning

Raises an alert if the IOA cache battery needs replacement within 30 days.

The formula for this situation is: i50S IOA Cache Battery.Days To Error<=30 AND i50S_IOA_Cache_Battery.Error_State != Error

OS400 Address Critical

Raises an alert if the OS400_ASP_Warning, OS400_Perm_Address_Warning, or the OS400_Temp_address_Warning situations raises an alert.

The formula for this situation is:

SIT(OS400 Perm Addresses Warning) == True OR SIT(OS400_System_ASP_Warning) == True OR SIT(0S400 Temp Addresses Warning) == True

OS400_ASP_Nearing_Capacity

Monitors for an Auxiliary Storage Pool (ASP) storage capacity filling beyond a comfortable threshold. A warning alert is raised if the default threshold of 80 percent of capacity is exceeded.

The formula for this situation is: i50S_Auxiliary_Storage_Pool.Utilization Percent >= 80.0

OS400_ASP_Overflow_Warning

Monitors for an Auxiliary Storage Pool (ASP) that was full and overflowed into the system ASP. Object allocations directed into the user ASP were directed instead into the system ASP. The ASP that overflowed might now have available capacity if storage was freed after the overflow occurred.

The formula for this situation is:

i50S Auxiliary Storage Pool.Overflow Storage > 0 AND i50S Auxiliary Storage_Pool.Status == 'VARIED ON'

OS400 Aux Stor Near Guidelines

Monitors the total auxiliary storage capacity for usage that is approaching its guideline value. By default, the guideline for maximum storage usage is 90

percent. This situation triggers at 80 percent. The auxiliary storage capacity is the total of all basic ASP and active independent ASP capacities.

The formula for this situation is: OS400_System_Status.% Aux Storage Used >= 80.0

OS400 Aux Stor Over Guidelines

Monitors the total auxiliary storage capacity for usage beyond its guideline value. By default, this situation triggers at the guideline for maximum storage usage of 90 percent. The auxiliary storage capacity is the total of all basic ASP and active independent ASP capacities.

The formula for this situation is: OS400 System Status.% Aux Storage Used >= 90.0

OS400 Comm IOP Util Warning

Monitors the total IOP processor time that was used by communications tasks during the monitor interval. A warning alert is sent when the level is equal to or greater than 25 percent. This situation can signal you to potential slow-downs when there is excess traffic on communications lines.

The formula for this situation is: OS400 I/O Processor.Comm Percent >= 25.0

OS400 Communication Line Failed

Monitors for messages that indicate the failure of a communications line. The situation raises an alert when either of these messages are reported to QSYSOPR. This predefined situation was supplied with earlier releases with the name OS400_Communications_Line_Failed, which was too long for a valid situation name. If you customized the previous version you will need to make the same changes to the new version named OS400_Communication_Line_Failed. The previous version of the situation will not successfully run on this release and should be deleted using the Situation Editor.

- CPA58CC (line failure probably caused by a hardware problem)
- CPA58CD (line failure probably caused by a communications subsystem problem)

The formula for this situation is: OS400 Message.ID == 'CPA58CC' OR OS400 Message.ID == 'CPA58CD'

OS400 CPU Guidelines Warning

Monitors the overall CPU utilization and checks if it is over default guidelines. The guideline thresholds are based on the processing capacity in use. The following values are defaults:

- 85 percent for less than or equal to one processor
- 88 percent for more than one and less than or equal to two processors
- 91 percent for more than two and less than or equal to three processors
- 95 percent for more than three processors

The formula for this situation is:

```
( 0S400_System_Status.CPU Percent >= 85.0 AND 0S400_System_Status.Processing
Capacity <= 1.00 )

OR ( 0S400_System_Status.CPU Percent >= 88.0 AND 0S400_System_Status.Processing
Capacity > 1.00 AND 0S400_System_Status.Processing Capacity <= 2.00 )

OR ( 0S400_System_Status.CPU Percent >= 91.0 AND 0S400_System_Status.Processing
Capacity > 2.00 AND 0S400_System_Status.Processing Capacity <= 3.00 )

OR ( 0S400_System_Status.CPU Percent >= 95.0 AND
0S400_System_Status.Processing Capacity > 3.00 )
```

OS400_CPU_Util_Warning

Monitors for extended periods of high CPU utilization. A warning alert is sent when the usage is equal to or greater than 95 percent. By recognizing when the CPU reaches this threshold level, you can detect and further prevent serious slow downs in your operations. Extended or repeated occurrences might indicate the need to submit jobs during off-peak hours or obtain additional CPU resources.

```
The formula for this situation is: 0S400 System Status.CPU Percent => 95.0
```

OS400_Disk_Capacity_Critical

Monitors for potential disk capacity problems and raises a critical alert when usage of an individual disk unit is equal to or greater than 90 percent. This situation can help you avoid lost or corrupted data caused by lack of space.

```
The formula for this situation is: AVG(0S400 Disk Unit.Percent Used) >= 90
```

OS400_Disk_IOP_Util_Warning

Monitors for the percentage of IOP processor time that was used by disk tasks during the monitor interval. A warning alert occurs when the disk IOP processor time is equal to or greater than 25 percent.

```
The formula for this situation is: 
0S400_I/0_Processor.Disk Percent >= 25.0
```

OS400_Disk_Mirroring_Not_Active

Monitors for active disk units that are configured for mirroring but are not actively being mirrored.

```
The formula for this situation is:

i50S_Disk.Mirror Status != NA AND i50S_Disk.Status != 'Not configured'

AND i50S Disk.Mirror Status != Active
```

OS400_Disk_Util_Critical

Tracks the percentage of time the actuator for the disk is busy during the monitor interval and raises a critical warning when usage is greater than or equal to 60 percent. Extremely high disk utilization can negatively impact system performance and cause unpredictable interruptions to system operations.

```
The formula for this situation is: 0S400 Disk Unit.Percent Busy >= 60
```

OS400_Disk_Util_Warning

Monitors the percentage of time the actuator for the disk is busy during the monitor interval and raises a warning alert when usage is greater than or equal to 40 percent. High disk utilization is a possible cause of poor system performance.

```
The formula for this situation is:
OS400 Disk Unit.Percent Busy >= 40
```

OS400 Interactive Feature CPU

Monitors the percent of the interactive CPU feature that is being used by interactive jobs. This situation triggers at the default value of 90 percent.

```
The formula for this situation is:
OS400 System Status.% Interactive Limit >= 90.0
```

OS400 Interactive Jobs CPU High

Watches for interactive jobs that are using 20 percent or more of system CPU time. Using this amount or more of processor time limits the amount available for other jobs. By identifying jobs requiring large CPU time usage, you can suggest that these jobs be run during off-peak hours and/or in batch mode.

```
The formula for this situation is:
OS400 Job.Type == '*INT' AND OS400_Job.CPU Percent >= 20.0
```

OS400_Job_AvgResponse_Time_High

Watches interactive jobs for periods of poor response time. Using this situation, you can determine the causes and redirect jobs to different queues or submit them for processing at different time intervals. This predefined situation was supplied with earlier releases with the name OS400_Job_Avg_Response_Time_High which was too long for a valid situation name. If you customized the previous version you will need to make the same changes to the new version named OS400_Job_AvgResponse_Time_High. The previous version of the situation will not successfully run on this release and should be deleted using the Situation Editor.

```
The formula for this situation is:
OS400_Job.Type == '*INT' AND AVG(OS400_Job.Response Time) >= 5.0
```

OS400 Job Queue Not Active

Monitors for job queues that are not active but have jobs queued and ready to run. The queued jobs do not run until the job queue is active.

```
The formula for this situation is:
OS400_Job_Queue.Number Jobs >= 1 AND OS400_Job Queue.Status != 'RELEASED'
```

OS400_Job_Queue_Not_Assigned

Monitors for job queues that are not assigned to any subsystem but have jobs queued and ready to run. The queued jobs do not run until the job queue is assigned to a subsystem.

```
The formula for this situation is:
OS400 Job Queue.Number Jobs >= 1 AND OS400 Job Queue.Subsystem == ''
```

OS400_Management_Central_Events

Monitors for any events that have been created by i5/OS Management Central monitors since this situation started running. The Management Central monitors create events that are based on user-defined thresholds and values for system statistics, files, jobs, message queues, and Business to Business activity. The monitors are created and managed using the i5/OS Navigator graphical user interface.

```
The formula for this situation is:

COUNT(OS400_Management_Central_Events.ORIGINNODE') > 0
```

OS400_Network_Attribute_Changed

Raises an alert when any changes to network attributes are logged in the audit journal. This is useful for alerting you to changes that may affect or compromise the security of your system and/or network. Journaling must be active on your i5/OS system to run this situation. You must also specify a value for Entry Type.

```
The formula for this situation is:

0S400 Security Jrn AuditJrn.Entry Type == 'NA'
```

OS400_OMA_Message_Log

Monitors for messages arriving in QAUTOMON/KMSOMLOG, which is the IBM Tivoli Monitoring: i5/OS Agent message log. This situation allows you to view messages arriving that are related to IBM Tivoli Monitoring: i5/OS Agent operations. You can modify the situation to monitor for specific messages that require your attention.

The formula for this situation is:

```
(OS400_Message.Message Queue Library == 'QAUTOMON'

AND OS400_message.Message Queue == 'KMSOMLOG' AND

OS400_Message.ID == 'CNB7002')

OR (OS400_Message.Message Queue Library == 'QAUTOMON' AND

OS400_Message.Message Queue == 'KMSOMLOG' AND OS400_Message.ID == 'CNB7007')

OR (OS400_Message.Message Queue Library == 'QAUTOMON'

AND OS400_Message.Message Queue == 'KMSOMLOG' AND OS400_Message.ID == 'CNB7008')

OR (OS400_Message.Message Queue Library == 'QAUTOMON'

AND OS400_Message.Message Queue == 'KMSOMLOG' AND OS400_Message.ID == 'CNB7025')

OR (OS400_Message.Message Queue Library == 'QAUTOMON'

AND OS400_Message.Message Queue Library == 'QAUTOMON'

AND OS400_Message.Message Queue == 'KMSOMLOG' AND OS400_Message.ID == 'CNB7025')
```

OS400_Output_Queue_No_Writer

Monitors for output queues that have no assigned writer, but do have files spooled to them and ready for processing. The spooled files cannot be processed until the appropriate writer is assigned to the output queue.

```
The formula for this situation is:
i50S_Output_Queue.Files >= 1 AND i50S_Output_Queue.Writers <= 0
```

OS400_Perm_Address_Warning

Monitors for the percentage (in thousandths) of the maximum possible addresses for permanent objects that have been used. A warning alert is issued when the number used is equal to or greater than 95 percent.

The formula for this situation is:

OS400 Pool Faulting Warning

Monitors for high pool faulting rates and issues a warning alert when the rate is equal to or greater than 30 faults per second. High pool faulting rates might indicate a need for performance tuning on your system.

The formula for this situation is: OS400 Storage Pool.Total Fault >= 30

OS400_Pool_Transitions_High

Monitors for any pool active-to-ineligible transitions. These transitions occur when a transaction does not complete during a single time slice. This situation might help to isolate performance problems. It might be necessary to adjust the system pool to improve performance and prevent thrashing.

The formula for this situation is: OS400 Storage Pool.Active to Ineligible > 0

OS400 Snads Critical

Raises an alert when either of these situations raises an alert.

- OS400 Snads Ended
- OS400 Snads Router Failed

The formula for this situation is:

If situation OS400 Snads Ended OR situation OS400 Snads Router Failed SIT(OS400 Snads Ended) == True) OR SIT(OS400 Snads Router Failed) == True

OS400 Snads Ended

Monitors QSYSOPR for message CPF0927, which indicates the QSNADS subsystem has ended. The QSNADS subsystem must be active for SNA distributions to work.

The formula for this situation is: OS400 Message.ID == 'CPF0927' AND SCAN(OS400 Message.Data) == QSNADS

OS400 Snads Job Missing

Monitors the system or systems and raises an alert when the QROUTER job is not detected.

The formula for this situation is: MISSING(0S400_Job.Name) == (QROUTER)

OS400 Snads Router Failed

Monitors for message CPC8803 (Snads Router Ended Abnormally) and raises an alert when this message is detected. This is useful for identifying potential interruptions and limitations in SNA distributions. This situation is particularly useful for early detection and correction of line problems or early intermittent hardware failures.

The formula for this situation is: OS400 Message.ID == 'CPC8803'

OS400_System_ASP_Warning

Monitors the auxiliary storage pool use and issues a warning alert when usage is greater than or equal to 90 percent.

The formula for this situation is: 0S400_System_Status.System ASP Used >= 90.0000

OS400_System_Value_Changed

Raises an alert when any changes to system values are logged in the audit journal. This situation is useful for monitoring changes that affect how your system and operating environment are set. Journaling must be active on your i5/OS system to run this situation.

The formula for this situation is:

0S400 Security Jrn AuditJrn.Entry Type == 'SV'

OS400_Temp_Address_Warning

Monitors for the percentage (in thousandths) of the maximum possible addresses for temporary objects that have been used. A warning alert is sent when the number used is equal to or greater than 95 percent.

The formula for this situation is: 0S400_System_Status.Temp Address Percent Used >= 95.000

Chapter 6. Take Action commands reference

This chapter contains an overview of Take Action commands and references for detailed information about Take Action commands.

About Take Action commands

Take Action commands can be run from the desktop or included in a situation or a policy.

When included in a situation, the command executes when the situation becomes true. A Take Action command in a situation is also referred to as reflex automation. When you enable a Take Action command in a situation, you automate a response to system conditions. For example, you can use a Take Action command to send a command to restart a process on the managed system or to send a text message to a cell phone.

Advanced automation uses policies to perform actions, schedule work, and automate manual tasks. A policy comprises a series of automated steps called activities that are connected to create a workflow. After an activity is completed, Tivoli Enterprise Portal receives return code feedback, and advanced automation logic responds with subsequent activities prescribed by the feedback.

More information about Take Action commands

For more information about working with Take Action commands, see the *IBM Tivoli Monitoring User's Guide* and Appendix A, "Take Action commands," on page 217.

Predefined Take Action commands

This monitoring agent contains the following Take Action command: Send Break Message

The following section contains a description of this Take Action command. The following information is provided:

Description

Which actions the command performs on the system to which it is sent

Arguments

List of arguments, if any, for the Take Action command with a short description and default value for each one

Destination systems

Where the command is to be run: on the managed system (monitoring agent) where the agent resides or on the managing system (Tivoli Enterprise Monitoring Server) to which it is connected

Usage Notes

Additional relevant notes for using the Take Action command

Send Break Message action

Processing

Sends an immediate message to one or more workstation message queues.

Arguments

Specifies the text of the message. Enter a text string with a maximum of MSG 512 characters.

TOMSGQ

Specifies one or more workstation message queues to which the break message is sent. Specify *ALLWS to send the message to all workstation message queues or specify the name of the message queue to which the break message is sent.

Destination systems

Managed system

Usage notes

For more information, see the Send Break Message (SNDBRKMSG) command in your System i documentation.

Chapter 7. Policies reference

This chapter contains an overview of policies and references for detailed information about policies.

About policies

Policies are an advanced automation technique for implementing more complex workflow strategies than you can create through simple automation.

A *policy* is a set of automated system processes that can perform actions, schedule work for users, or automate manual tasks. You use the Workflow Editor to design policies. You control the order in which the policy executes a series of automated steps, which are also called activities. Policies are connected to create a workflow. After an activity is completed, Tivoli Enterprise Portal receives return code feedback and advanced automation logic responds with subsequent activities prescribed by the feedback.

Note: The predefined policies provided with this monitoring agent are not read-only. Do not edit these policies and save over them. Software updates will write over any of the changes that you make to these policies. Instead, clone the policies that you want to change to suit your enterprise.

More information about policies

For more information about working with policies, see the *IBM Tivoli Monitoring User's Guide*.

For information about using the Workflow Editor, see the *IBM Tivoli Monitoring Administrator's Guide* or the Tivoli Enterprise Portal online help.

For a list of the policies for this monitoring agent and a description of each policy, refer to the following Predefined policies section and the information in that section for each individual policy.

Predefined policies

This monitoring agent contains the following predefined policies:

- OS400_Address_Critical_Message
- OS400_Comm_Critical_Message
- OS400_High_CPU_Message
- OS400_Snads_Critical_Message

OS400_Address_Critical_Message policy

When the OS400_Address_Critical situation is true, the following break message is sent:

Permanent, Temporary or System ASP addresses are getting full.

The formula for this policy is as follows:

IF situation OS400 Address Critical is true then execute the take action command SNDBRKMSG('Permanent, Temporary or System ASP addresses are getting full.') TOMSGQ(QSYS/QCONSOLE)

OS400_Comm_Critical_Message policy

When the OS400_Communication_Line_Failed situation is true, the following break message is sent:

Communications line has failed.

The formula for this policy is as follows:

IF situation $OS400_Communication_Line_Failed$ is true, then execute the take action command SNDBRKMSG("Communications line has failed.") TOMSGQ(QSYS/QCONSOLE)

OS400_High_CPU_Message policy

When the OS400_CPU_Util_Warning situation is true, the following break message is sent:

Warning: System CPU is at CPU Percent.

The formula for this policy is as follows:

IF situation $OS400_CPU_Util_Warning$ is true, then execute the take action command SNDBRKMSG('Warning: System CPU is at &OS400 System Status.CPU Percent.') TOMSGQ(QSYS/QCONSOLE)

OS400 Snads Critical Message policy

When the OS400_Snads_Critical situation is true, the following break message is sent:

Snads is down or the router has failed.

The formula for this policy is as follows:

IF situation OS400 Snads Critical is true, then execute the command SNDBRKMSG('Snads is down or the router has failed.') TOMSGQ(QSYS/QCONSOLE)

Chapter 8. Troubleshooting

This chapter explains how to troubleshoot the IBM Tivoli Monitoring: i5/OS Agent. Troubleshooting, or problem determination, is the process of determining why a certain product is malfunctioning.

Note: You can resolve some problems by ensuring that your system matches the system requirements listed in Chapter 2, "Installation and Configuration of the monitoring agent," on page 7.

This chapter provides agent-specific troubleshooting information. See the following documents for general information about using the product:

- IBM Tivoli Monitoring Troubleshooting Guide
- IBM Tivoli Monitoring Administrator's Guide
- IBM Tivoli Monitoring User's Guide

Also see "Support information" on page 214 for other problem-solving options.

Gathering product information for IBM Software Support

Before contacting IBM Software Support about a problem you are experiencing with this product, gather the following information that relates to the problem:

Table 7. Information to gather before contacting IBM Software Support

Information type	Description
Log files	Collect trace log files from failing systems. See "Configuring trace logging" on page 196 for lists of all trace log files and their locations. See the <i>IBM Tivoli Monitoring User's Guide</i> for general information about the <i>IBM Tivoli Monitoring environment</i> .
Operating system	Operating system version number and patch level
Messages	Messages and other information displayed on the screen
Version numbers for IBM Tivoli Monitoring	Version number of the components of the IBM Tivoli Monitoring monitoring environment.

Upload files for review to the following FTP site: ftp.emea.ibm.com. Log in as anonymous and place your files in the directory that corresponds to the IBM Tivoli Monitoring component that you use.

Built-in troubleshooting features

The primary troubleshooting feature in the IBM Tivoli Monitoring: i5/OS Agent is logging. *Logging* refers to the text messages and trace data generated by the IBM Tivoli Monitoring: i5/OS Agent. Messages are sent to the agent's message queue and a file is used to store trace data.

Trace data captures transient information about the current operating environment when a component or application fails to operate as designed. IBM Software Support personnel use the captured trace information to determine the source of an error or unexpected condition. See "Configuring trace logging" on page 196 for more information.

Problem classification

The following types of problems might occur with the IBM Tivoli Monitoring: i5/OS Agent:

- · Installation and configuration
- · General usage and operation
- Display of monitoring data
- · Take Action commands

This chapter provides symptom descriptions and detailed workarounds for these problems, as well as describing the logging capabilities of the monitoring agent. See the *IBM Tivoli Monitoring Troubleshooting Guide* for general troubleshooting information.

Troubleshooting process

Use the following process to determine the source of problems in Monitoring Agent for i5/OS:

- 1. View the message queue for the agent by entering the DSPOMALOG command on an i5/OS command line.
- 2. When you want further information about an item that you see in the message queue, view the trace logs that are described in "Configuring trace logging."
- 3. Some problems leave messages in the agent's job log. The agent's job log can be viewed by:
 - a. Enter the command WRKUSRJOB USER(QAUTOMON) on an i5/OS command line to see the list of active and completed agent jobs. The agent jobs have the name CT_AGENT.
 - b. If an agent's job in the list shows a status of ACTIVE then the job log can be viewed using option 5, Work with, then option 10, Display job log.
 - c. If an agent's job in the list shows a status of OUTQ then the job log can be viewed using option 5, Work with, then option 4, Work with spooled files, then option 5, Display.
- 4. Some problems initiate dumps of information or print data areas for debugging purposes. These dumps and print files are saved as spool files for the QAUTOMON user profile. They can be viewed by entering the command 'WRKSPLF SELECT(QAUTOMON)' on an i5/OS command line. The names of the spool files help to indicate their contents. Some names you might see include:
 - QPJOBLOG -- job log for a completed job
 - QPRINT -- standard output from a job
 - QPSRVDMP -- dump file (possibly from DMPOBJ, Dump Object command)

Configuring trace logging

This section describes the configuration of trace logging. The member KBBENV in file QAUTOTMP/KMSPARM stores the variables for trace logging in Monitoring Agent for i5/OS. By default, trace logs are stored in the **QAUTOTMP** library.

Trace logs capture information about the operating environment when component software fails to operate as intended. The principal log type is the RAS (Reliability, Availability, and Serviceability) trace log. These logs are in the English language

only. The RAS trace log mechanism is available for all components of IBM Tivoli Monitoring. See the following sections to learn how to configure and use trace logging:

- "Managing log files"
- "Targeting which modules to trace" on page 198
- "Using trace logs" on page 198

Note: The documentation refers to the RAS facility in IBM Tivoli Monitoring as "RAS1".

See the IBM Tivoli Monitoring Installation and Setup Guide for more information on the complete set of trace logs that are maintained on the monitoring server.

IBM Software Support uses the information captured by trace logging to trace a problem to its source or to determine why an error occurred. The default configuration for trace logging, such as whether trace logging is enabled or disabled and trace level, depends on the source of the trace logging. Trace logging is always enabled.

Managing log files

By default, trace log data goes to three files (KA4AGENT01, KA4AGENT02, and KA4AGENT03) that are defined by the following configuration variable:

KBB RAS1 LOG=(QAUTOTMP/KA4AGENT01 QAUTOTMP/KA4AGENT02 QAUTOTMP/KA4AGENT03)\ INVENTORY=QAUTOTMP/KA4RAS.INV LIMIT=5 PRESERVE=1

The files are used as follows:

- 1. The files fill with trace log data in order:
 - a. The KA4AGENT01 file receives trace log data until it reaches the size of 5 MB, the default setting defined by the LIMIT=5 parameter.
 - b. The KA4AGENT02 file receives trace log data until it reaches the size of 5
 - c. The KA4AGENT03 file receives trace log data until it reaches the size of 5
- 2. Trace logging continues in the second log file, KA4AGENT02. The **PRESERVE=1** setting prevents the overwriting of the first log file.
- 3. When you want to troubleshoot the monitoring agent, refer to the time stamp of the three trace log files. The most recent file could be any of the three files, depending on when trace logging transferred from one file to the other.

You can modify the KBB_RAS1_LOG variable to modify logging behavior. You must ensure that QAUTOMON has sufficient authority to access the files if you use a library other than QAUTOTMP.

- PRESERVE parameter: You can configure logging to preserve the initial log file, which contains useful startup information. The default is 1, which means that the first log file is never overwritten when logs roll.
- LIMIT parameter: You can configure logging to have a different maximum size of files in MB (LIMIT).

Note: Do not configure the LIMIT setting to be greater than 100 MB. On i5/OS, when file size reaches 100 MB, the process associated with the file is suspended, and the system sends notification to the system administrator. Monitoring stops and the file size status must be resolved manually.

Targeting which modules to trace

The type of trace messages to log and which modules to log messages for are controlled by configuration settings. By default the KBB_RAS1=ERROR configuration setting logs the trace statements for type "Error" in all the modules.

The modules written specifically for the i5/OS agent have names staring with 'ka4', and modules common to agents have names starting with 'kra', 'kbb', 'kdc', and others. The following setting logs all the trace statements for all the modules starting ka4 and kra.

KBB_RAS1=ERROR (UNIT:KA4 ALL) (UNIT:KRA ALL)

The ka4 and kra strings are wild cards in this statement. You can also enter the names of individual modules in a UNIT statement.

For maximum efficiency (including during agent shutdown), when no agent function investigation is needed, you could disable all tracing by setting KBB RAS1=NONE.

Using trace logs

Typically IBM Software Support applies specialized knowledge to analyze trace logs to determine the source of problems. However, you can view trace logs to learn some basic facts about your IBM Tivoli Monitoring environment.

Problems and workarounds

Agent troubleshooting

This section lists problems that might occur with agents.

This chapter provides agent-specific troubleshooting information. See the *IBM* Tivoli Monitoring Troubleshooting Guide for general troubleshooting information.

Unique names for monitoring components

If you have multiple instances of a monitoring agent, you must decide how to name the monitoring agents. This name is intended to uniquely identify that monitoring agent. The agent's default name is composed of three qualifiers:

- Optional instance name
- · Machine network hostname
- Agent product node type

An agent name truncation problem can occur when the network domain name is included in the network hostname portion of the agent name. For example, instead of just the hostname myhost1 being used, the resulting hostname might be myhost1.acme.north.prod.com. Inclusion of the network domain name causes the agent name in the example above to expand to

SERVER1:myhost1.acme.north.prod.com:KXX. This resulting name is 39 characters long. It is truncated to 32 characters resulting in the name SERVER1:myhost1.acme.north.prod.

The agent name truncation is only a problem if there is more than one monitoring agent on the same system. In this case, the agent name truncation can result in collisions between agent products attempting to register using the same truncated name value. When truncated agent names collide on the same system, this can lead to Tivoli Enterprise Monitoring Server problems with corrupted EIB tables. The

agent name collision in the Tivoli Enterprise Monitoring Server might cause a registered name to be associated with the wrong product.

In general, create names that are short but meaningful within your environment. Use the following guidelines:

- Each name must be unique. One name cannot match another monitoring agent name exactly.
- Each name must begin with an alpha character.
- Do not use blanks or special characters, including \$, #, and @.
- Each name must be between 2 and 32 characters in length.
- Monitoring agent naming is case-sensitive on all operating systems.

Create the names by completing the following steps:

- 1. Open the configuration file for the monitoring agent, which is located in the following path:
 - On Windows: install dir\tmaitm6\Kproduct codeCMA.INI. For example, the product code for the Monitoring Agent for Windows OS is NT file name for is KNTCMA.INI.
 - On UNIX and Linux: install dir/tmaitm6/product code.ini and product code.config. For example, the file names for the Monitoring Agent for UNIX OS is ux.ini and ux.config.
- 2. Find the line the begins with CTIRA HOSTNAME=.
- 3. Type a new name for host name that is a unique, shorter name for the host computer. The final concatenated name including the subsystem name, new host name, and A4, cannot be longer than 32 characters.

Note: You must ensure that the resulting name is unique with respect to any existing monitoring component that was previously registered with the Tivoli Enterprise Monitoring Server.

- 4. Save the file.
- 5. Restart the agent.
- 6. If you do not find the files mentioned in Step 1, perform the workarounds listed in the next paragraph.

If you do not find the files mentioned in the preceding steps, perform the following workarounds:

- 1. Change CTIRA_HOSTNAME environment variable in the configuration file of the monitoring agent.
 - Find the KA4ENV file in the same path mentioned in the preceding row.
 - For z/OS[®] agents, find the **RKANPAR** library.
 - For i5/OS agents, find the QAUTOTMP/KMSPARM library in member KBBENV.
- 2. If you cannot find the CTIRA_HOSTNAME environment variable, you must add it to the configuration file of the monitoring agent:
 - On Windows: Use the Advanced > Edit Variables option.
 - On UNIX and Linux: Add the variable to the config/product_code.ini and to config/product_code.config files.
 - On z/OS: Add the variable to the RKANPAR library, member Kproduct_codeENV.

- On i5/OS: Add the variable to the QAUTOTMP/KMSPARM library in member KBBENV.
- 3. Some monitoring agents (for example, the monitoring agent for MQ Series) do not reference the CTIRA_HOSTNAME environment variable to generate component names. Check the documentation for the monitoring agent that you are using for information on name generation. If necessary, contact IBM Software Support.

Table 8. Agent problems and solutions

Problem

A configured and running instance of the monitoring agent is not displayed in the Tivoli Enterprise Portal, but other instances of the monitoring agent on the same system do appear in the portal.

Solution

Tivoli Monitoring products use Remote Procedure Call (RPC) to define and control product behavior. RPC is the mechanism that allows a client process to make a subroutine call (such as GetTimeOfDay or ShutdownServer) to a server process somewhere in the network. Tivoli processes can be configured to use TCP/UDP, TCP/IP, SNA, and SSL as the desired protocol (or delivery mechanism) for RPCs.

"IP.PIPE" is the name given to Tivoli TCP/IP protocol for RPCs. The RPCs are socket-based operations that use TCP/IP ports to form socket addresses. IP.PIPE implements virtual sockets and multiplexes all virtual socket traffic across a single physical TCP/IP port (visible from the netstat command).

A Tivoli process derives the physical port for IP.PIPE communications based on the configured, well-known port for the HUB Tivoli Enterprise Monitoring Server. (This well-known port or BASE_PORT is configured using the 'PORT:' keyword on the KDC_FAMILIES / KDE_TRANSPORT environment variable and defaults to '1918'.)

The physical port allocation method is defined as (BASE_PORT + 4096*N) where N=0 for a Tivoli Enterprise Monitoring Server process and N={1, 2, ..., 15} for a non-Tivoli Enterprise Monitoring Server. Two architectural limits result as a consequence of the physical port allocation method:

- No more than one Tivoli Enterprise Monitoring Server reporting to a specific Tivoli Enterprise Monitoring Server HUB can be active on a system image.
- No more that 15 IP.PIPE processes can be active on a single system image.

A single system image can support any number of Tivoli Enterprise Monitoring Server processes (address spaces) provided that each Tivoli Enterprise Monitoring Server on that image reports to a different HUB. By definition, there is one Tivoli Enterprise Monitoring Server HUB per monitoring Enterprise, so this architecture limit has been simplified to one Tivoli Enterprise Monitoring Server per system image.

No more that 15 IP.PIPE processes or address spaces can be active on a single system image. With the first limit expressed above, this second limitation refers specifically to Tivoli Enterprise Monitoring Agent processes: no more that 15 agents per system image.

This limitation can be circumvented (at current maintenance levels, IBM Tivoli Monitoring V6.1 Fix Pack 4 and later) if the Tivoli Enterprise Monitoring Agent process is configured to use EPHEMERAL IP.PIPE. (This is IP.PIPE configured with the 'EPHEMERAL:Y' keyword in the KDC_FAMILIES / KDE_TRANSPORT environment variable). There is no limitation to the number of ephemeral IP.PIPE connections per system image. However, EPHEMERAL endpoints are restricted: data warehousing cannot be performed on an ephemeral endpoint.

Table 8. Agent problems and solutions (continued)

Problem	Solution
The monitoring agent does not connect to the monitoring server. CT_CMS is enclosed within parenthesis like this: CT_CMSLIST="IP.PIPE: (10.25.97.62); IP:(10.25.97.62) instead of being like this CT_CMSLIST="IP.PIPE: #10.25.97.62;IP: #10.25.97.62	Reconfigure the agent by specifying the monitoring server's TCP/IP address as *NONE. Also specify the monitoring server's IP.PIPE address to the IP address of the monitoring server. Leave the "Firewall in use" parameter set to *YES. After reconfiguring and restarting the agent, the agent should connect to the monitoring server correctly.
The monitoring agent is not able to start, and the log file states there is a communication error.	Specify the monitoring server's IP address in the IP.PIPE setting.
CT_AGENT Job logs are not created.	Job Logs are not produced if there are no exceptions encountered while the agent running. However, if the job logs are needed there are 2 solutions that force the agent to produce job logs. • Change the Message Logging level on job QAUTOMON/QAUTOMON from: Level
There is a length inconsistency with OS400_Message.Key.	The OS400_Message.Key length is 5 character values, and i5/OS uses 4 character values. The first 2 bytes need to be ignored if the customized program is used to reply to the messages. This monitoring agent provides the RPYMSG CL program in the QAUTOMON library that can be used to reply to messages from Take Actions. You can retrieve and use the source of the CL program to customize it according to your needs. See Appendix A, "Take Action commands," on page 217 for more information on the Take Actions.
When you edit the configuration for an existing monitoring agent, the values displayed are not correct.	The original configuration settings might include non-ASCII characters. These values were stored incorrectly and result in the incorrect display. Enter new values using only ASCII characters.
Attributes do not allow non-ASCII input in the situation editor.	None. Any attribute that does not include "(Unicode)" might support only ASCII characters. For example "Attribute (Unicode)" will support unicode but "Attribute" without "(Unicode)" might only support ASCII characters.

Table 8. Agent problems and solutions (continued)

Problem	Solution
Historical reporting fails.	The location of short-term history files depends on the configuration variable CTIRA_HIST_DIR in the QAUTOTMP/KMSPARM(KBBENV) file. The default value is CTIRA_HIST_DIR=/QIBM/USERDATA/IBM/ITM/HIST.
	If you change the CTIRA_HIST_DIR variable to another directory, you must do the following to ensure success of historical data collection:
	Create the directory in Integrated File System (IFS).
	Give QAUTOMON read, write, and execute (*RWX) access to the new directory.
You see the following message when	This problem occurs whenever the following situations stop:
you select Display Tivoli	Any situation based on the APPN topology attributes
Monitoring: i5/OS Agent Log: Function check. MCH2002 unmonitored by QNMDRGTI at	All situations, when agents lose connection to the monitoring server (In this case, all situations are automatically stopped.)
statement *N instruction X'0024	These messages are generated during the cleanup process for a stopped situation. For example, in the case of APPN topology attributes, threads are used in QNMDRGTI and must be cleaned up. These messages are harmless and you can ignore them. To restore monitoring activity, restart the agent or restore connectivity with the monitoring server, as appropriate.
	The following excerpt shows related information from the joblog of the CT_Agent job. You can also ignore this information:
	Event monitor does not exist. Dump output directed to spooled file 1, job 304099/QAUTOMON/CT_AGENT created on system MINERVA on 09/05/05 13:08:35. The requested information cannot be dumped. Dump output directed to spooled file 3, job 304099/QAUTOMON/CT_AGENT created on system MINERVA on 09/05/05 13:08:37. Software problem data for QNMDRGTI has been detected. Event monitor does not exist. Function check. MCH2002 unmonitored by QNMTIXT at statement *N,
	instruction X'001A'.
The user account used for reflex automation commands is invalid.	QAUTOMON is the default user that is used to execute reflex automation or Take Action commands. To change this assignment, set the Action user profile in Configure Tivoli Monitoring: i5/OS Agent to different value. The valid values are QAUTOMON or a value that starts with an asterisk (*). If you set a value starting with an asterisk, like *SIT, the user who created the situation is used to run the reflex automation commands. To assign a user other than QAUTOMON, create a user with that name on the Tivoli Enterprise Portal. Log in using that user ID and create a situation with some action to be executed on the monitoring agent. If that situation is started and triggered, the action configured in that situation is executed under the user who created the situation.

Table 8. Agent problems and solutions (continued)

Problem	Solution
High CPU utilization by the	Possible causes Check for the following problems:
CT_AGENT job.	1. Some situations may be causing the monitoring agent to drive more data collection. To identify such situations,
	a. Stop all the custom situations and uncheck "Run at startup".
	b. Start the monitoring agent with only product provided situations and verify the CPU utilization.
	c. If the CPU utilization is normal , start one situation at a time and verify the process.
	2. Historical data collection may be causing the agent to have high CPU use.
	a. Confirm the historical data being collected is required. There is no need to collect all the data that is available, unless it is being used.
	b. Consider increasing the time between historical data collections. For items such as installed software a daily, weekly or even monthly interval might prove sufficient.
	Continue this process for all the situations until you identify the situation that is causing the CT_AGENT job to consume high CPU. Correct the situations by changing the formula or increasing the interval to consume fewer CPU cycles.
DASD fill with *MGTCOL objects and objects in QMPGDATA library.	This can be reduced to some extent by not collecting the data as frequently as set for various types of resources other than defaults using the configuration variables in QAUTOTMP/KMSPARM(KBBENV).
	KA4_JOB_DATA_INTERVAL=15 KA4_IOP_DATA_INTERVAL=30 KA4_DISK_DATA_INTERVAL=30 KA4_POOL_DATA_INTERVAL=15 KA4_COMM_DATA_INTERVAL=60
	More information on these variables is provided in XREFChapter 2, "Installation and Configuration of the monitoring agent," on page 7.

Table 8. Agent problems and solutions (continued)

Problem	Solution
Monitoring Agent for i5/OS crashes with more jobs on the system or the data not displayed on Tivoli Enterprise Portal quickly.	Systems running with large number of jobs is the major cause of failures or the poor response. The following configuration variables in QAUTOTMP/KMSPARM(KBBENV) can be used to reduce the number of jobs being monitored:
	• KA4_JOB_COUNT=20480 By default, it allocates space for 20480 jobs, can be increased to higher value on systems with more jobs.
	• KA4_LJOB_NAME=*ALL JOB NAME FILTER ,Any name with maximum of 10 chars.
	• KA4_LJOB_USER=QUSER JOB USER FILTER, Any name with maximum of 10 chars.
	• KA4_LJOB_NBR=*ALL JOB NUMBER FILTER, Any 6 digit number.
	• KA4_LJOB_TYPE=* JOB TYPE 1 char valid values * A B I M R S W X
	* This value lists all job types. A The job is an autostart job. B The job is a batch job. I The job is an interactive job. M The job is a subsystem monitor job. R The job is a spooled reader job. S The job is a system job. W The job is a system job. X The job is a spooled writer job. X The job is the start-control-program-function (SCPF) system job. * KA4_LJOB_STS=*ACTIVE JOB TYPE 10 char Valid Values *ACTIVE *JOBQ *OUTQ *ALL
You receive a message saying that the CPF3CAA-List is too large for a user space. This indicates that the query or situation needs to be filtered using both the change to the library list as well as a change in the QAUTOTMP/KMSPARM file.	Change the QAUTOMON job description in the *USRLIBL portion of the CT_AGENT job, adding any libraries that contain files you want to monitor. Change KA4_OBJFLT_LIB=*ALL to KA4_OBJFLT_LIB=*USRLIBL in the QAUTOTMP/KMSPARM file, and then restart the agent. You should then be able to use the situation to compare the changed date/time to the localtimestamp. This change limits the amount of objects that are retrieved to the *USRLIBL portion of the CT_AGENT job library list, which also limits the CPU and I/O when using the i5OS system API to only those that are found in the *USRLIBL portion of the library list.

Workspace troubleshooting

Table 9 shows problems that might occur with workspaces. This chapter provides agent-specific troubleshooting information. See the *IBM Tivoli Monitoring Troubleshooting Guide* for general troubleshooting information.

Table 9. Workspace problems and solutions

Problem	Solution
You see the following message: KFWITM083W Default link is disabled for the selected object; please verify link and link anchor definitions.	You see this message because some links do not have default workspaces. Right-click the link to access a list of workspaces to select.
The name of the attribute does not display in a bar chart or graph view.	When a chart or graph view that includes the attribute is scaled to a small size, a blank space is displayed instead of a truncated name. To see the name of the attribute, expand the view of the chart until there is sufficient space to display all characters of the attribute's name.

Table 9. Workspace problems and solutions (continued)

Problem	Solution
At the bottom of each view, you see the following Historical workspace KFWITM220E error: Request failed during execution.	Ensure that you configure all groups that supply data to the view. In the Historical Configuration view, ensure that data collection is started for all groups that supply data to the view.
You start collection of historical data but the data	Managing options for historical data collection:
cannot be seen.	• Basic historical data collection populates the Warehouse with raw data. This type of data collection is turned off by default. See Chapter 2, "Installation and Configuration of the monitoring agent," on page 7 for information on managing this feature including how to set the interval at which data is collected. By setting a more frequent interval for data collection you reduce the load on the system incurred every time data is uploaded.
	• You use the Summarization and Pruning monitoring agent to collect specific amounts and types of historical data. Be aware that historical data is not displayed until the Summarization and Pruning monitoring agent begins collecting the data. By default, this agent begins collection at 2 AM daily. At that point, data is visible in the workspace view. See the IBM Tivoli Monitoring Administrator's Guide to learn how to modify the default collection settings.
Messages and Spool workspace does not display data.	The views based on the Message attribute group such as Operator Message view and Managed Systems for i5/OS Logs display the data based on the time span set for those views. By default it displays messages for last 2 hours. To change this behavior, click the Timespan icon on the left hand corner of the view on Tivoli Enterprise Portal. The time zone between System i server and Tivoli Enterprise Portal Server also affects the data collected on these views. Consider the following scenario:
	• Monitoring Agent for i5/OS runs on a System i server which is operating in the Pacific time zone.
	The Tivoli Enterprise Portal Server runs in the Central time zone.
	In this scenario, the data might not be displayed in the Messages views. Change the Timespan setting accordingly to enable the Tivoli Enterprise Portal to show the data. Note: If you assign a Timespan of the last 24 hours, you would satisfy all time zones. However, this setting would increase the overhead if both systems are in same time zone and are slightly different.
Unable to view data for a default query in a workspace	A default query should display data when it is assigned to the view on the workspace. However, if this is a view that has links, such as the Licensed Program Products workspace, a link must be selected in order to see the data in the workspace.
	• Some functions require granting the QAUTOMON user ID additional privileges. Refer to the "Licensed Program Products workspace" on page 34, "Subsystem attributes" on page 137, and "Users and Groups workspace" on page 38 for more information.

Table 9. Workspace problems and solutions (continued)

Problem	Solution
No data displayed for IOA Cache Battery	Install any missing PTFs. See Table 5 on page 20 for more information.
	The system may not have IO adapters with batteries. To check if the system has storage adapters with batteries, use the i5/OS function in Dedicated Service ToolsSTRDST.

Situation troubleshooting

This section provides information about both general situation problems and problems with the configuration of situations. See the *IBM Tivoli Monitoring Troubleshooting Guide* for more information about troubleshooting for situations.

General situation problems

Table 10 lists problems that might occur with specific situations.

Table 10. Specific situation problems and solutions

Problem	Solution
You want to change the appearance of situations when they are displayed in a Workspace view.	 Right-click an item in the Navigation tree. Select Situations in the pop-up menu. The Situation Editor window is displayed. Select the situation that you want to modify. Use the Status pull-down menu in the lower right of the window to set the status and appearance of the Situation when it triggers. Note: This status setting is not related to severity settings in IBM Tivoli Enterprise Console.
You see multiple situation starting and stopping messages in the KMSOMLOG (MSG2) file.	 Multiple situation starting and stopping messages can appear in the agent message console for the following reasons: The Take Action is defined with either a System Command or a Universal Message in the Action tab of the Situation Editor. An embedded situation resides in different attribute groups. Provide situation formulas for the situations with duplicate entries.
Situations are triggered in the Tivoli Enterprise Monitoring Server, but events for the situation are not sent to the Tivoli Enterprise Console server. The Tivoli Enterprise Monitoring Server is properly configured for event forwarding, and events for many other situations are sent to the event server.	This condition can occur when a situation is only monitoring the status of other situations. The event forwarding function requires an attribute group reference in the situation in order to determine the correct event class to use in the event. When the situation only monitors other situations, no attribute groups are defined and the event class cannot be determined. Because the event class cannot be determined, no event is sent. This is a limitation of the Tivoli Enterprise Monitoring Server event forwarding function. Situations that only monitor other situations do not send events to the event server.
Monitoring activity requires too much disk space.	Check the RAS trace logging settings that are described in "Configuring trace logging" on page 196. For example, trace logs grow rapidly when you apply the ALL logging option.
Monitoring activity requires too many system resources.	Table 11 on page 208 describes the performance impact of specific attribute groups. If possible, decrease your use of the attribute groups that require greater system resources.

Table 10. Specific situation problems and solutions (continued)

Problem	Solution
A formula that uses mathematical operators appears to be incorrect. For example, if you were monitoring Linux, a formula that calculates when Free Memory falls under 10 percent of Total Memory does not work: LT #'Linux_VM_Stats.Total_Memory' / 10	This formula is incorrect because situation predicates support only logical operators. Your formulas cannot have mathematical operators. Note: The Situation Editor provides alternatives to math operators. Regarding the example, you can select % Memory Free attribute and avoid the need for math operators.
You see the 'Unable to get attribute name' error in the Tivoli Enterprise Monitoring Server log after creating a situation.	Install the agent's application support files on the Tivoli Enterprise Monitoring Server, using the following steps: 1. Open the Manage Tivoli Enterprise Monitoring Services window. 2. Right-click the name of the monitoring server. 3. Select Advanced > Add TEMS Application Support in the pop-up menu. Add application support, if any, for any agent that is missing from the list. See in IBM Tivoli Monitoring Installation and Setup Guide for more information on adding application support.
Security Audit journal based situations don't trigger.	QAUTOMON user needs to have sufficient authority on the journal QSYS/QAUDJRN and the current associated journal receiver for QAUDJRN. Provide *ALL authority for QAUTOMON user on QAUDJRN and the receivers associated with it. Set the system values QAUDLVL & QAUDCTL with appropriate value for the type of audit data to be journaled. DSPSECAUD/CHGSECAUD can be used to verify the current security auditing values. Make sure that journal entries with correct type are journaled to the QAUDJRN journal.
Historical data collection not working on the attributes based on OS400_Securiy_Jrn_* and short term history files are not created in /QIBM/USERDATA/IBM/ITM/HIST directory. Currently, Historical Data collection is only working for few of the OS400_Security_Jrn based journal entry types.	QAUTOMON user needs to have sufficient authority on the journal QSYS/QAUDJRN and the current associated journal receiver for QAUDJRN. Provide *ALL authority for QAUTOMON user on QAUDJRN and the receivers associated with it. Set the system values QAUDLVL & QAUDCTL with appropriate value for the type of audit data to be journaled. DSPSECAUD/CHGSECAUD can be used to verify the current security auditing values. Make sure that journal entries with correct type are journaled to the QAUDJRN journal.
Accounting Journal based situations don't trigger.	QAUTOMON user needs to have sufficient authority on the journal QSYS/QACGJRN and the current associated journal receiver for QACGJRN. Provide *ALL authority for QAUTOMON user on QACGJRN and the receivers associated with it. The system value QACGLVL need to have *JOB for account journaling to work correctly.
Events received at the Tivoli Enterprise Console server from IBM Tivoli Monitoring do not have values for all event attributes (slots) even though the values are visible in workspace views.	The problem is due to a limitation in the IBM Tivoli Monitoring interface code that generates Tivoli Enterprise Console events from situations. The situation results are provided in a chain of buffers of 3000 bytes each. The interface code currently extracts event information from only the first buffer. When situations or agent table data expands into a second buffer, this additional data is not examined, and it is not included in events sent to the Tivoli Enterprise Console server.
Situations based on APPN topology attributes don't trigger quickly.	The configuration variable KA4_COMM_SIT_INTERVAL determines the interval for APPN related situations with a default value of 3600 seconds. This can be set in the file QAUTOTMP/KMSPARM member KBBENV. Setting a smaller value for this variable enables triggering of the APPN related situations quickly as required.

Table 10. Specific situation problems and solutions (continued)

Problem	Solution	
The OS400_SNADS_Job_Missing situation, which looks for missing QROUTER jobs, runs continuously.	Set any values to reduce the jobs that are retrieved. Here are the names of the filtering parameters that can be used to reduce the amount of monitored jobs:	
	• KA4_LJOB_NAME	
	• KA4_LJOB_USER	
	• KA4_LJOB_NBR	
	• KA4_LJOB_TYPE	
	• KA4_LJOB_STS	

Consider performance impact of each attribute group: Table 11 lists the impact on performance (high, medium, or low) of each attribute group. The multiple-instance attributes have been classified at the lowest level. That is, the performance overhead will increase if you do not specify compare values for one or more key values.

When you want to prevent impact on performance by any of the attribute groups listed in Table 11 you must avoid referencing that attribute group, as suggested in this list:

- Disable the attribute group.
- Never select workspaces that reference the attribute group.
- Disable situations that reference the attribute group by using the "Undistributed situations" option in the Situation Editor.
- Disable historical reporting that references the attribute group.
- Avoid using the "Auto Refresh" refresh feature in a Workspace because this option causes a refresh of data for all attribute groups.

See the *IBM Tivoli Monitoring User's Guide* for additional information on controlling attribute group usage.

Table 11. Performance Impact by attribute group

Attribute group	High	Medium	Low
Acct_Jrn		~	
Alert			/
APPN_Topology		~	
Auxiliary Storage Pool		∠	
Comm_Async		~	
Comm_Bisync		~	
Comm_Ethernet		~	
Comm_SDLC		~	
Comm_Token_Ring		~	
Comm_X25		~	
Controller		~	
Device			/
Disk_Unit	~		
Database_Member			/
Distribution Queue		/	

Table 11. Performance Impact by attribute group (continued)

Attribute group	High	Medium	Low
History Log	/		
i5 Disk		<u></u>	
I/O_Processor		∠	
Integrated File System Object	/		
IOA Cache Battery			<u></u>
Job	/		
Job Log		/	
Job_Queue		/	
Licensed Program Products			~
Line			~
Management Central		/	
Messages	/		
Miscellaneous			~
Net Server		1	
Network		1	
Network Interface		1	
Network Server		/	
Object	/		
Output Queue		1	
PTFs		1	
Security_Jrn		1	
Security Jrn AuditJrn		<i>1</i> -	
Security Jrn AuthFail		<i>1</i> -	
Security Jrn ChgAuth		~	
Security Jrn ChgOwner		~	
Security Jrn ChgUserProf		~	
Security Jrn JobDesc		~	
Security Jrn Network		~	
Security Jrn Password		/	
Security Jrn ProfSwap		~	
Security Jrn ProgAdopt		~	
Security Jrn RestoreJob		/	
Security Jrn RestoreProg		~	
Security Jrn SYSVAL		~	
Spool_File		1	
Storage_Pool		1	
Subsystem		1	
System Statistics		~	
System_Status			~
System_Values		1	

Table 11. Performance Impact by attribute group (continued)

Attribute group	High	Medium	Low
System Values Acct		/	
System Values Device		/	
System Values IPL		~	
System Values Perf		/	
System Values Prob		~	
System Values User		/	
TCPIP Logical Interface		/	
TCPIP Service		/	

Problems with configuration of situations

Table 12 lists problems that might occur with situations.

This section provides information for troubleshooting for agents. Be sure to consult the IBM Tivoli Monitoring Troubleshooting Guide for more general troubleshooting information.

Table 12. Problems with configuring situations that you solve in the Situation Editor

Problem	Solution	
 Note: To get started with the solutions in this section, perform these steps: Launch the Tivoli Enterprise Portal. Click Edit > Situation Editor. In the tree view, choose the agent whose situation you want to modify. Choose the situation in the list. The Situation Editor view is displayed. 		
The situation for a specific agent is not visible in the Tivoli Enterprise Portal.	Open the Situation Editor. Access the All managed servers view. If the situation is absent, confirm that application support for Monitoring Agent for i5/OS has been added to the monitoring server. If not, add application support to the server, as described in the <i>IBM Tivoli Monitoring Installation and Setup Guide</i> .	
The monitoring interval is too long.	Access the Situation Editor view for the situation that you want to modify. Check the Sampling interval area in the Formula tab. Adjust the time interval as needed.	
The situation did not activate at startup.	 Manually recycle the situation as follows: Right-click the situation and choose Stop Situation. Right-click the situation and choose Start Situation. Note: You can permanently avoid this problem by placing a check mark in the Run at Startup option of the Situation Editor view for a specific situation. 	
The situation is not displayed.	Click the Action tab and check whether the situation has an automated corrective action. This action can occur directly or through a policy. The situation might be resolving so quickly that you do not see the event or the update in the graphical user interface.	
An Alert event has not occurred even though the predicate has been properly specified.	Check the logs, reports, and workspaces.	
A situation fires on an unexpected managed object.	Confirm that you have distributed and started the situation on the correct managed system.	
The product did not distribute the situation to a managed system.	Click the Distribution tab and check the distribution settings for the situation.	

Table 12. Problems with configuring situations that you solve in the Situation Editor (continued)

Problem	Solution	
The situation does not fire.	In the Formula tab, analyze predicates as follows:	
Incorrect predicates are present in the formula that defines the	1. Click the fx icon in the upper-right corner of the Formula area. The Show formula window is displayed.	
situation. For example, the managed object shows a state that	a. Confirm the following details in the Formula area at the top of the window:	
normally triggers a monitoring event, but the situation is not true because the wrong attribute is specified in the formula.	 The attributes that you intend to monitor are specified in the formula. The situations that you intend to monitor are specified in the formula. The logical operators in the formula match your monitoring goal. The numerical values in the formula match your monitoring goal. 	
	b. (Optional) Click the Show detailed formula check box in the lower left of the window to see the original names of attributes in the application or operating system that you are monitoring.	
	c. Click OK to dismiss the Show formula window.	
	2. (<i>Optional</i>) In the Formula area of the Formula tab, temporarily assign numerical values that will immediately trigger a monitoring event. The triggering of the event confirms that other predicates in the formula are valid.	
	Note: After you complete this test, you must restore the numerical values to valid levels so that you do not generate excessive monitoring data based on your temporary settings.	

Table 13. Problems with configuration of situations that you solve in the Workspace area

Problem	Solution
Situation events are not displayed in the Events Console view of the workspace.	Associate the situation with a workspace. Note: The situation does not need to be displayed in the workspace. It is sufficient that the situation be associated with any workspace.
You do not have access to a situation.	 Note: You must have administrator privileges to perform these steps. Select Edit > Administer Users to access the Administer Users window. In the Users area, select the user whose privileges you want to modify. In the Permissions tab, Applications tab, and Navigator Views tab, select the permissions or privileges that correspond to the user's role. Click OK.
A managed system seems to be offline.	 Select Physical View and highlight the Enterprise Level of the navigator tree. Select View > Workspace > Managed System Status to see a list of managed systems and their status. If a system is offline, check network connectivity and status of the specific system or application.

Table 14. Problems with configuration of situations that you solve in the Manage Tivoli Enterprise Monitoring Services window

Problem	Solution
After an attempt to restart the agents in the Tivoli Enterprise Portal, the agents are still not running.	For UNIX, NetWare, or Windows, log on to the applicable system and perform the appropriate queries.
The Tivoli Enterprise Monitoring Server is not running.	Check the system status and check the appropriate IBM Tivoli Monitoring logs.

Table 14. Problems with configuration of situations that you solve in the Manage Tivoli Enterprise Monitoring Services window (continued)

Problem	Solution
, ,	Check the managed system distribution on both the situation and the managed object settings sheets.
systems.	, ,

Take Action command troubleshooting

This section lists general problems that might occur with Take Action commands. When each Take Action command runs it generates a log file.

This chapter provides agent-specific troubleshooting information. See the IBM Tivoli Monitoring Troubleshooting Guide for general troubleshooting information.

Messages for a Take Action command might consist of a long string of "at" symbols (@) in a pop-up message. (The Reflex automation Take Action command, which is configured in situations, does not have this problem.) A resolution for this problem is under construction. This problem might be resolved by the time of the product release. If you see this problem, contact IBM Software Support.

Optimizing Take Action commands

This section contains information about how you can maintain the performance of situations that use Take Action commands.

Considerations for taking action: The flow of activities specified with Take Action is controlled by the IBM Tivoli Monitoring: i5/OS Agent jobs running in the QAUTOMON subsystem. These jobs compete for system resources along with other jobs in your system. Because of this, there might be a delay between the completion of one activity and the start of the successor activity.

If you want to minimize delays in execution of your user action choices, you can increase the priority of the IBM Tivoli Monitoring: i5/OS Agent jobs. To change the priority of jobs, use the Change Class (CHGCLS) command to change the run priority of the QAUTOMON class.

Note: Remember that increasing the priority of the IBM Tivoli Monitoring: i5/OS Agent jobs might increase the impact of situation monitoring and policy execution on other jobs in your system.

Response time for Take Action commands: Some of the Take Action commands must communicate with the jobs running in the QAUTOMON subsystem. The response time of these commands can be affected by the monitoring and automation tasks that are currently active.

Using the Key attribute

When replying to a Take Action command, using the Key attribute from the Message attribute group, you might receive a message indicating that the key value is too large. 10 characters are allowed for this attribute, but it only allows 4 bytes. You need to strip the first 2 bytes from the value.

Troubleshooting for i5/OS

Table 15 on page 213 lists problems that might occur on the system or application that you are monitoring. See the IBM Tivoli Monitoring Troubleshooting Guide for general troubleshooting information.

Table 15. i5/OS problems and solutions

Problem	Solution
You need to optimize performance by choosing attribute groups that have the least effect on performance.	See "Consider performance impact of each attribute group" on page 208 and "Using attribute grouping to reduce the demand for disk space."
You need to monitor inactivity in the i5/OS files.	The QAUTOTMP library contains the temporary data collected by the IBM Tivoli Monitoring: i5/OS Agent. The library could be empty if IBM Tivoli Monitoring: i5/OS Agent has not been started. Display the library to see the current size of the temporary data.
Performance problems with the IBM Tivoli Monitoring: i5/OS Agent can take the following forms:	The subsystem QAUTOMON uses the *BASE pool. Thus, you might need to tune some parameters related to the *BASE pool if you experience performance problems with the IBM Tivoli Monitoring: i5/OS Agent.
 Long response time when working with the IBM Tivoli Monitoring: i5/OS Agent on an NPT Long process time for activating or deactivating situations Long process time for starting or stopping activity programs Connection problems between the managing system and monitoring agents 	Use the Work with Active Jobs (WRKACTJOB) command and look at the status of the jobs in subsystems QAUTOMON. If one or more of the jobs have status ineligible (INEL), the activity level for the pool might be too small. To avoid this, you can make one or more of these changes. • Increase the activity level of the *BASE pool. • Increase *BASE pool size. • Create another pool for the QAUTOMON jobs. • Set the i5/OS system value QPFRADJ to 2 or 3 so that the system automatically makes changes to improve performance.
Connection problems between the managing system and the Tivoli Enterprise Portal	

Using attribute grouping to reduce the demand for disk space

Some multiple-instance attributes can cause a very large number of sets of data to be gathered. Specifying predicates for additional attributes in the same attribute group might reduce the amount of data that needs to be collected and reduce the performance impact. You must specify key attributes for each of the following functional areas:

Accounting Journal Notification (Acct_Jrn) attributes

Specify one or more of these attributes.

- Acct_Jrn.Job_Name
- Acct_Jrn.User

File Member (DB_Member) attributes

Specify one or more of these attributes.

- DB_Member.Member
- DB_Member.File
- DB_Member.Library

Object (Object) attributes

Specify one or more of these attributes.

- Object.Library
- · Object.Name
- · Object.Type

Spooled file (Spool_File) attributes

Specify one or more of these attributes.

- Spool_File.Form_Type
- Spool_File.User_Data

- Spool_File.Job_User
- Spool_File.Output_Queue_Name
- Spool_File.Output_Queue_Library

Minimizing the starting and stopping of monitoring

When a situation raises an event, monitoring for the conditions does not stop. Attribute data is collected as long as the situation is active.

If monitoring has not been started for a situation named in an Evaluate a Situation **Now** activity (which is available in policies), monitoring starts when the *EVALUATE_SITUATION activity starts. Monitoring ends when the activity program has analyzed the conditions in the situation.

When possible, use embedded situations rather than the Evaluate a Situation Now activity. If you want to use the Evaluate a Situation Now activity, start the situation before the *EVALUATE_SITUATION activity begins to lessen performance impact.

Support information

If you have a problem with your IBM software, you want to resolve it quickly. IBM provides the following ways for you to obtain the support you need:

Online

Go to the IBM Software Support site at http://www.ibm.com/software/ support/probsub.html and follow the instructions.

IBM Support Assistant

The IBM Support Assistant (ISA) is a free local software serviceability workbench that helps you resolve questions and problems with IBM software products. The ISA provides quick access to support-related information and serviceability tools for problem determination. To install the ISA software, go to http://www.ibm.com/software/support/isa.

Accessing terminology online

The IBM Terminology Web site consolidates the terminology from IBM product libraries in one convenient location. You can access the Terminology Web site at the following Web address:

http://www.ibm.com/software/globalization/terminology

Accessing publications online

IBM posts publications for this and all other Tivoli products, as they become available and whenever they are updated, to the Tivoli Documentation Central Web site at http://www.ibm.com/tivoli/documentation.

Note: If you print PDF documents on other than letter-sized paper, set the option in the File &rarrow; Print window that allows Adobe Reader to print letter-sized pages on your local paper.

Ordering publications

You can order many Tivoli publications online at http://www.elink.ibmlink.ibm.com/publications/servlet/pbi.wss.

You can also order by telephone by calling one of these numbers:

- In the United States: 800-879-2755
- In Canada: 800-426-4968

In other countries, contact your software account representative to order Tivoli publications. To locate the telephone number of your local representative, perform the following steps:

- 1. Go to http://www.elink.ibmlink.ibm.com/publications/servlet/pbi.wss.
- 2. Select your country from the list and click **Go**.
- 3. Click **About this site** in the main panel to see an information page that includes the telephone number of your local representative.

Tivoli technical training

For Tivoli technical training information, refer to the following IBM Tivoli Education Web site at http://www.ibm.com/software/tivoli/education.

Tivoli user groups

Tivoli user groups are independent, user-run membership organizations that provide Tivoli users with information to assist them in the implementation of Tivoli Software solutions. Through these groups, members can share information and learn from the knowledge and experience of other Tivoli users. Tivoli user groups include the following members and groups:

- 23,000+ members
- 144+ groups

Access the link for the Tivoli Users Group at www.tivoli-ug.org.

Appendix A. Take Action commands

You can use simple automation, or Take Action, provided with the Monitoring Agent for i5/OS to associate an action with a situation. For example, you can specify that i5/OS lower the job priority when it detects an interactive job that is using more processing unit resource than what you have determined is reasonable. You associate this action with the situation by choosing an i5/OS command to run when CPU utilization reaches a specified percentage.

Within the Monitoring Agent for i5/OS, these actions are run under the authority of an individual user profile. Commands run from a Take Action window are always run using the QAUTOMON user profile. For actions associated with a situation you can run under the user profile of the person who created, or last modified the situation, or you can run using the QAUTOMON profile. This option is set from the i5/OS non–programmable terminal interface using the **Action user Profile** field of the CFGOMA, Config i5/OS Monitoring Agent command. The valid values are QAUTOMON or * (asterisk). If * is set, the name of the Tivoli Enterprise Portal user who created or last modified the situation is used as an i5/OS user profile name to run the reflex automation command. To be successful the user profile must exist and be enabled on the i5/OS. You should not use an IBM supplied i5/OS user profile's name for this user.

Action is taken on i5/OS using the native command-line interface. The command is specified using the Action tab that is available on the Situations window that is displayed when you are creating a situation, or in the Command field of a Take Action window. QShell commands can be used by enclosing them, separated by semicolons, in the QSH, Start QSH, command.

Replying to inquiry messages using Reflex Automation

There is a CL program (RPYMSG) that is packaged with the Monitoring Agent for i5/OS that calls the SNDRPY command to reply to a specific inquiry message.

Using the Reflex Automation feature, you can call the RPYMSG program to send replies to inquiry messages. To do this, follow these steps:

- 1. Create a situation to monitor for inquiry message.
 - To set up a situation to automatically reply to an inquiry message, first you need to create a situation using the following message attributes:
 - OS400_Message.Type
 - OS400_Message.ID

Specifying a value equal to 05 for type and a value equal to CPA5305 for ID, monitors for the CPA5305 inquiry message in the QSYSOPR queue in the library QSYS. (This is the default queue that is always used unless another queue and library queue are specified.) To monitor another queue, add the Message Queue Name value and the Message Queue Library Name value as predicates for this situation.

For example, to monitor for an inquiry message with the ID CPA5305 create the following situation:

*IF *VALUE 0S400_Message.Type *EQ 05 and *VALUE 0S400_Message.ID *EQ CPA5305 CPA5305 is *Record not added. Member < member_name > is full.* This message requires either a c (cancel) or i (ignore and increment size).

2. Add Reflex Automation to reply to the messages.

In the Situation Editor, after you have selected your situation predicates to monitor for inquiry messages, click **Action** to display the Action window. In the Action window, call the RPYMSG program using the CALL command.

For example, specify the following command and parameters in the Action window:

```
CALL QAUTOMON/RPYMSG PARM(&{0S400_Message.Key} &{0S400_Message.Message_Queue} &{0S400_Message.Message_Queue_Library} 'y')
```

The *y* indicates the reply text to send in the reply. The reply text can be any value that is expected by this message as a reply.

The Action window automatically puts spaces around each attribute name inside the single quotes. To use this command, you must follow these guidelines:

- Remove the space inside the single quotes.
- Enclose the parameters in single quotes.
- Put a space between each parameter that is enclosed in single quotes Before closing the Action window, click **Advanced** and select the following options:

Take action on each item

The command replies to each message that is returned.

Take action in each interval

The command replies to each message that is returned.

Execute the Action at each Managed Resources (by agent)

The RPYMSG command is on the same system as the agent.

3. Customize the RPYMSG program.

The RPYMSG program is in the QAUTOMON library on the system on which the Monitoring Agent for i5/OS is installed. You can retrieve this source and customize it by using the following command on the i5/OS command line:

 ${\tt RTVCLSRC\ PGM(QAUTOMON/RPYMSG)\ SRCFILE} (your_library/your_source_file)$

Where:

your_library

Is the library that contains the source file in which to copy the CL source

your source file

Is the name of the source file in which to copy the CL source

The parameters for the RPYMSG program are as follows:

- Message Key (char[10])
- Message Queue Name (char[10])
- Message Queue Library Name (char[10])
- Reply Text (char[1])

Appendix B. Upgrading for warehouse summarization

The Monitoring Agent for i5/OS made changes to the warehouse collection and summarization characteristics for some agent attribute groups. These changes correct and improve the way warehouse data is summarized, producing more meaningful historical reports. This appendix explains those changes and the implications to your warehouse collection and reporting.

Warehouse summarization is controlled on a per-table basis. How the rows in each table are summarized is determined by a set of attributes in each table that are designated as primary keys. There is always one primary key representing the monitored resource, and data is minimally summarized based on this value. For all agents, this primary key is represented internally by the column name, ORIGINNODE; however, the external attribute name varies with each monitoring agent.

One or more additional primary keys are provided for each attribute group to further refine the level of summarization for that attribute group. For example, in an OS agent disk attribute group, a primary key might be specified for the logical disk name that allows historical information to be reported for each logical disk in a computer.

Tables in the warehouse

For a monitoring agent, there are two main types of warehouse tables:

• Raw tables:

These tables contain the raw information reported by a monitoring agent and written to the warehouse by the Warehouse Proxy agent. Raw tables are named for the attribute group that they represent, for example, ka4acctj.

Summary tables:

These tables contain summarized information based on the raw tables and written to the warehouse by the Summarization and Pruning agent. Summarization provides aggregation results over various reporting intervals, for example, hours, days, and so on. Summary table names are based on the raw table name with an appended suffix, for example, ka4acctj_H, ka4acctj_D, and so on

Effects on summarized attributes

When tables are summarized in the warehouse, the summary tables and summary views are created to include additional columns to report summarization information. Table 16 contains a list of the time periods and the suffixes for the summary tables and views.

Table 16. Time periods and suffixes for summary tables and views

Data collection time period	Summary table suffixes	Summary view suffixes
Hourly	_H	_HV
Daily	_D	_DV
Weekly	_W	_WV
Monthly	_M	_MV

Table 16. Time periods and suffixes for summary tables and views (continued)

Data collection time period	Summary table suffixes	Summary view suffixes
Quarterly	_Q	_QV
Yearly	_Y	_YV

Table 17 shows the expansion to summary columns of some of the most commonly used attribute types.

Table 17. Additional columns to report summarization information

Attribute name	Aggregation type	Additional summarization columns
MyGauge	GAUGE	MIN_MyGauge MAX_MyGauge SUM_MyGauge AVG_MyGauge
MyCounter	COUNTER	TOT_MyCounter HI_MyCounter LO_MyCounter LAT_MyCounter
MyProperty	PROPERTY	LAT_Property

These additional columns are provided only for attributes that are not primary keys. In the cases when an existing attribute is changed to be a primary key, the Summarization and Pruning agent no longer creates summarization values for the attributes, but the previously created column names remain in the table with any values already provided for those columns. These columns cannot be deleted from the warehouse database, but as new data is collected, these columns will not contain values. Similarly, when the primary key for an existing attribute has its designation removed, that attribute has new summarization columns automatically added. As new data is collected, it is used to populate these new column values, but any existing summarization records do not have values for these new columns.

The overall effect of these primary key changes is that summarization information is changing. If these changes result in the old summarization records no longer making sense, you can delete them. As a part of warehouse upgrade, summary views are dropped. The views will be recreated by the Summarization and Pruning agent the next time it runs. Dropping and recreating the views ensure that they reflect the current table structure.

Upgrading your warehouse with limited user permissions

The IBM Tivoli Monitoring warehouse agents (Warehouse Proxy and Summarization and Pruning agents) can dynamically adjust warehouse table definitions based on attribute group and attribute information being loaded into the warehouse. These types of table changes must be done for this monitoring agent for one or both of the following conditions:

- The monitoring agent has added new attributes to an existing attribute group and that attribute group is included in the warehouse.
- The monitoring agent has added a new attribute group and that attribute group is included in the warehouse.

For the warehouse agents to automatically modify the warehouse table definitions, they must have permission to alter warehouse tables. You might not have granted these agents these permissions, choosing instead to manually define the raw tables and summary tables needed for the monitoring agents. Or, you might have granted these permissions initially, and then revoked them after the tables were created.

You have two options to effect the required warehouse table changes during the upgrade process:

- Grant the warehouse agents temporary permission to alter tables

 If using this option, grant the permissions, start historical collection for all the desired tables, allow the Warehouse Proxy agent to add the new data to the raw tables, and allow the Summarization and Pruning agent to summarize data for all affected tables. Then, remove the permission to alter tables
- Make the warehouse table updates manually

If using this option, you must determine the table structures for the raw and summary tables. If you manually created the tables in the earlier warehouse definition, you already have a methodology and tools to assist you in this effort. You can use a similar technique to update and add new tables for this warehouse migration.

For a method of obtaining raw table schema, refer to the IBM Redbook, *Tivoli Management Services Warehouse and Reporting*, January 2007, SG24-7290. The chapter that explains warehouse tuning includes a section on creating data tables manually.

The following attribute groups' primary keys were changed in this release. In previous releases the primary key for each was only the ORIGINNODE attribute. Now, one or more additional attributes are included in the key.

- OS400_Security_Jrn_AuthFail
- OS400_Security_Jrn_AuditJrn
- OS400_Security_Jrn_ChgAuth
- OS400_Security_Jrn_ChgUserProf
- OS400_Security_Jrn_JobDesc
- OS400_Security_Irn_Network
- OS400_Security_Jrn_ChgOwner
- OS400_Security_Jrn_ProgAdopt
- OS400_Security_Jrn_ProfSwap
- OS400_Security_Jrn_Password
- OS400_Security_Jrn_RestoreJob
- OS400_Security_Jrn_RestoreProg
- OS400_Security_Jrn_SYSVAL

As a result of these changes all summarizations performed before the upgrade of the Tivoli Enterprise Portal Server support files for the Monitoring Agent for i5/OS will have a NULL value for the new primary key attribute. All summarizations performed after the upgrade of the support files for the agent will have the appropriate value for key. However, there could be two sets of summarizations for a given summarization period: one set with the new primary key column value of NULL (summarizations performed before the upgrade) and another with the proper value (summarizations performed after the upgrade). The old summarization column for the attribute being changed will have a NULL value for all new summarization calculations.

Because none of the attribute groups that were changed have numeric fields and all of the fields are of type Property, there would be no summarization. The affect of these changes is not major, but is described here for your information.

Appendix C. IBM Tivoli Enterprise Console event mapping

Generic event mapping provides useful event class and attribute information for situations that do not have specific event mapping defined. Each event class corresponds to an attribute group in the monitoring agent. For a description of the event slots for each event class, see Table 18 on page 224. For more information about mapping attribute groups to event classes, see the *IBM Tivoli Monitoring Administrator's Guide*.

BAROC files are found on the Tivoli Enterprise Monitoring Server in the installation directory in TECLIB (that is, <code>install_dir/cms/TECLIB</code> for Windows systems and <code>install_dir/tables/TEMS_hostname/TECLIB</code> for UNIX systems). For information on the current version of the BAROC file, see the <code>IBM Tivoli Monitoring Installation and Setup Guide</code>. IBM Tivoli Enterprise Console event synchronization provides a collection of ready-to-use rule sets that you can deploy with minimal configuration. Be sure to install IBM Tivoli Enterprise Console event synchronization to access the correct Sentry.baroc, which is automatically included during base configuration of IBM Tivoli Enterprise Console rules if you indicate that you want to use an existing rulebase. See the <code>IBM Tivoli Monitoring Installation and Setup Guide</code> for details.

To determine what event class is sent when a given situation is triggered, look at the first referenced attribute group in the situation predicate. The event class that is associated with that attribute group is the one that is sent. This is true for both pre-packaged situations and user-defined situations. See the table below for attribute group to event classes and slots mapping information.

For example, if the situation is monitoring the Completion Code attribute from the OS400_Acct_Jrn attribute group, the event class that is sent once the situation is triggered is ITM_OS400_Acct_Jrn.

Note: There are cases where these mappings generate events that are too large for the Tivoli Enterprise Console. In these cases, the event class names and the event slot names are the same, but some of the event slots are omitted.

Each of the event classes is a child of KA4_Base. The KA4_Base event class can be used for generic rules processing for any event from the Monitoring Agent for i5/OS.

Table 18. Overview of attribute groups to event classes and slots

Attribute group	event classes and slots
OS400_Acct_Jrn	ITM_OS400_Acct_Jrn event class with these
	slots:
	originnode: STRING
	• cpu_time: REAL
	• transaction_time: INTEGER
	transaction_number: INTEGER
	database_io_operations: INTEGER
	completion_code: INTEGER
	• job_name: STRING
	• user: STRING
	• job_number: STRING
	accounting_code: STRING
	date_and_time: STRING
	• ka4_date: STRING
	• time: STRING
	• start_date_and_time: STRING
	• start_time: STRING
	• job_type: STRING
	• job_type_enum: STRING
OS400_Alert	ITM_OS400_Alert event class with these slots:
	originnode: STRING
	• id: STRING
	analysis_available: STRING
	analysis_available_enum: STRING
	delayed: STRING
	delayed_enum: STRING
	held: STRING
	held_enum: STRING
	• local: STRING
	• local_enum: STRING
	operator_generated: STRING
	operator_generated_enum: STRING
	message_severity: INTEGER
	message_id: STRING
	description: STRING
	first_cause: STRING
	origin_system: STRING
	• problem_id: STRING
	• resource: STRING
	resource_type: STRING
	• type: STRING
	type. STAING
	description_u: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_APPN_Topology	ITM_OS400_APPN_Topology event class with these slots:
	originnode: STRING
	transgroup_number: INTEGER
	• netid: STRING
	cpname: STRING
	node_type: STRING
	node_type_enum: STRING
	date_and_time: STRING
	• ka4_date: STRING
	• time: STRING
	node_congestion: STRING
	node_congestion_enum: STRING
	update_type: INTEGER
	update_type_enum: STRING
	transgroup_destnode_netid: STRING
	transgroup_destnode_cpname: STRING
	transgroup_operational: STRING
	transgroup_operational_enum: STRING
	transgroup_controller_name: STRING
OS400_Comm_Async	ITM_OS400_Comm_Async event class with these slots:
	originnode: STRING
	line_description: STRING
	iop_name: STRING
	utilization_percent: REAL
	error_percent: REAL
	iop_bus_number: INTEGER
	iop_bus_number_enum: STRING
	iop_bus_address: INTEGER
	iop_bus_address_enum: STRING
OS400_Comm_Bisync	ITM_OS400_Comm_Bisync event class with these slots:
	originnode: STRING
	line_description: STRING
	iop_name: STRING
	utilization_percent: REAL
	receive_error_percent: REAL
	send_error_percent: REAL
	iop_bus_number: INTEGER
	iop_bus_number_enum: STRING
	iop_bus_address: INTEGER
	iop_bus_address_enum: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Controller	ITM_OS400_Controller event class with
	these slots:
	originnode: STRING
	• ka4_status: INTEGER
	• ka4_status_enum: STRING
	• name: STRING
	category: STRING
	category_enum: STRING
OS400_DB_Member	ITM_OS400_DB_Member event class with these slots:
	originnode: STRING
	change_time: STRING
	create_time: STRING
	• file: STRING
	library: STRING
	member: STRING
	file_attribute: STRING
	file_attribute_enum: STRING
	source_member_type: STRING
	source_file_flag: STRING
	source_file_flag_enum: STRING
	records_used: INTEGER
	• percent_delete_records: INTEGER
	• sql_type: STRING
	• sql_type_enum: STRING
	increments_left: INTEGER
	• percent_used: INTEGER
	records_unused: INTEGER
OS400_Device	ITM_OS400_Device event class with these slots:
	originnode: STRING
	• ka4_status: INTEGER
	ka_status_enum: STRING
	• name: STRING
	category: STRING
	• category_enum: STRING
	• job_name: STRING
	• job_user: STRING
	• job_number: STRING
	• passthru_device: STRING
	• type: STRING
	./1

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Disk_Unit	ITM_OS400_Disk_Unit event class with
	these slots:
	originnode: STRING
	arm_number: STRING
	drive_type: INTEGER
	drive_capacity: INTEGER
	average_queue_length: INTEGER
	aux_storage_pool_number: INTEGER
	checksum_number: INTEGER
	average_service_time: INTEGER
	percent_busy: INTEGER
	• percent_permanent_used: INTEGER
	• percent_used: INTEGER
	• iop_name: STRING
	• iop_bus_number: INTEGER
	• iop_bus_number_enum: STRING
	iop_bus_address: INTEGER
	• iop_bus_address_enum: STRING
OS400_Comm_Ethernet	ITM_OS400_Comm_Ethernet event class with these slots:
	originnode: STRING
	line_description: STRING
	• iop_name: STRING
	utilization_percent: REAL
	remote_rnr_percent: REAL
	local_rnr_percent: REAL
	response_time_percent: REAL
	• iop_bus_number: INTEGER
	• iop_bus_number_enum: STRING
	• iop_bus_address: INTEGER
	• iop_bus_address_enum: STRING
OS400_Job_Queue	ITM_OS400_Job_Queue event class with these slots;
	originnode: STRING
	name: STRING
	number_jobs: INTEGER
	• library: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Line	ITM_OS400_Line event class with these
	slots:
	originnode: STRING
	ka4_status: INTEGER
	ka4_status_enum: STRING
	name: STRING
	category: STRING
	category_enum: STRING
OS400_Message	ITM_OS400_Message event class with these slots:
	originnode: INTEGER
	ka4_severity: INTEGER
	• type: STRING
	type_enum: STRING
	key: STRING
	message_queue: STRING
	message_queue_library: STRING
	send_job_name: STRING
	send_user: STRING
	send_job_number: STRING
	select: STRING
	date_and_time: STRING
	ka4_date: STRING
	• time: STRING
	data: STRING
	help_data: STRING
	alert_option: STRING
	• id: STRING
	data_u: STRING
	help_data_u: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Network	ITM_OS400_Network event class with these slots:
	originnode: STRING
	data_compression: INTEGER
	• intermediate_data_compression:
	INTEGER
	max_intermediate_session: INTEGER
	 max_hop_count: INTEGER
	addition_resistance: INTEGER
	 alert_backup_focal_point: STRING
	• alert_controller: STRING
	 alert_default_focal_point: STRING
	• alert_filter: STRING
	 alert_hold_count: INTEGER
	• alert_hold_count_enum: STRING
	• alert_log_status: STRING
	alert_log_status_enum: STRING
	• alert_primary_focal_point: STRING
	• alert_primary_focal_point_enum: STRING
	alert_request_focal_point: STRING
	alert_status: STRING
	alert_status_enum: STRING
	ddm_request_access: STRING
	default_mode: STRING
	• job_action: STRING
	local_cpname: STRING
	default_local_location_name: STRING
	• local_netid: STRING
	message_queue: STRING
	• server network id: STRING
	appn_node_type: STRING
	appn_node_type_enum: STRING
	• output_queue: STRING
	• pending_system_name: STRING
	• client_access: STRING
	current_system_name: STRING
	add to cluster: STRING
	allow_anynet: STRING allow_bpr_tower: STRING
	• allow_hpr_tower: STRING
	• allow_virtual_appn: STRING
	hpr_path_switch_timers: STRING The state of the
	autocreate_limit: INTEGER
	modem_country_id: STRING
	 network_server_domain: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Object	ITM_OS400_Object event class with these slots:
	originnode: STRING
	name: STRING
	library: STRING
	• type: STRING
	• type_enum: STRING
	extended_attribute: STRING
	owner: STRING
	• compress_status: STRING
	operating_system_level: STRING
	• license_program: STRING
	• ptf_number: STRING
	• save_command: STRING
	save_device_type: STRING
	save_device_type_enum: STRING
	• save_file: STRING
	• save_library: STRING
	• true_size: INTEGER
	create_date_and_time: STRING
	create_date: STRING
	create_time: STRING
	change_date_and_time: STRING
	• change_date: STRING
	• change_time: STRING
	• save_date_and_time: STRING
	• save date: STRING
	• save time: STRING
	• restore_date_and_time: STRING
	restore_date: STRING
	restore_time: STRING
	• last_used_date_and_time: STRING
	• last_used_date: STRING
	• last_used_time: STRING
	use_reset_date_and_time: STRING
	• use_reset_date: STRING
	percent_days_used: INTEGER
	• use_reset_time: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_IO_Processor	ITM_OS400_IO_Processor event class with these slots:
	originnode: INTEGER
	utilization_percent: REAL
	comm_percent: REAL
	disk_percent: REAL
	• type: STRING
	type_enum: STRING
	name: STRING
	iop_bus_number: INTEGER
	iop_bus_number_enum: STRING
	iop_bus_address: INTEGER
	iop_bus_address_enum: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Job	ITM_OS400_Job event class with these
	slots:
	originnode: STRING
	• timeslice: INTEGER
	cpu_time_overall: REAL
	• transaction_count_overall: INTEGER
	• transaction_time_overall: INTEGER
	• cpu_time: REAL
	• cpu_percent: REAL
	• transaction_count: INTEGER
	• transaction_time: INTEGER
	• response_time_overall: REAL
	• response_time: REAL
	• synch_io: INTEGER
	async_io: INTEGER
	name: STRING
	• user: STRING
	number: STRING
	• type: STRING
	• type_enum: STRING
	• subtype: STRING
	subtype_enum: STRING
	multiple_request_terminal_job: STRING
	multiple_request_terminal_job_enum: STRING
	• s36_environment: STRING
	• s36_environment_enum: STRING
	priority: INTEGER
	• pool: STRING
	acct_code: STRING
	• function_name: STRING
	• function_type: STRING
	• job_queue: STRING
	• job_queue_library: STRING
	• job_queue_priority: STRING
	 message_queue: STRING
	message_queue_library: STRING
	acct status: STRING
	_
	• acct_status_enum: STRING
	• subsystem: STRING
	• submit_date_and_time: STRING
	• submit_date: STRING
	• submit_time: STRING
	• start_date_time: STRING
	start_date: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Job (continued)	• start_time: STRING
	• end_status: STRING
	• mode: STRING
	• signed_on_user: STRING
	• signed_on_user_enum: STRING
	• time_active: INTEGER
	• time_in_system: INTEGER
OS400_Storage_Pool	ITM_OS400_Storage_Pool event class with these slots:
	originnode: INTEGER
	• number: STRING
	• activity_level: INTEGER
	• size: INTEGER
	• reserved: INTEGER
	database_pages: REAL
	• nondatabase_pages: REAL
	• database_fault: INTEGER
	• nondatabase_fault: INTEGER
	• total_fault: INTEGER
	• active_to_ineligible: INTEGER
	wait_to_ineligible: INTEGER
	ati_atw_ratio: REAL
	wti_atw_ratio: REAL
OS400_Subsystem	ITM_OS400_Subsystem event class with these slots:
	originnode: STRING
	• max_jobs_active: INTEGER
	 max_jobs_active_enum: STRING
	• current_jobs_active: INTEGER
	• number_pools: INTEGER
	• name: STRING
	• description_library: STRING
	• ka4_status: STRING
	• ka4_status_enum: STRING
	• pool_name: STRING
	• pool_name_enum: STRING
	• pool_activity_level: INTEGER

Table 18. Overview of attribute groups to event classes and slots (continued)

•	ITM_OS400_Comm_SDLC event class with these slots: originnode: STRING line_description: STRING iop_name: STRING
-	line_description: STRING
-	
	• iop name: STRING
	1 =
•	remote_rnr_percent: REAL
	local_rnr_percent: REAL
	receive_error_percent: REAL
	• send_error_percent: REAL
	controller_poll_percent: REAL
	utilization_percent: REAL
	iop_bus_number: INTEGER
	iop_bus_address: INTEGER
	iop_bus_address: INTEGER
	• iop_bus_address_enum: STRING
, ,	ITM_OS400_Security_Jrn_AuthFail event class with these slots:
•	originnode: STRING
	violation_type: STRING
	 violation_type_enum: STRING
	object: STRING
	object_library: STRING
	object_type: STRING
	validation_value: STRING
	 validation_value_enum: STRING
	• job_name: STRING
	• user: STRING
	• job_number: STRING
	ITM_OS400_Security_Jrn_AuditJrn event class with these slots:
	originnode: STRING
-	entry_type: STRING
-	• job_name: STRING
	• user_profile: STRING
-	• job_number: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Security_Jrn_ChgAuth	ITM_OS400_Security_Jrn_ChgAuth event class with these slots:
	originnode: STRING
	object_name: STRING
	object_library_name: STRING
	object_type: STRING
	• job_user: STRING
	auth_list_name: STRING
	objexist: STRING
	objexist_enum: STRING
	objmgt: STRING
	objmgt_enum: STRING
	objopr: STRING
	objopr_enum: STRING
	autlmgt: STRING
	• autlmgt_enum: STRING
	• read: STRING
	• read_enum: STRING
	• add: STRING
	• add_enum: STRING
	• update: STRING
	• update_enum: STRING
	• dlt: STRING
	dlt_enum: STRING
	exclude: STRING
	exclude_enum: STRING
	• command_type: STRING
	• command_type_enum: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

OS400 Security Irn ChallserProf	
OS400_Security_Jrn_ChgUserProf	ITM_OS400_Security_Jrn_ChgUserProf event class with these slots:
	originnode: STRING
	• user: STRING
	• command_type: STRING
	• command_type_enum: STRING
	• password_changed: STRING
	• password_changed_enum: STRING
	• password_expired: STRING
	• password_expired_enum: STRING
	• allobj: STRING
	allobj_enum: STRING
	• jobctl: STRING
	• jobctl_enum: STRING
	• savsys: STRING
	savsys_enum: STRING
	• secadm: STRING
	secadm_enum: STRING
	• splctl: STRING
OS400_Security_Jrn_JobDesc	• splctl_enum: STRING
	• service: STRING
	service_enum: STRING
	ITM_OS400_Security_Jrn_JobDesc event class with these slots:
	originnode: STRING
	• job_description: STRING
	• old_user: STRING
	new_user: STRING
OS400_Security_Jrn_Network	ITM_OS400_Security_Jrn_Network event class with these slots:
	originnode: STRING
	old_attribute_value: STRING
	changed_attribute: STRING
	new_attribute_value: STRING
OS400_Security_Jrn_ChgOwner	ITM_OS400_Security_Jrn_ChgOwner event class with theses slots:
	originnode: STRING
	object_name: STRING
	object_library: STRING
	object_type: STRING
	old_owner: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

OS400_Security_Im_ProgAdopt ITM_OS400_Security_Im_ProgAdopt event class with these slots:	Attribute group	event classes and slots
• program_name: STRING • program_library: STRING • program_library: STRING • owner: STRING OS400_Security_Jrn_ProfSwap ITM_OS400_Security_Jrn_ProfSwap event class with these slots • originnode: STRING • entry_type.sTRING • entry_type_enum: STRING • user_profile: STRING • user_profile: STRING • old_target: STRING • old_target: STRING OS400_Security_Jrn_Password ITM_OS400_Security_Jrn_Password event class and these slots: • originnode: STRING • violation_type_enum: STRING • job_user: STRING • job_descrity_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description_library: STRING • user: STRING • job_description_library: STRING • user: STRING • program_ibrary: STRING • program_sTRING • program_sTRING • program_library: STRING • program_library: STRING • program_owner: STRING	OS400_Security_Jrn_ProgAdopt	
• program_library: STRING • owner: STRING OS400_Security_Jrm_ProfSwap ITM_OS400_Security_Jrn_ProfSwap event class with these slots • originnode: STRING • entry_type: STRING • entry_type_enum: STRING • user_profile: STRING • old_target: STRING • old_target: STRING OS400_Security_Jrm_Password ITM_OS400_Security_Jrm_Password event class and these slots: • originnode: STRING • violation_type: STRING • violation_type_enum: STRING • violation_type_enum: STRING OS400_Security_Jrm_RestoreJob ITM_OS400_Security_Jrm_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description: STRING • job_description_library: STRING • job_description_library: STRING • user: STRING • job_description_library: STRING • job_description: STRING • job_description_library: STRING • job_description_library: STRING • jorgam: STRING • program: STRING • program: STRING • program_owner: STRING OS400_Security_Jrm_SYSVAL ITM_OS400_Security_Jrm_SYSVAL event class with these slots: • originnode: STRING • program_owner: STRING		originnode: STRING
OS400_Security_Irn_ProfSwap ITM_OS400_Security_Irn_ProfSwap event class with these slots		program_name: STRING
OS400_Security_Irn_ProfSwap ITM_OS400_Security_Irn_ProfSwap event class with these slots originnode: STRING entry_type: STRING entry_type: STRING out_rype: STRING entry_type.gnum: STRING out_raget: STRING inew_target: STRING OS400_Security_Irn_Password ITM_OS400_Security_Irn_Password event class and these slots: originnode: STRING violation_type: STRING violation_type: STRING iob_user: STRING iob_user: STRING iob_user: STRING originnode: STRING iob_user: STRING iob_user: STRING OS400_Security_Irn_RestoreJob ITM_OS400_Security_Irn_RestoreJob event class with these slots: originnode: STRING iob_description_library: STRING iob_description_library: STRING ioriginnode: STRING ioriginnode: STRING program_string irm_OS400_Security_Irn_RestoreProg event class with these slots: originnode: STRING ioriginnode: STRING		program_library: STRING
class with these slots		owner: STRING
entry_type: STRING entry_type_enum: STRING user_profile: STRING source_location: STRING old_target: STRING old_target: STRING new_target: STRING OS400_Security_Jrn_Password ITM_OS400_Security_Jrn_Password event class and these slots: originnode: STRING violation_type: STRING violation_type: STRING violation_type.enum: STRING odevice_name: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: originnode: STRING ipb_description: STRING ipb_description: STRING ipb_description_library: STRING ipb_description_library: STRING iver: STRING iv	OS400_Security_Jrn_ProfSwap	1
• entry_type_enum: STRING • user_profile: STRING • source_location: STRING • old_target: STRING • new_target: STRING • new_target: STRING OS400_Security_Jrn_Password ITM_OS400_Security_Jrn_Password event class and these slots: • originnode: STRING • violation_type: STRING • violation_type_enum: STRING • violation_type_enum: STRING • pob_user: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description_library: STRING • job_description_library: STRING • user: STRING • user: STRING • program: STRING • program: STRING • program_ibrary: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • program_owner: STRING • program_owner: STRING		originnode: STRING
• user_profile: STRING • source_location: STRING • old_target: STRING • old_target: STRING • new_target: STRING ITM_OS400_Security_Jrn_Password event class and these slots: • originnode: STRING • violation_type: STRING • violation_type_enum: STRING • violation_type_enum: STRING • violation_type_enum: STRING • device_name: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • job_description_library: STRING • user: STRING • user: STRING • program. STRING • program: STRING • program. STRING • program_ibrary: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • program_owner: STRING • program_owner: STRING • program_owner: STRING • program_owner: STRING		entry_type: STRING
• source_location: STRING • old_target: STRING • old_target: STRING • new_target: STRING OS400_Security_Jrn_Password ITM_OS400_Security_Jrn_Password event class and these slots: • originnode: STRING • violation_type: STRING • violation_type_enum: STRING • violation_type_enum: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • job_description_library: STRING • user: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_owner: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING • system_name: STRING		entry_type_enum: STRING
• old_target: STRING • new_target: STRING OS400_Security_Irm_Password ITM_OS400_Security_Irm_Password event class and these slots: • originnode: STRING • violation_type: STRING • violation_type_enum: STRING • job_user: STRING • device_name: STRING OS400_Security_Irm_RestoreJob ITM_OS400_Security_Irm_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • user: STRING OS400_Security_Irm_RestoreProg ITM_OS400_Security_Irm_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_sTRING • program_owner: STRING OS400_Security_Irm_SYSVAL ITM_OS400_Security_Irm_SYSVAL event class with these slots: • originnode: STRING • program_owner: STRING ITM_OS400_Security_Irm_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING		user_profile: STRING
• new_target: STRING OS400_Security_Jrn_Password ITM_OS400_Security_Jrn_Password event class and these slots: • originnode: STRING • violation_type: STRING • violation_type_enum: STRING • job_user: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description: STRING • job_description: Jibrary: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_library: STRING • program_library: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING • system_name: STRING		• source_location: STRING
OS400_Security_Jrn_Password ITM_OS400_Security_Jrn_Password event class and these slots:		old_target: STRING
class and these slots:		new_target: STRING
• violation_type: STRING • violation_type_enum: STRING • violation_type_enum: STRING • job_user: STRING • device_name: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • job_description_library: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_library: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING	OS400_Security_Jrn_Password	
• violation_type_enum: STRING • job_user: STRING • device_name: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_ibrary: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING • system_name: STRING		originnode: STRING
• job_user: STRING • device_name: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_library: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING		violation_type: STRING
• device_name: STRING OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: • originnode: STRING • job_description: STRING • job_description_library: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_string • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • program_owner: STRING		violation_type_enum: STRING
OS400_Security_Jrn_RestoreJob ITM_OS400_Security_Jrn_RestoreJob event class with these slots: originnode: STRING job_description: STRING job_description_library: STRING user: STRING ITM_OS400_Security_Jrn_RestoreProg event class with these slots: originnode: STRING program: STRING program_library: STRING program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: originnode: STRING system_name: STRING system_name: STRING		• job_user: STRING
class with these slots:		device_name: STRING
 job_description: STRING job_description_library: STRING user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: originnode: STRING program: STRING program_library: STRING program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: originnode: STRING system_name: STRING 	OS400_Security_Jrn_RestoreJob	
• job_description_library: STRING • user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_library: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING		originnode: STRING
• user: STRING OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots: • originnode: STRING • program: STRING • program_library: STRING • program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING		• job_description: STRING
OS400_Security_Jrn_RestoreProg ITM_OS400_Security_Jrn_RestoreProg event class with these slots:		job_description_library: STRING
class with these slots: originnode: STRING program: STRING program_library: STRING program_owner: STRING ITM_OS400_Security_Jrn_SYSVAL event class with these slots: originnode: STRING system_name: STRING		• user: STRING
program: STRING program_library: STRING program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: originnode: STRING system_name: STRING	OS400_Security_Jrn_RestoreProg	
program_library: STRING program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: originnode: STRING system_name: STRING		originnode: STRING
• program_owner: STRING OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: • originnode: STRING • system_name: STRING		program: STRING
OS400_Security_Jrn_SYSVAL ITM_OS400_Security_Jrn_SYSVAL event class with these slots: originnode: STRING system_name: STRING		program_library: STRING
class with these slots:		program_owner: STRING
• system_name: STRING	OS400_Security_Jrn_SYSVAL	
		originnode: STRING
		system_name: STRING
• new_value: STKING		new_value: STRING
old_value: STRING		old_value: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

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Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_System_Values_Device	ITM_OS400_System_Values_Device event
	class with these slots:
	originnode: STRING
	qdevnaming: STRING
	qdevnaming_enum: STRING
	qdevrcyacn: STRING
	qdevrcyacn_enum: STRING
OS400_System_Values_IPL	ITM_OS400_System_Values_IPL event class with these slots:
	originnode: STRING
	qrmtipl: STRING
	qrmtipl_enum: STRING
	qipldattim: STRING
	• qiplsts: STRING
	• qiplsts_enum: STRING
	qipltype: STRING
	qipltype_enum: STRING
	qabnormsw: STRING
	qabnormsw_enum: STRING
	qpwrrstipl: STRING
	qpwrrstipl_enum: STRING
OS400_System_Values_Prob	ITM_OS400_System_Values_Prob event
	class with these slots:
	originnode: STRING
	qprbhlditv: INTEGER
	• qprbftr: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_System_Values_Perf	ITM_OS400_System_Values_Perf event class with these slots:
	originnode: STRING
	• qtotjob: INTEGER
	• qhstlogsiz: INTEGER
	• qhstlogsiz_enum: STRING
	• qmaxactlvl: INTEGER
	qmaxactlvl_enum: STRING
	• qmchpool: INTEGER
	• qsrvdmp: STRING
	• qstrprtwtr: STRING
	• qstrprtwtr_enum: STRING
	qstruppgm: STRING
	qstruppgm_enum: STRING
	• qtsepool: STRING
	qtsepool_enum: STRING
	qinactitv: INTEGER
	qinactitv_enum: STRING
	qinactmsgq: STRING
	qinactmsgq_enum: STRING
	qmaxsgnacn: STRING
	qmaxsgnacn_enum: STRING
	qmaxsign: INTEGER
	qmaxsign_enum: STRING
	• qpfradj: STRING
	• qpfradj_enum: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_System_Values_User	ITM_OS400_System_Values_User event
-	class with these slots:
	originnode: STRING
	qccsid: INTEGER
	qsecond: INTEGER
	• qsyslibl: STRING
	• qtime: STRING
	qupsdlytim: STRING
	qupsdlytim_enum: STRING
	• qusrlibl: STRING
	qutcoffset: STRING
	• qyear: INTEGER
	qchrid: STRING
	qcmnrcylmt: STRING
	qcntryid: STRING
	qctlsbsd: STRING
	• qdate: STRING
	qdatfmt: STRING
	• qday: INTEGER
	• qhour: INTEGER
	• qminute: INTEGER
	• qmonth: INTEGER

Table 18. Overview of attribute groups to event classes and slots (continued)

event classes and slots
ITM_OS400_System_Status event class with
these slots:
originnode: STRING
• cpu_percent: REAL
• total_job_count: INTEGER
• perm_address_percent_used: REAL
• temp_address_percent_used: REAL
• system_asp_used: REAL
• pct_uncapped_cpu: REAL
• pct_uncapped_cpu_enum: STRING
• pct_shared_processors: REAL
• pct_shared_processors_enum: STRING
• pctinteractive_cpu: REAL
• pctinteractive_limit: REAL
• pct_database_cpu: REAL
• pct_database_cpu_enum: STRING
• pct_secondary_work_cpu: REAL
processing_capacity: REAL
• pct_aux_storage_used: REAL
• partition_id: INTEGER
main_storage_size: INTEGER
active_jobs: INTEGER
• pctmaximum_jobs: REAL
• up_time: INTEGER
up_time_days: STRING
ITM_OS400_Comm_Token_Ring event class with these slots:
originnode: STRING
• line_description: STRING
• iop_name: STRING
utilization_percent: REAL
remote_rnr_percent: REAL
local_rnr_percent: REAL
• response_time_percent: REAL
• iop_bus_number: INTEGER
• iop_bus_number_enum: STRING
_
 iop_bus_address: INTEGER

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
OS400_Comm_X25	ITM_OS400_Comm_X25 event class with these slots:
	originnode: STRING
	• line_description: STRING
	• iop_name: STRING
	• send_utilization_percent: INTEGER
	• receive_utilization_percent: INTEGER
	average_utilization_percent: INTEGER
	• remote_rnr_percent: INTEGER
	• local_rnr_percent: INTEGER
	• send_error_percent: INTEGER
	• receive_error_percent: INTEGER
	• iop_bus_number: INTEGER
	• iop_bus_number_enum: STRING
	• iop_bus_address: INTEGER
	• iop_bus_address_enum: STRING
i5OS_Auxiliary_Storage_Pool	ITM_i5OS_Auxiliary_Storage_Pool event class with these slots:
	originnode: STRING
	• number: INTEGER
	• name: STRING
	• capacity: INTEGER
	utilization_percent: REAL
	• protected_capacity: INTEGER
	• protected_used_percent: REAL
	• unprotected_capacity: INTEGER
	• unprotected_used_percent: REAL
	 overflow_storage: INTEGER
	• number_of_disk_units: INTEGER
	• system_storage_percent: REAL
	• type: INTEGER
	• type_enum: STRING
	• ka4_status: INTEGER
	• ka4_status_enum: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_TCPIP_Logical_Interface	ITM_i5OS_TCPIP_Logical_Interface event
	class with these slots:
	originnode: STRING
	internet_address: STRING
	subnet_mask: STRING
	line_description: STRING
	line_type: INTEGER
	line_type_enum: STRING
	• ka4_status: INTEGER
	ka4_status_enum: STRING
	local_interface: STRING
	host_address: STRING
	network_address: STRING
	network_name: STRING
	• type: INTEGER
	• type_enum: STRING
	automatically_started: INTEGER
	automatically_started_enum: STRING
	• change_date: STRING
	change_time: STRING
	• change_status: INTEGER
	change_status_enum: STRING
i5OS_TCPIP_Service	ITM_i5OS_TCPIP_Service event class with
	these slots:
	originnode: STRING
	name: STRING
	port: INTEGER
	protocol: STRING
	• state: INTEGER
	state_enum: STRING
	• alias_1: STRING
	• alias_2: STRING
	• alias_3: STRING
	• alias_4: STRING
i5OS_Network_Interface	ITM_i5OS_Network_Interface event class with these slots:
	originnode: STRING
	• name: STRING
	category: STRING
	• ka4 status: INTEGER
	• ka4_status_enum: STRING
	Mar_Sutus_Cituiti. 51MiVG

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Network_Server	ITM_i5OS_Network_Server event class with
	these slots:
	originnode: STRING
	• name: STRING
	category: STRING
	• ka4_status: INTEGER
	• ka4_status_enum: STRING
i5OS_System_Statistics	ITM_i5OS_System_Statistics event class with these slots:
	originnode: STRING
	• batch_jobs_ending: INTEGER
	 batch_jobs_ended_with_output_waiting: INTEGER
	• batch_jobs_held_on_job_queue: INTEGER
	batch_jobs_held_while_running: INTEGER
	batch_jobs_on_held_job_queue: INTEGER
	batch_jobs_on_unassigned_job_queue: INTEGER
	• batch_jobs_running: INTEGER
	batch_jobs_waiting_on_messages: INTEGER
	• batch_jobs_waiting_to_run: INTEGER
	• users_signed_on: INTEGER
	• users_temporarily_signed_off: INTEGER
	users_suspended_by_system_request: INTEGER
	users_suspended_by_group_jobs: INTEGER
	 users_signed_off_with_waiting_ printer_output: INTEGER

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Disk	ITM_i5OS_Disk event class with these slots:
	originnode: STRING
	• unit_number: INTEGER
	• name: STRING
	• ka4_status: INTEGER
	• ka4_status_enum: STRING
	• capacity: REAL
	• percent_used: REAL
	• percent_busy: REAL
	• percent_busy_enum: STRING
	• percent_reserved: REAL
	• asp_number: INTEGER
	• parity: INTEGER
	• parity_enum: STRING
	 raid_type: INTEGER
	• raid_type_enum: STRING
	• mirror_status: INTEGER
	• mirror_status_enum: STRING
	• multipath: INTEGER
	• multipath_enum: STRING
	• compressed: INTEGER
	• compressed_enum: STRING
	• unit_type: STRING
	• unit_model: STRING
	• serial_number: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Output_Queue	<pre>ITM_i5OS_Output_Queue event class with these slots:</pre>
	originnode: STRING
	name: STRING
	• library: STRING
	• ka4_status: STRING
	• order: STRING
	• files: INTEGER
	• file_asp: INTEGER
	• file_asp_enum: STRING
	• separators: INTEGER
	separators. INTEGER separators_enum: STRING
	• connection: INTEGER
	• connection_enum: STRING
	• destination: INTEGER
	destination_enum: STRING
	• max_pages: INTEGER
	• published: INTEGER
	• published_enum: STRING
	• writers: INTEGER
	• autostart: INTEGER
	• writer_name: STRING
	• writer_status: STRING
	• printer: STRING
	operator_controlled: STRING
	data_queue: STRING
	data_queue_library: STRING
	display_any_file: STRING
	authority: STRING
	remote_system: STRING
	remote_printer_queue: STRING
i5OS_History_Log	ITM_i5OS_History_Log event class with these slots:
	originnode: STRING
	message_id: STRING
	• ka4_severity: INTEGER
	• type: STRING
	type_enum: STRING
	• send_job_name: STRING
	• send_job_user: STRING
	• send_job_number: STRING
	date_and_time: STRING
	message_file: STRING
	• library: STRING
	• text: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Integrated_File_System_Object	ITM_i5OS_Integrated_File_System_Object
, ,	event class with these slots:
	originnode: STRING
	• name: STRING
	• path: STRING
	• size: INTEGER
	• size_mb: REAL
	allocated_pct: REAL
	• links: INTEGER
	• access: INTEGER
	• type: STRING
	• owner: STRING
	• group: STRING
	• last_change: STRING
	• last_access: STRING
	• link_name: STRING
i5OS_Job_Log	ITM_i5OS_Job_Log event class with these slots:
	originnode: STRING
	message_id: STRING
	• ka4_severity: INTEGER
	• job_name: STRING
	• job_user: STRING
	• job_number: STRING
	• subsystem: STRING
	subsystem_library: STRING
	• type: STRING
	type_enum: STRING
	date_and_time: STRING
	message_file: STRING
	• library: STRING
	• text: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Net_Server	ITM_i5OS_Net_Server event class with
	these slots:
	originnode: STRING
	response_time: INTEGER
	file_opens: INTEGER
	bytes_received: INTEGER
	bytes_sent: INTEGER
	password_violations: INTEGER
	print_jobs: INTEGER
	session_starts: INTEGER
	auto_disconnects: INTEGER
	disconnects: INTEGER
	• guest_support: INTEGER
	guest_support_enum: STRING
	unknown_users: INTEGER
	• started: STRING
	• reset: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Management_Central	ITM_i5OS_Management_Central event class
	with these slots:
	originnode: STRING
	monitor_type: STRING
	 monitor_type_enum: STRING
	• event_time: STRING
	• sending_system: STRING
	• event_source: STRING
	• owner: STRING
	metric: INTEGER
	metric_enum: STRING
	metric_value: INTEGER
	operator: INTEGER
	operator_enum: STRING
	trigger: INTEGER
	• job_name: STRING
	• job_user: STRING
	• job_number: STRING
	• job_status: STRING
	• user: STRING
	event_type: STRING
	• event_type_enum: STRING
	message_id: STRING
	message_severity: INTEGER
	message_type: STRING
	message_type_enum: STRING
	message_queue: STRING
	msgq_library: STRING
	• from_job_name: STRING
	from_job_user: STRING
	from_job_number: STRING
	• file_name: STRING
	file_change_time: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
i5OS_Distribution_Queue	ITM_i5OS_Distribution_Queue event class
	with these slots:
	originnode: STRING
	name: STRING
	status_high: STRING
	depth_high: INTEGER
	send_depth_high: INTEGER
	from_time_high: STRING
	to_time_high: STRING
	force_time_high: STRING
	• status_normal: STRING
	depth_normal: INTEGER
	send_depth_normal: INTEGER
	from_time_normal: STRING
	to_time_normal: STRING
	force_time_normal: STRING
i5OS_Miscellaneous	ITM_i5OS_Miscellaneous event class with these slots:
	originnode: STRING
	• processors: INTEGER
	• processor_speed: INTEGER
	processor_speed_enum: STRING
	• brand: STRING
	model-feature: STRING
	• os: STRING
	• vrm: STRING
	host_name: STRING
	manufacturer: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
Inactive_Job	ITM_i5OS_Inactive_Job event class with
	these slots:
	originnode: STRING
	• name: STRING
	• user: STRING
	• number: STRING
	• job_type: STRING
	• job_type_enum: STRING
	• subtype: STRING
	• subtype_enum: STRING
	• time_in_system: INTEGER
	• job_status: STRING
	• job_status_enum: STRING
	• jobq_status: STRING
	• jobq_status_enum: STRING
	• end_reason: INTEGER
	• end_reason_enum: STRING
	• end_status: STRING
	• end_status_enum: STRING
	• completion_status: STRING
	• completion_status_enum: STRING
	log_pending: STRING
	log_pending_enum: STRING
	entry_time: STRING
	• schedule_time: STRING
	• jobq_time: STRING
	• start_time: STRING
	• end_time: STRING
	• job_queue: STRING
	• jobq_library: STRING
	• jobq_priority: STRING
	• outq_priority: STRING
	• msgq_name: STRING
	msgq_library: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
Jser_and_Group	ITM_i5OS_User_and_Group event class with these slots:
	originnode: STRING
	• name: STRING
	• ka4_status: STRING
	• ka4_status_enum: STRING
	• user_class: STRING
	• user_class_enum: STRING
	• last_signon: STRING
	• pwd_changed: STRING
	has_pwd: STRING
	• has_pwd_enum: STRING
	• pwd_expired: STRING
	• pwd_expired_enum: STRING
	• pwd_days: INTEGER
	pwd_days_enum: STRING
	• pwd_interval: INTEGER
	• pwd_interval_enum: STRING
	• attempts: INTEGER
	• max_storage: INTEGER
	 max_storage_enum: STRING
	 pct_storage: INTEGER;
	• pctstorage_enum: STRING
	• iasp_storage: INTEGER
	• priority: INTEGER
	• supplementals: INTEGER
	• user_id: STRING
	• group_id: STRING
	• group_id_enum: STRING
	• group_name: STRING
	• group_name_enum: STRING
	• initial_menu: STRING
	menu_library: STRING
	initial_pgm: STRING
	• pgm_library: STRING
	• type: STRING
	type_enum: STRING
	• members: STRING
	members_enum: STRING
	• limited: STRING
	• limited_enum: STRING
	• sessions: STRING
	• sessions_enum: STRING
	account_code: STRING account_code: STRING
	auditing: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
User_and_Group (continued)	ITM_i5OS_User_and_Group event class with these slots:
	auditing_enum: STRING
	• group_authority: STRING
	• group_authority_enum: STRING
	• allobj: STRING
	• allobj_enum: STRING
	• secadm: STRING
	secadm_enum: STRING
	• jobctl: STRING
	• jobctl_enum: STRING
	• splctl: STRING
	• splctl_enum: STRING
	• savsys: STRING
	• savsys_enum: STRING
	• service: STRING
	service enum: STRING
	audit: STRING
	audit_enum: STRING
	iosyscfg: STRING
	• iosyscfg_enum: STRING
	text_description: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group event classes and slots	
System_Value_Sys_Ctl_1	ITM_i5OS_System_Value_Sys_Ctl_1 event class with these slots:
	originnode: STRING
	• qcmnarb: INTEGER
	• qcmnarb_enum: STRING
	qigcfntsiz: INTEGER
	qigcfntsiz_enum: STRING
	qendjoblmt: INTEGER
	• qigc: STRING
	• qigc_enum: STRING
	• qalwjobitp: STRING
	• qautormt: STRING
	• qautormt_enum: STRING
	• qdbrcvywt: STRING
	• qdbrcvywt_enum: STRING
	qdynptyadj: STRING
	• qdynptyadj_enum: STRING
	qdynptyscd: STRING
	qdynptyscd_enum: STRING
	• qlangid: STRING
	qkbdtype: STRING
	• qastlvl: STRING
	• qastlvl_enum: STRING
	• qatnpgm: STRING
	• qatnpgm_enum: STRING
	• qchridctl: STRING
	• qchridctl_enum: STRING
	• qconsole: STRING
	• qdbfstccol: STRING
	• qdbfstccol_enum: STRING
	qigccdefnt: STRING
	• qkbdbuf: STRING
	• qkbdbuf_enum: STRING
	• qlocale: STRING;

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
System_Value_Sys_Ctl_2	ITM_i5OS_System_Value_Sys_Ctl_2 event class with these slots:
	originnode: STRING
	qpasthrsvr: INTEGER
	qpasthrsvr_enum: STRING
	• qpwrdwnlmt: INTEGER
	• qqrytimlmt: INTEGER
	• qqrytimlmt_enum: STRING
	• qrmtsrvatr: STRING
	• qrmtsrvatr_enum: STRING
	• qsavaccpth: STRING
	qsavaccptit. 31KiNG qsavaccpth_enum: STRING
	• qscpfcons: STRING
	• qscpfcons_enum: STRING
	• qmltthdacn: STRING
	• qmltthdacn_enum: STRING
	• qprcmlttsk: STRING
	qprcmlttsk_enum: STRING
	• qthdrscadj: STRING
	• qthdrscadj_enum: STRING
	• qprcfeat: STRING
	• qprtdev: STRING
	qprtkeyfmt: STRING
	qprtkeyfmt_enum: STRING
	• qqrydegree: STRING
	qqrydegree_enum: STRING
	• qspcenv: STRING
	qspcenv_enum: STRING
	• qsrtseq: STRING
	• qsrtseq_enum: STRING
	• qthdrscafn: STRING
	• qsetjobatr: STRING
System_Value_Allocation	ITM_i5OS_System_Value_Allocation event class with these slots:
	originnode: STRING
	• qjobspla: INTEGER
	• qmaxjob: INTEGER
	• qmaxsplf: INTEGER
	• qjobmsgqmx: INTEGER
	• qjobmsgqfl: STRING
	qjobmsgqfl_enum: STRING
	• qsplfacn: STRING
	• qsplfacn_enum: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
System_Value_Date_Time	ITM_i5OS_System_Value_Date_Time event
	class with these slots:
	originnode: STRING
	• qleapadj: INTEGER
	• qdatetime: STRING
	• qdayofweek: STRING
	 qdayofweek_enum: STRING
	qtimzon: STRING
	qcentury: STRING
	qcentury_enum: STRING
	• qtimadj: STRING
System_Value_Editing	ITM_i5OS_System_Value_Editing event
	class with these slots:
	originnode: STRING
	qcursym: STRING
	• qdatfmt: STRING
	• qdatfmt_enum: STRING
	• qdatsep: STRING
	• qdecfmt: STRING
	• qtimsep: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
System_Value_Security	ITM_i5OS_System_Value_Security event class with these slots:
	originnode: STRING
	• qaudfrelvl: INTEGER
	• qaudfrclvl_enum: STRING
	• qpwdlvl: INTEGER
	• qpwdmxlen: INTEGER
	• qpwdminlen: INTEGER
	qpwdlmtrep: STRING
	• qpwdlmtrep_enum: STRING
	• qpwdposdif: STRING
	qpwdposdif_enum: STRING
	qpwdrqddgt: STRING
	qpwdrqddgt_enum: STRING
	qpwdrqddif: STRING
	qpwdrqddif_enum: STRING
	qpwdlmtajc: STRING
	,
	• qpwdlmtajc_enum: STRING
	• qdspsgninf: STRING
	• qdspsgninf_enum: STRING
	• qfrccvnrst: STRING
	• qlmtdevssn: STRING
	• qlmtdevssn_enum: STRING
	• qlmtsecofr: STRING
	• qlmtsecofr_enum: STRING
	• qvfyobjrst: STRING
	• qretsvrsec: STRING
	• qretsvrsec_enum: STRING
	• qshrmemctl: STRING
	• qshrmemctl_enum: STRING
	• qpwdlmtchr: STRING
	• qpwdlmtchr_enum: STRING
	• qpwdvldpgm: STRING
	• qpwdvldpgm_enum: STRING
	• qcrtaut: STRING
	• qcrtaut_enum: STRING
	• qcrtobjaud: STRING
	qcrtobjaud_enum: STRING
	• quseadpaut: STRING
	• quseadpaut_enum: STRING
	• qscanfs: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots	
System_Value_Security (continued)	ITM_i5OS_System_Value_Security event class with these slots:	
	• qscanfs_enum: STRING	
	• qscanfsctl: STRING	
	• qscanfsctl_enum: STRING	
	• qalwobjrst: STRING	
	• qalwobjrst_enum: STRING	
	• qalwusrdmn: STRING	
	• qaudlvl2: STRING	
	qpwdchgblk: STRING	
	• qpwdexpwrn: INTEGER	
	• qpwdrules: STRING	
	• qsslcsl: STRING	
	• qsslcslctl: STRING	
	• qsslpcl: STRING	
System_Value_Other	ITM_i5OS_System_Value_Other event class with these slots:	
	originnode: STRING	
	qstglowlmt: REAL	
	qstglowacn: STRING	
	qstglowacn_enum: STRING	
	qcfgmsgq: STRING	
	qlogoutput: STRING	
	qlogoutput_enum: STRING	
	qstsmsg: STRING	
	qstsmsg_enum: STRING	
	• qliblcklvl: STRING	
	qliblcklvl_enum: STRING	
	• qprttxt: STRING;	

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
TCPIP_Route	ITM_i5OS_TCPIP_Route event class with
	these slots:
	originnode: STRING
	route_destination: STRING
	• ipv: STRING
	next_hop: STRING
	hop_ipv: STRING
	• ka4_status: INTEGER
	• ka4_status_enum: STRING
	• type: INTEGER
	type_enum: STRING
	on_link: INTEGER
	on_link_enum: STRING
	• mtu: INTEGER
	mtu_enum: STRING
	configured_mtu: INTEGER
	configured_mtu_enum: STRING
	precedence: INTEGER
	• precedence_enum: STRING
	• ka4_source: INTEGER
	• ka4_source_enum: STRING
	duplicate: INTEGER
	duplicate_enum: STRING
	service_type: INTEGER
	• service_type_enum: STRING
	binding_status: INTEGER
	binding_status_enum: STRING
	• line_type: INTEGER
	• line_type_enum: STRING
	• prefix_length: INTEGER
	• prefix_length_enum: STRING
	binding_type: INTEGER
	binding_type_enum: STRING
	• subnet_mask: STRING
	binding_interface: STRING
	binding_line: STRING
	binding_line_enum: STRING
	network address: STRING
	binding_mask: STRING
	created lifetime: STRING
	created_lifetime_enum: STRING
	lifetime_now: STRING
	• lifetime_now_enum: STRING
	• expiration_date: STRING
	change_date: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
TCPIP_Host	ITM_i5OS_TCPIP_Host event class with
	these slots:
	originnode: STRING
	type: INTEGER
	type_enum: STRING
	• names: INTEGER
	• internet_address: STRING
	first_name: STRING
	second_name: STRING
	• other_names: STRING
Cluster_Node	ITM_i5OS_Cluster_Node event class with
	these slots:
	originnode: STRING
	• cluster: STRING
	• node_id: STRING
	• node_status: INTEGER
	• node_status_enum: STRING
	current_version: INTEGER
	• current_mod: INTEGER
	potential_version: INTEGER
	 potential_mod: INTEGER
	• info_status: INTEGER
	• info_status_enum: STRING
	 requesting_node: STRING
	device_domain: STRING
	• interfaces: INTEGER
	• interface_address: STRING
	• interface_addr_2: STRING

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots		
Cluster_Resource_Group	ITM_i5OS_Cluster_Resource_Group event		
	class with these slots:		
	originnode: STRING		
	• cluster: STRING		
	• name: STRING		
	node: STRING		
	• primary: STRING		
	primary_enum: STRING		
	• reporting: STRING		
	reporting_enum: STRING		
	• type: INTEGER		
	type_enum: STRING		
	• ka4_status: INTEGER		
	• ka4_status_enum: STRING		
	• role: INTEGER		
	• role_enum: STRING		
	• preferred: INTEGER		
	• preferred_enum: STRING		
	membership: INTEGER		
	membership_enum: STRING		
	• info_status: INTEGER		
	• info_status_enum: STRING		
	• restarts: INTEGER		
	• restarts_enum: STRING		
	exit_pgm: STRING		
	• pgm_library: STRING		
	• pgm_format: STRING		
	All CERTIFIC		
	_		
	• job_name: STRING		
	• job_name_enum: STRING		
	application: STRING CTRING		
	object: STRING NUTLEGER		
	object_type: INTEGER GTDD IG		
	object_type_enum: STRING		
	device_type: INTEGER		
	device_type_enum: STRING		
	• device_subtype: INTEGER;		
	device_subtype_enum: STRING		
	• vary_on: INTEGER		
	vary_on_enum: STRING		
	 takeover_address: STRING; 		

Table 18. Overview of attribute groups to event classes and slots (continued)

Attribute group	event classes and slots
Cluster_Monitored_Resources	ITM_i5OS_Cluster_Monitored_Resources event class with these slots:
	originnode: STRING
	• name: STRING
	• type: STRING
	• type_enum: STRING
	• library: STRING
	• cluster: STRING
	domain: STRING
	• global_status: INTEGER
	 global_status_enum: STRING;
	• resource_status: INTEGER
	• resource_status_enum: STRING
	• info_status: INTEGER
	• info_status_enum: STRING
	• nodes: INTEGER
	• node: STRING
	 message_id: STRING;

Appendix D. Object access authority

The Monitoring Agent for i5/OS runs under the authority of the QAUTOMON user profile. The profile is created during installation with system operator user class (*SYSOPR), and has the following special authorities:

- *AUDIT Auditing authority
- *JOBCTL Job control authority
- *SAVSYS Save system authority
- *SERVICE Service authority
- *SPLCTL Spool control authority

The QAUTOMON user profile is not created with a password. This prevents anyone from signing on as QAUTOMON. Its initial menu is created as *SIGNOFF, so that if a password is assigned and someone signs on as QAUTOMON, its default action is to immediately sign off.

Since QAUTOMON does not have all object authority (*ALLOBJ) by default it cannot access every object on the system. In order to accomplish its monitoring tasks additional object access authorities are required for the agent. These include authority to call Application Programming Interface (API) programs and service programs, and authority to use commands to gather information. So during installation of the product the following authorities are granted to the QAUTOMON user profile:

- *CHANGE authority for library QUSRSYS
- *USE authority for program QSYS/QPMWKCOL
- *USE authority for program QSYS/QPMLPFRD
- *USE authority for program QSYS/QNMDRGFN
- *USE authority for program QSYS/QNMRGFN
- *USE authority for service program QSYS/QYPSSRVS
- *USE authority for service program QSYS/QYPSJNI
- *USE authority for service program QSYS/QUSRGFA1
- *USE authority for service program QSYS/QYPSCOLL
- *USE authority for command QSYS/WRKDSTQ
- *USE authority for command QSYS/DMPOBJ
- *USE authority for user profile QSYSOPR (used during History Log access)

Other object access authorities may be required for the agent, but they cannot be determined during installation. These authorities will need to be granted by you after installation. These include access to:

- Security auditing journal and receivers. Grant QAUTOMON *ALL object authority to QSYS/QAUDJRN auditing journal and to its receivers. The current receiver is shown using command WRKJRN QSYS/QAUDJRN, then option 5.
- Output Queues. Grant QAUTOMON at least *USE authority to libraries containing output queues created by product installations or user action. Output queues shipped with i5/OS should already have PUBLIC *USE authority for their containing libraries.
- Integrated File System objects. Grant QAUTOMON at least *USE authority to IFS directories and objects that have PUBLIC *EXCLUDE access authorities.

You can grant the QAUTOMON user profile all object authority (*ALLOBJ) if you want the agent to monitor every object on the system and prefer not to set individual object access authorities.

Appendix E. Monitoring Agent for i5/OS data collection

In general, the Monitoring Agent for i5/OS gathers data when requested to satisfy a workspace refresh, situation sampling of attributes, or historical data collection. All attributes in the attribute groups that make up a workspace or situation are gathered at that time. The default refresh/sampling intervals were chosen such that the agent will not put a significant load on the system as it gathers the data.

Most of the attributes gathered by the Monitoring Agent for i5/OS come from i5/OS Application Programming Interfaces (API). The APIs are described in the i5/OS Information Center available online at web site: http://publib.boulder.ibm.com/iseries/. A few Machine Instructions (MI) are used and these are also described in the online i5/OS Information Center. When no API nor MI is available for a particular function, Command Language (CL) commands have been used. Information about the CL commands is available on the i5/OS system using the contextual help function, and is also described in the online i5/OS Information Center.

The Monitoring Agent for i5/OS maintains long running processes for the agent that communicate with the Tivoli Enterprise Monitoring Server and the collector that drives data collection. Depending on the data to collect there are also short running processes used to access system data, data queues created to receive events from the system, and long running processes to interact with performance data gathering APIs.

The following table shows each i5/OS attribute group, the mechanism used to gather the attributes, and notes. The abbreviations used in the Collection Methods column are:

- API Application Programming Interface
- CL Command Language command
- DTAQ Data queue
- HLL High Level Language program
- MI Machine Instruction

Table 19. Mechanisms used to gather attributes

Attribute group	Collection methods	API/MI/CL names	Notes
i5OS Auxiliary Storage Pool	MI	MATRMD, Materialize Resource Management Data	Option Hex 20
i5OS Cluster Monitored Resources	API, HLL	QcstListCluster ResourceGroupInfo, QcstListCluster xxxxxx	xxxx represents many APIs in the QcstListCluster category
i5OS Cluster Node	API, HLL	QcstListCluster ResourceGroupInfo, QcstListCluster xxxxxx	xxxx represents many APIs in the QcstListCluster category
i5OS Disk	MI	MATRMD, Materialize Resource Management Data	Option Hex 22

Table 19. Mechanisms used to gather attributes (continued)

Attribute group	Collection methods	API/MI/CL names	Notes
i5OS Distribution Queue	CL	WRKDSTQ, Work with Distribution Queues	OUTPUT(*PRINT) option, then the spool file is read and deleted
i5OS Group Program Temporary Fix	API	QpzListPtfGroups, List of group PTFs	
i5OS Group PTF Details	API	QpzListPtfGroup Details, List group PTF details	
i5OS History Log	HLL	_Ropen, _Rreadf, _Rclose	The history file records are accessed using high level programming language functions
i5OS Inactive Job	API	QQYOLJOB, Open List of Jobs	
i5OS Integrated File System Object	API	QlgOpendir, QlgReaddir, closedir, QlgLstat64, QlgReadlink	IFS related APIs for directories and objects
i5OS IOA Cache Battery	API	QSMRTVBTC, Retrieve IOA cache battery information	
i5OS Job Log	API	QGYOLJOB, Open List of Jobs QGYGTLE, Retrieving a list of information	
i5OS Licensed Program Product	API	QSZSLTPR, List all the licensed program products current installed	
i5OS Management Central	API, DTAQ	QypsRegMCEvent Notifications, QypsDeregMCEvent Notifications	Qyps APIs to register and deregister a data queue which receives the events
i5OS Miscellaneous	API, MI	QWCRSVAL, Retrieve System Values; MATMATR1, Materialize Machine Attributes; gethostname	MATMATR1 for VPD
i5OS Net Server	API	QZLSLSTI, List Server Information	
i5OS Network Interface	API	QDCLCFGD, List Configuration Descriptions	
i5OS Network Server	API	QDCLCFGD, List Configuration Descriptions	

Table 19. Mechanisms used to gather attributes (continued)

Attribute group	Collection methods	API/MI/CL names	Notes
i5OS Program Temporary Fix	API	QPZRTVFX, List PTF Information; QpzListPTF, Retrieve a list of PTFs for a product	
i5OS System Statistics	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Allocation	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Date Time	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Editing	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Other	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Security	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Sys Ctl 1	API	QWCRSSTS, Retrieve System Status	
i5OS System Value Sys Ctl 2	API	QWCRSSTS, Retrieve System Status	
i5OS TCPIP Logical Interface	API	QtocLstNetIfc, List Network Interfaces	
i5OS TCPIP Host	API	QtocLstNetCnn	
i5OS TCPIP Route	API	QtocLstNetIfc , Retrieve attributes for TCP interfaces, QtocLstNetCnn, list network connections	
i5OS TCPIP Service	API	QtocLstNetCnn, List Network Connections	
i5OS User and Group	API, HLL	QSYRAUTU, QSYSRUSRI, list users and groups, retrieve user profile information	
OS400 Acct Jrn	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Alert	API, DTAQ	QNMDRGFN, Deregister Filter Notifications; QNMRGFN, Register Filter Notifications	
OS400 APPN Topology	API	QNMRGTI, Register APPN Topology Information	

Table 19. Mechanisms used to gather attributes (continued)

Attribute group	Collection methods	API/MI/CL names	Notes
OS400 Comm Async	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Comm Bisync	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Comm Ethernet	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Comm SDLC	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Comm Token Ring	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Comm X25	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Controller	API	QDCLCFGD, List Configuration Descriptions	
OS400 DB Member	API	QUSLMBR, List Database File Members	
OS400 Device	API	QDCLCFGD, List Configuration Descriptions	
OS400 Disk Unit	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 I/O Processor	API	QPMWKCOL, Work with Collector; QPMLPFRD, List Performance Data	
OS400 Job	API	QGYOLJOB, Open List of Jobs; QGYGTLE, Get List Entries; QGYCLST, Close List	
OS400 Job Queue	API	QSPRJOBQ, Retrieve Job Queue Information	
OS400 Line	API	QDCLCFGD, List Configuration Descriptions	

Table 19. Mechanisms used to gather attributes (continued)

Attribute group	Collection methods	API/MI/CL names	Notes
OS400 Message	API	QMHLSTM, List Nonprogram Messages	
OS400 Network	CL	QWCRNETA, Retrieve Network Attributes	
OS400 Object	API	QUSLOBJ, List Objects	
OS400 Security Jrn AuditJrn	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn AuthFail	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn ChgAuth	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn ChgOwner	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn ChgUserProf	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn JobDesc	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn Network	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn Password	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn ProfSwap	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn ProgAdopt	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn RestoreJob	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	

Table 19. Mechanisms used to gather attributes (continued)

Attribute group	Collection methods	API/MI/CL names	Notes
OS400 Security Jrn RestoreProg	CL, HLL	RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Security Jrn	CL, HLL	SYSVAL RCVJRNE, Receive Journal Entry; Exit program to receive the entries.	
OS400 Storage Pool	API	QWCRSSTS, Retrieve System Status	
OS400 Subsystem	API	QWDRSBSD, Retrieve Subsystem Information	
OS400 System Status	API	QWCRSSTS, Retrieve System Status; MATRMD, Materialize Resource Management Data	MATRMD Option Hex 20
OS400 System Values	API	QWCRSVAL, Retrieve System Values	
OS400 System Values Acct	API	QWCRSVAL, Retrieve System Values	
OS400 System Values Device	API	QWCRSVAL, Retrieve System Values	
OS400 System Values IPL	API	QWCRSVAL, Retrieve System Values	
OS400 System Values Perf	API	QWCRSVAL, Retrieve System Values	
OS400 System Values Prob	API	QWCRSVAL, Retrieve System Values	
OS400 System Values User	API	QWCRSVAL, Retrieve System Values	

Note: The following filter parameters are located in QAUTOTMP/KMSPARM:

- KA4_OBJFLT_NAME
- KA4_OBJFLT_LIB
- KA4_OBJFLT_TYPE

These parameters default to *ALL. They are used on the call to the i5OS API QUSLOBJ. The values that can be used are special values that API can accept. For example, *LIB could be used for KA4_OBJFLT_TYPE. Or a specific library, such as QGPL could be used rather than *ALL. Changing these filters changes how some of the workspaces behave as well as object history collection since they use the same filters for the API being used. This

can be used to reduce the number of objects being returned so that the API does not fail when the list is greater than 16 Mg.

Appendix F. Documentation library

This appendix contains information about the publications related to IBM Tivoli Monitoring and to the commonly shared components of Tivoli Management Services. These publications are listed in the following categories:

- IBM Tivoli Monitoring library
- · Related publications

See *IBM Tivoli Monitoring and OMEGAMON XE Products: Documentation Guide*, SC23-8816, for information about accessing and using the publications. You can find the *Documentation Guide* in the IBM Tivoli Monitoring and OMEGAMON® XE Information Center at http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/. To open the *Documentation Guide* in the information center, select **Using the publications** in the **Contents** pane.

To find a list of new and changed publications, click **What's new** on the Welcome page of the IBM Tivoli Monitoring and OMEGAMON XE Information Center. To find publications from the previous version of a product, click **Previous versions** under the name of the product in the **Contents** pane.

IBM Tivoli Monitoring library

The following publications provide information about IBM Tivoli Monitoring and about the commonly shared components of Tivoli Management Services:

- Quick Start Guide
 Introduces the components of IBM Tivoli Monitoring.
- Installation and Setup Guide, GC32-9407
 Provides instructions for installing and configuring IBM Tivoli Monitoring components on Windows, Linux, and UNIX systems.
- Program Directory for IBM Tivoli Management Services on z/OS, GI11-4105
 Gives instructions for the SMP/E installation of the Tivoli Management Services components on z/OS.
- Configuring the Tivoli Enterprise Monitoring Server on z/OS, SC27-2313
 Provides instructions for preparing, configuring, and customizing your monitoring servers on z/OS. This guide complements the IBM Tivoli OMEGAMON XE and IBM Tivoli Management Services on z/OS Common Planning and Configuration Guide and the IBM Tivoli Monitoring Installation and Setup Guide.
- Administrator's Guide, SC32-9408
 Describes the support tasks and functions required for the Tivoli Enterprise
 Portal Server and clients, including Tivoli Enterprise Portal user administration.

- High-Availability Guide for Distributed Systems, SC23-9768
 Gives instructions for several methods of ensuring the availability of the IBM Tivoli Monitoring components.
- Tivoli Enterprise Portal online help
 Provides context-sensitive reference information about all features and customization options of the Tivoli Enterprise Portal. Also gives instructions for
- Tivoli Enterprise Portal User's Guide, SC32-9409
 Complements the Tivoli Enterprise Portal online help. The guide provides hands-on lessons and detailed instructions for all Tivoli Enterprise Portal features.

using and administering the Tivoli Enterprise Portal.

- Command Reference, SC32-6045
 Provides detailed syntax and parameter information, as well as examples, for the commands you can use in IBM Tivoli Monitoring.
- Troubleshooting Guide, GC32-9458
 Provides information to help you troubleshoot problems with the software.
- Messages, SC23-7969
 Lists and explains messages generated by all IBM Tivoli Monitoring components and by z/OS-based Tivoli Management Services components (such as Tivoli Enterprise Monitoring Server on z/OS and TMS:Engine).
- IBM Tivoli Universal Agent User's Guide, SC32-9459
 Introduces you to the IBM Tivoli Universal Agent, an agent of IBM Tivoli Monitoring. The IBM Tivoli Universal Agent enables you to use the monitoring and automation capabilities of IBM Tivoli Monitoring to monitor any type of data you collect.
- IBM Tivoli Universal Agent API and Command Programming Reference Guide, SC32-9461
 - Explains the procedures for implementing the IBM Tivoli Universal Agent APIs and provides descriptions, syntax, and return status codes for the API calls and command-line interface commands.
- Agent Builder User's Guide, SC32-1921
 Explains how to use the Agent Builder for creating monitoring agents and their installation packages, and for adding functions to existing agents.
- Performance Analyzer User's Guide, SC27-4004
 Explains how to use the Performance Analyzer to understand resource consumption trends, identify problems, resolve problems more quickly, and predict and avoid future problems.

Documentation for the base agents

If you purchased IBM Tivoli Monitoring as a product, you received a set of *base* monitoring agents as part of the product. If you purchased a monitoring agent product (for example, an OMEGAMON XE product) that includes the commonly shared components of Tivoli Management Services, you did not receive the base agents.

The following publications provide information about using the base agents.

- Operating system agents:
 - Windows OS Agent User's Guide, SC32-9445
 - UNIX OS Agent User's Guide, SC32-9446
 - Linux OS Agent User's Guide, SC32-9447
 - i5/OS Agent User's Guide, SC32-9448
 - UNIX Log Agent User's Guide, SC32-9471
- Agentless operating system monitors:
 - Agentless Monitoring for Windows Operating Systems User's Guide, SC23-9765
 - Agentless Monitoring for AIX Operating Systems User's Guide, SC23-9761
 - Agentless Monitoring for HP-UX Operating Systems User's Guide, SC23-9763
 - Agentless Monitoring for Solaris Operating Systems User's Guide, SC23-9764
 - Agentless Monitoring for Linux Operating Systems User's Guide, SC23-9762
- · Warehouse agents:
 - Warehouse Summarization and Pruning Agent User's Guide, SC23-9767
 - Warehouse Proxy Agent User's Guide, SC23-9766
- System P agents:
 - AIX Premium Agent User's Guide, SA23-2237
 - CEC Base Agent User's Guide, SC23-5239
 - HMC Base Agent User's Guide, SA23-2239
 - VIOS Premium Agent User's Guide, SA23-2238
- · Other base agents:
 - Systems Director base Agent User's Guide, SC27-2872
 - Tivoli Log File Agent User's Guide, SC14-7484
 - Monitoring Agent for IBM Tivoli Monitoring 5.x Endpoint User's Guide, SC32-9490

Related publications

You can find useful information about related products in the IBM Tivoli Monitoring and OMEGAMON XE Information Center at http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/.

Other sources of documentation

You can also obtain technical documentation about IBM Tivoli Monitoring and related products from the following sources:

- IBM Integrated Service Management Library
 - http://www-01.ibm.com/software/brandcatalog/ismlibrary/
 IBM Integrated Service Management Library is an online catalog that contains integration documentation and other downloadable product extensions.
- Redbooks
 - http://www.redbooks.ibm.com/

IBM Redbooks[®] and Redpapers include information about products from platform and solution perspectives.

- Technotes
 - Technotes provide the latest information about known product limitations and workarounds. You can find Technotes through the IBM Software Support Web site at http://www.ibm.com/software/support.
- Tivoli wikis on the IBM developerWorks Web site
 Tivoli Wiki Central at http://www.ibm.com/developerworks/wikis/display/tivoli/Home is the home for interactive wikis that offer best practices and scenarios for using Tivoli products. The wikis contain white papers contributed by IBM employees, and content created by customers and business partners.
 Two of these wikis are of particular relevance to IBM Tivoli Monitoring:
 - Tivoli Distributed Monitoring and Application Management Wiki at http://www.ibm.com/developerworks/wikis/display/tivolimonitoring/ Home provides information about IBM Tivoli Monitoring and related distributed products, including IBM Tivoli Composite Application Management products.
 - Tivoli System z Monitoring and Application Management Wiki at http://www.ibm.com/developerworks/wikis/display/tivoliomegamon/ Home provides information about the OMEGAMON XE products, NetView for z/OS, Tivoli Monitoring Agent for z/TPF, and other System z monitoring and application management products.

Appendix G. Accessibility

Accessibility features help users with physical disabilities, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in this product enable users to do the following:

- Use assistive technologies, such as screen-reader software and digital speech synthesizer, to hear what is displayed on the screen. Consult the product documentation of the assistive technology for details on using those technologies with this product.
- Operate specific or equivalent features using only the keyboard.
- · Magnify what is displayed on the screen.

In addition, the product documentation was modified to include the following features to aid accessibility:

- All documentation is available in both HTML and convertible PDF formats to give the maximum opportunity for users to apply screen-reader software.
- All images in the documentation are provided with alternative text so that users with vision impairments can understand the contents of the images.

Navigating the interface using the keyboard

Standard shortcut and accelerator keys are used by the product and are documented by the operating system. Refer to the documentation provided by your operating system for more information.

Magnifying what is displayed on the screen

You can enlarge information on the product windows using facilities provided by the operating systems on which the product is run. For example, in a Microsoft Windows environment, you can lower the resolution of the screen to enlarge the font sizes of the text on the screen. Refer to the documentation provided by your operating system for more information.

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