Warehouse Summarization and Pruning Agent Version 6.2.3 Fix Pack 1

User's Guide



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Note

Before using this information and the product it supports, read the information in "Notices" on page 75.

This edition applies to version 6.2.3 Fix Pack 1 of the IBM Tivoli Warehouse Summarization and Pruning Agent and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Overview of the agent

The Warehouse Summarization and Pruning Agent provides you with the capability to monitor Summarization and Pruning Agent. IBM[®] Tivoli[®] Monitoring is the base software for the Warehouse Summarization and Pruning Agent.

IBM Tivoli Monitoring overview

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 achieve the following tasks:

- 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 take actions, schedule work, and automate manual tasks.

The Tivoli Enterprise Portal is the interface for IBM Tivoli Monitoring products. You can use the consolidated view of your environment as seen in the Tivoli Enterprise Portal to monitor and resolve performance issues throughout the enterprise.

See the IBM Tivoli Monitoring publications listed in "Prerequisite publications" on page 71 for complete information about IBM Tivoli Monitoring and the Tivoli Enterprise Portal.

New in this release

For version 6.2.3 Fix Pack 1 of this monitoring agent, the following enhancements have been made since version 6.2.3, including the fix packs:

- With IBM Tivoli Monitoring v6.2.3, you can now disable the creation of the data warehouse log tables so that fewer database resources are needed (default configuration for the Warehouse Summarization and Pruning Agent). If upgrading from an existing installation, you can truncate the existing tables in the database to allow their storage space to be reclaimed.
- Updated Agent Configuration view in the Configuration Workspace to display the value of the Database Compression variable.

Components of Warehouse Summarization and Pruning Agent

After you install and set up the Warehouse Summarization and Pruning Agent, you have an environment that contains the client, server, and monitoring agent implementation for IBM Tivoli Monitoring

This IBM Tivoli Monitoring environment contains the following components:

Tivoli Enterprise Portal client

The portal has a user interface based on Java for viewing and monitoring your enterprise.

Tivoli Enterprise Portal Server

The portal server is placed between the client and the Tivoli Enterprise Monitoring Server and enables retrieval, manipulation, and analysis of data from the monitoring agents. The Tivoli Enterprise Portal Server is the central repository for all user data.

Tivoli Enterprise Monitoring Server

The monitoring server acts as a collection and control point for alerts received from the monitoring agents, and collects their performance and availability data. The Tivoli Enterprise Monitoring Server is also a repository for historical data.

IBM Tivoli Enterprise Console

The Tivoli Enterprise Console[®] is an optional component that acts as a central collection point for events from a variety of sources, including events from other Tivoli software applications, Tivoli partner applications, custom applications, network management platforms, and relational database systems. You can view these events through the Tivoli Enterprise Portal (by using the event viewer), and you can forward events from IBM Tivoli Monitoring situations to the Tivoli Enterprise Console component.

Schema Publication tool

This tool generates DDL scripts that can be used against a database capable of compression.

Agent Management Services

You can use IBM Tivoli Monitoring Agent Management Services to manage the Warehouse Summarization and Pruning Agent.

Agent Management Services is available for the following IBM Tivoli Monitoring OS agents: Windows, Linux, and UNIX. The services are designed to keep the Warehouse Summarization and Pruning Agent available, and to provide information about the status of the product to the Tivoli Enterprise Portal. For more information about Agent Management Services, see the *IBM Tivoli Monitoring Administrator's Guide*, "Agent Management Services" chapter.

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.

The following interfaces are available:

Tivoli Enterprise Portal user interface

You can run the Tivoli Enterprise Portal as a desktop application or a browser application. The client interface is a graphical user interface (GUI) based on Java on a Windows or Linux workstation. The browser application is automatically installed with the Tivoli Enterprise Portal Server. The desktop application is installed by using the Tivoli Monitoring installation media or with a Java Web Start application. To start the Tivoli Enterprise Portal browser client in your Internet browser, enter the URL for a specific Tivoli Enterprise Portal browser client installed on your Web server.

Manage Tivoli Enterprise Monitoring Services window

You can use the window for the Manage Tivoli Enterprise Monitoring Services utility to configure the agent and start Tivoli services not designated to start automatically.

IBM Tivoli Enterprise Console

You can use the Tivoli Enterprise Console to help ensure the optimal availability of an IT service for an organization. The Tivoli Enterprise Console is an event management application that integrates system, network, database, and application management.

Chapter 2. Requirements for the monitoring agent

To install and configure the Warehouse Summarization and Pruning Agent, use the procedures in the *IBM Tivoli Monitoring Installation and Setup Guide*.

Requirements for the Summarization and Pruning agent

In addition to the requirements described in the *IBM Tivoli Monitoring Installation and Setup Guide*, the Warehouse Summarization and Pruning Agent has the following requirements:

- The monitoring agent runs on these operating systems:
 - AIX[®] 5.2 (32/64 bit)
 - AIX 5.3 (32/64 bit)
 - AIX 6.1 (64 bit)
 - Solaris V9 (SPARC) (32/64 bit)
 - Solaris V10 (SPARC) (64 bit)
 - HP-UX 11.23 and 11.31 on Itanium2
 - Windows 2000 Server
 - Windows 2000 Advanced Server
 - Windows 2003 Server SE (32 bit) with Service Pack 1 or higher
 - Windows 2003 Server SE (64 bit)
 - Windows Server 2008 SE (32 bit)
 - Windows Server 2008 EE (32 bit)
 - Red Hat Enterprise and Desktop Linux 4 for Intel
 - Red Hat Enterprise Linux 4 for AMD64/EM64T
 - Red Hat Enterprise Linux 4.0 for z/Series 31-bit
 - Red Hat Enterprise Linux 4.0 for z/Series 64-bit
 - Red Hat Enterprise and Desktop Linux 5 for Intel
 - Red Hat Enterprise Linux 5 for AMD64/EM64T
 - Red Hat Enterprise Linux 5.0 for z/Series 31-bit
 - Red Hat Enterprise Linux 5.0 for z/Series 64-bit
 - SUSE Linux Enterprise Server 9 for Intel
 - SUSE Linux Enterprise Server 9 for zSeries[®] 31-bit
 - SUSE Linux Enterprise Server 9 for zSeries 64-bit
 - SUSE Linux Enterprise Server 10 for Intel
 - SUSE Linux Enterprise Server 10 for zSeries 64-bit
 - SUSE Linux Enterprise Server 11 for Intel
 - SUSE Linux Enterprise Server 11 for zSeries 64-bit
 - Asianux 2.0 for Intel (32 bit)
 - Asianux 3.0 for Intel (32 bit)
 - Red Flag 4.1 for Intel (32 bit)

If running this agent on a Windows operating system, the User ID must have Administrator privileges.

• A single computer that hosts the hub monitoring server, portal server, and a monitoring agent requires approximately 300 MB of space. A monitored computer that hosts only the monitoring agent requires approximately 30 MB of space, including the specific enablement code for the monitoring agent. More space is required for each additional monitoring agent that you deploy on the monitored computer.

After you install the IBM Tivoli Monitoring Version 6.2.3 and the Tivoli Enterprise Portal, you install the following software that is required for Warehouse Summarization and Pruning Agent to operate:

- · Warehouse Summarization and Pruning Agent
- Warehouse Summarization and Pruning Agent Support for Tivoli Enterprise Monitoring Server
- Warehouse Summarization and Pruning Agent Support for Tivoli Enterprise Portal Server
- Warehouse Summarization and Pruning Agent Support for Tivoli Enterprise Portal

Note: If you are upgrading to IBM Tivoli Monitoring Version 6.2.3 from a previous release of IBM Tivoli Monitoring and the Warehouse Summarization and Pruning Agent is already installed, you might need to install these features to obtain the self monitoring features.

Silent installation: If you are performing a silent installation using a response file, see the IBM Tivoli Monitoring Installation and Setup Guide, "Performing a silent installation of IBM Tivoli Monitoring."

To use the search function for this agent's online help, ensure that you have selected the IBM Eclipse help server check box when installing the Tivoli Enterprise Portal Server. The 'Searching Agent Help' topic in this agent's online help contains a link to the Eclipse help, where the search function is enabled. From the Table of Contents in the left-hand pane of the help, select the 'Searching Agent Help' topic to find the link to the Eclipse help in the right-hand pane.

Note: When using the **itmcmd config** command to configure this monitoring agent, note that the command line does not have a validation mechanism like the GUI does.

Disable data warehouse log tables

With IBM Tivoli Monitoring Version 6.2.3 Fix Pack 1, there is now the ability to disable the creation of the data warehouse log tables so that fewer database resources are needed. This is the now the default configuration for both the Warehouse Proxy Agent and the Summarization and Pruning Agents. If upgrading from an existing installation, you can truncate the existing tables in the database to allow their storage space to be reclaimed.

About this task

If you want to revert to the previous behavior the configuration files need to be edited. For the Summarization and Pruning Agent, edit the Summarization and Pruning Agent configuration file (sy.ini on UNIX and Linux systems, KSYENV on Windows systems) and change the variable KSY_WHLOG_ENABLE to Y. The default value is N.

Chapter 3. Workspaces reference

A workspace is the working area of the Tivoli Enterprise Portal application window. The Navigator tree that is displayed at the left of the workspace contains a list of the workspaces provided by the agent.

About workspaces

A workspace is the working area of the Tivoli Enterprise Portal application window. Use the Navigator tree that is displayed at the left of the workspace to select the workspace you want to see. As part of the application window, the right side of the status bar shows the Tivoli Enterprise Portal Server name and port number to which the displayed information applies and the ID of the current user.

When you select an item in the Navigator tree, a default workspace is displayed. When you right-click a Navigator item, a menu that includes a Workspace item is displayed. The Workspace item contains a list of workspaces for that Navigator item. Each workspace has at least one view. Some views have links to other workspaces. You can also use the Workspace Gallery tool as described in the *IBM Tivoli Monitoring User's Guide* to open workspaces.

The workspaces in the Navigator are shown in a Physical view that shows your enterprise as a physical mapping or a dynamically populated logical view that is agent-specific. You can also create a Logical view. The Physical view is the default view.

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

A table view within a workspace corresponds to a group of attributes; the columns in the table view show some or all of the attributes available in the attribute group.

Additional 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, see Predefined workspaces and the information about each individual workspace.

Some attribute groups for this monitoring agent might not be represented in the predefined workspaces or views for this agent. For a full list of the attribute groups, see "Attribute groups for the Warehouse Summarization and Pruning Agent" on page 11.

Predefined workspaces

The Warehouse Summarization and Pruning Agent provides predefined workspaces, which are organized by Navigator item.

- · Warehouse Summarization and Pruning Agent Navigator item
 - Warehouse Summarization and Pruning Agent workspace
- Configuration Navigator item
 - Configuration workspace
 - Connectivity workspace
- Statistics Navigator item
 - Statistics workspace
 - Work Completed workspace

Workspace descriptions

Each workspace description provides information about the workspace such as the purpose and a list of views in the workspace.

Workspaces are listed under Navigator items.

Warehouse Summarization and Pruning Agent Navigator item

The workspace descriptions are organized by the Navigator item to which the workspaces are relevant.

Warehouse Summarization and Pruning Agent workspace

This workspace displays the status of the Summarization and Pruning agent.

This workspace contains the following views:

Top Ten Tables by Run Length

Displays the top 10 tables by run length of the most recent run of the Summarization and Pruning Agent.

Connectivity

Displays the status of the connectivity to the Tivoli Enterprise Portal Server and to the warehouse database.

Errors Details the errors that have occurred during Summarization and Pruning. If applicable, the SQL State and SQL Code are provided. The SQL Code is database specific and documented by the database vendor. By default, the most recent 100 errors are displayed. The number of errors displayed can be changed via the KSY_NODE_ERROR_UNITS configuration value and can also be changed via the agent configuration panel "Maximum number of node errors to display" setting.

Configuration Navigator item

The workspace descriptions are organized by the Navigator item to which the workspaces are relevant.

Configuration workspace

Provides configuration data for the Summarization and Pruning Agent.

This workspace contains the following views:

Agent Configuration

Displays the configuration data for the Summarization and Pruning Agent.

Scheduling Configuration

Displays the scheduling configuration data for the Summarization and Pruning Agent.

Log Configuration

Displays the log table pruning configuration data for the Summarization and Pruning Agent.

Connectivity workspace

This workspace provides the connectivity information for the Summarization and Pruning Agent.

This workspace contains the following views:

TEPS Connectivity

Displays the Tivoli Enterprise Portal Server connectivity information and status.

Database Connectivity

Displays the database connectivity information and status.

Statistics Navigator item

The workspace descriptions are organized by the Navigator item to which the workspaces are relevant.

Statistics workspace

Provides the Summarization and Pruning run length statistics.

This workspace contains the following views:

Run Length

Displays the total run length of the last few Summarization and Pruning runs on the system. By default, only the last 10 runs are displayed. This can be changed via the

KSY_SUMMARIZATION_UNITS configuration value and can also be configured in the agent configuration panel "Maximum number of Summarization and Pruning runs to display" setting.

Table Run Length

Displays the run length for each table of the last Summarization and Pruning run on the system.

Errors Details the errors that have occurred during Summarization and Pruning. By default, only the 100 most recent errors are displayed. This can be changed via the KSY_NODE_ERROR_UNITS configuration value and can also be configured in the agent configuration panle "Maximum number of node errors to display" setting.

Work Completed workspace

This workspace provides statistics about the completed work by the Summarization and Pruning Agent.

This workspace contains the following views:

Rows Summarized

Displays the total number of rows summarized per run by the Summarization and Pruning Agent over the past few runs. By default, only the most 10 recent runs are displayed. This can be changed via the KSY_SUMMARIZATION_UNITS configuration value and can also be configured via the agent configuration panel "Maximum number of Summarization and Pruning runs to display" setting.

Table Rows Summarized

Displays the total number of rows summarized per table by Summarization and Pruning Agent for the most recent run. Rows are sorted by the number of rows summarized (tables with no rows summarized are excluded).

Rows Pruned

Displays the total number of rows pruned per run by the Summarization and Pruning Agent over the past few runs. This can be changed via the KSY_SUMMARIZATION_UNITS configuration value and can also be configured via the agent configuration panel "Maximum number of Summarization and Pruning runs to display" setting. The number of runs to display, by default, is 10.

Table Rows Pruned

Displays the total number of rows pruned per table by Summarization and Pruning Agent for the most recent run. Rows are sorted by the number of rows pruned (tables with no rows pruned are excluded).

Chapter 4. Attributes reference

Attributes are the application properties that are being measured and reported by the Warehouse Summarization and Pruning Agent.

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 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 Warehouse Summarization and Pruning Agent and registers an *event* if the condition is met. You are alerted to events by indicator icons that are displayed in the Navigator.

Additional 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 attribute groups, a list of the attributes in each attribute group, and descriptions of the attributes for this monitoring agent, see "Attribute groups for the Warehouse Summarization and Pruning Agent" and "Attributes in each attribute group" on page 12.

Attribute groups for the Warehouse Summarization and Pruning Agent

The Warehouse Summarization and Pruning agent contains the following attribute groups. The table name depends on the maximum table name limits of the target database being used for the Tivoli Data Warehouse. If the maximum name is 30 characters, then any warehouse table name longer than 30 characters is shortened to 30 characters.

- Attribute group name: Connectivity
 - Table name: KSYCONNECT
 - Warehouse table name: KSYCONNECT or KSY_CONNECTIVITY
- Attribute group name: Node Failures
 - Table name: KSYNODE
 - Warehouse table name: KSYNODE or KSY_NODE FAILURES
- Attribute group name: Summarization Config
 - Table name: KSYCONFIG
 - Warehouse table name: KSYCONFIG or KSY_SUMMARIZATION CONFIG
- Attribute group name: Summarization Statistics

- Table name: KSYSUMMSTA
- Warehouse table name: KSYSUMMSTA or KSY_SUMMARIZATION STATISTICS
- Attribute group name: Table Statistics
 - Table name: KSYTABLE
 - Warehouse table name: KSYTABLE or KSY_TABLE STATISTICS

The remaining sections of this chapter contain descriptions of these attribute groups, which are listed alphabetically. The following information is provided for each attribute group:

Historical group

Whether the attribute group is a historical type that you can roll off to a data warehouse

Attribute descriptions

Description, type, and Warehouse name for each attribute in the attribute group

Some attributes are designated as key attributes. A key attribute is an attribute that is used in warehouse aggregation to identify rows of data that represent the same object.

Attributes in each attribute group

Attributes in each Warehouse Summarization and Pruning Agent attribute group collect data that the agent uses for monitoring.

The descriptions of the attribute groups contain the following information:

Historical group

Whether the attribute group is a historical type that you can roll off to a data warehouse.

Attribute descriptions

Description, type, and Warehouse name (if applicable) for each attribute in the attribute group.

Some attributes are designated as key attributes. A *key attribute* is an attribute that is used in warehouse aggregation to identify rows of data that represent the same object.

Connectivity attribute group

This attribute group monitors connectivity of Summarization and Pruning agent to the Tivoli Enterprise Portal Server and the Warehouse database.

Historical group

This attribute group is eligible for use with Tivoli Data Warehouse.

Attribute descriptions

The following list contains information about each attribute in the Connectivity attribute group:

Node attribute - This attribute is a key attribute.

Description

The managed system name of the agent.

String

Warehouse name NODE

Timestamp attribute

Description

The local time at the agent when the data was collected.

Type

String

Warehouse name TIMESTAMP

TEPS Host Name attribute

Description

Host name for the Tivoli Enterprise Portal Server that the agent obtains configuration settings from.

Type

String

Warehouse name TEPS_HOST_NAME or TEPSHOST

TEPS Port attribute

Description

Port number for the Tivoli Enterprise Portal Server that the agent obtains configuration settings from.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

TEPS_PORT or TEPSPORT

Database Type attribute

Description

Type of database being used for warehousing.

Туре

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Unknown (0)
- DB2 (1)
- Microsoft SQL Server (2)

- Oracle (3)
- DB2 z/OS (4)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

DATABASE_TYPE or DBTYPE

URL attribute

Description

The JDBC Database URL.

Type

String

Warehouse name URL

Driver attribute

Description

Fully qualified driver for database connection.

Type

String

Warehouse name DRIVER

Driver Version attribute

Description Version of driver being used.

Type

String

Warehouse name DRIVER_VERSION or DRIVERVER

Database Version attribute

Description

Version of database being used.

Туре

String

Warehouse name DATABASE_VERSION or DBVERSION

Classpath attribute

Description

Classpath used to access database.

Type

String

Warehouse name CLASSPATH

TEPS Connectivity attribute

Description

Whether there is connectivity to the Tivoli Enterprise Portal Server.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

TEPS_CONNECTIVITY or TEPSCONNCT

DB Connectivity attribute

Description

Whether there is connectivity to the database. The information is cached by default for 10 minutes. This can be changed via the KSY_CACHE_MINS configuration value and also via the agent configuration panel "Database Connectivity Cache Time" setting.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

DB_CONNECTIVITY or DBCONNECT

Node Failures attribute group

This attribute group displays node errors occurring during Summarization and Pruning runs.

Historical group

This attribute group is eligible for use with Tivoli Data Warehouse.

Attribute descriptions

The following list contains information about each attribute in the agent output log attribute group:

Node attribute - This attribute is a key attribute.

Description

The managed system name of the agent.

Type

String

Warehouse name

NODE

Timestamp attribute

Description The local time at the agent when the data was collected.

Type

String

Warehouse name TIMESTAMP

Failed System attribute

Description

Name of failing node.

Туре

String

Warehouse name FAILED_SYSTEM or FAILEDSYS

Product Code attribute - This attribute is a key attribute.

Description

Product code that the failure is occuring on.

Туре

String

Warehouse name PRODUCT_CODE or PRODCODE

Timezone Diff attribute

Description

Timezone difference for the node (not the agent).

Туре

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

TIMEZONE_DIFF or TZDIFF

Table Name attribute - This attribute is a key attribute.

Description

Name of table containing failed node.

Туре

String

Warehouse name TABLE_NAME or TABLENAME

Attribute Group Name attribute

Description

Name of attribute group containing failed node.

Туре

String

Warehouse name ATTRIBUTE_GROUP_NAME or ATTRIBNAME

Error Timestamp attribute

Description

Time that exception occurred on Summarization and Pruning.

Type

Timestamp

Warehouse name ERROR_TIMESTAMP or ERRORTIME

Error Message attribute

Description

Description of error that occurred.

Type

String

Warehouse name ERROR_MESSAGE or ERRORMSG

SQL Code attribute

Description

SQL Code of error, if appropriate. The SQL Code is the database specific error code and is documented by the database vendor. The SQL Code is the RDBMS specific error code, documented by the RDBMS vendor.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

SQL_CODE or SQLCODE

SQL State attribute

Description

SQL State of error, if appropriate.

Туре

String

Warehouse name SQL_STATE or SQLSTATE

Summarization Config attribute group

This attribute group displays current configuration for the Summarization and Pruning agent.

Historical group

This attribute group is eligible for use with Tivoli Data Warehouse.

Attribute descriptions

The following list contains information about each attribute in the agent trace log attribute group:

Node attribute - This attribute is a key attribute.

Description

The managed system name of the agent.

Type

String

Warehouse name NODE

Timestamp attribute

Description

The local time at the agent when the data was collected.

Type

String

Warehouse name TIMESTAMP

Fixed Frequency attribute

Description

Number of days between Summarization and Pruning runs.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

FIXED_FREQUENCY or FIXEDFREQ

Fixed Scheduled Time attribute

Description

Time that the summarization and pruning agent will run if fixed scheduling is configured.

Type

String

Warehouse name FIXED_SCHEDULED_TIME or FIXEDTIME

Fixed Scheduling attribute

Description

Whether fixed scheduling is enabled.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

FIXED_SCHEDULING or FIXEDSCHDL

Flexible Scheduling Minutes attribute

Description

Number of minutes between flexible runs.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

FLEXIBLE_SCHEDULING_MINUTES or SCHDLMINUT

Flexible Scheduling Exceptions attribute

Description

Comma delimited list of exceptions to flexible scheduling.

Type

String

Warehouse name

FLEXIBLE_SCHEDULING_EXCEPTIONS or SCHDLEXCEP

Num Threads attribute

Description

Number of worker threads to use for Summarization and Pruning.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

NUM_THREADS or NUMTHREADS

Week Beginning attribute

Description

Whether the week starts on Monday or Sunday.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Sunday (0)
- Monday (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

WEEK_BEGINNING or WEEKBEGIN

Shifts Specified attribute

Description

Whether shifts are specified.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

SHIFTS_SPECIFIED or SHIFTS

Vacation Enabled attribute

Description

Whether vacation days are specified.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

VACATION_ENABLED or VACENABLED

Weekend Vacation attribute

Description

Whether weekend days are considered to be vacation days.

Туре

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name WEEKEND_VACATION or WEEKENDVAC

Vacation Days attribute

Description

A comma-delimited list of the days that are specified for vacation.

Туре

String

Warehouse name VACATION_DAYS or VACDAYS

Peak Shift Hours attribute

Description

Comma delimited list of peak shift hours.

Туре

String

Warehouse name PEAK SHIFT HOURS or PEAKSHIFT

Off Peak Shift Hours attribute

Description

Comma delimited list of off peak shift hours.

String

Warehouse name

OFF_PEAK_SHIFT_HOURS or OFFPKSHIFT

Prune WAREHOUSELOG attribute

Description

Whether to prune the WAREHOUSELOG.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name PRUNE WAREHOUSELOG or PRUNEWHLOG

WAREHOUSELOG Time attribute

Description

Amount of time to keep WAREHOUSELOG data before pruning.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

WAREHOUSELOG_TIME or WHLOG

WAREHOUSELOG Units attribute

Description

Units for the time to keep the WAREHOUSELOG.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- N/A (0)
- Days (1)
- Months (2)
- Years (3)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

WAREHOUSELOG_UNITS or WHLOGUNITS

Prune WAREHOUSEAGGREGLOG attribute

Description

Whether to prune the WAREHOUSEAGGREGLOG.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

PRUNE_WAREHOUSEAGGREGLOG or PRUNEAGGLG

WAREHOUSEAGGREGLOG Time attribute

Description

Amount of time to keep WAREHOUSEAGGREGLOG data before pruning.

Туре

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

WAREHOUSEAGGREGLOG_TIME or WHAGGLOG

WAREHOUSEAGGREGLOG Units attribute

Description

Units for the time to keep the WAREHOUSEAGGREGLOG.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- N/A (0)
- Days (1)
- Months (2)
- Years (3)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

WAREHOUSEAGGREGLOG_UNITS or WHAGGUNITS

Max Rows Per DB Transaction attribute

Description

Number of rows per database transaction.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

MAX_ROWS_PER_DB_TRANSACTION or MAXROWS

Timezone Source attribute

Description

Whether the agent or warehouse is the source of timezone information.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Agent (0)
- Warehouse (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

TIMEZONE_SOURCE or TZSOURCE

Hourly Data Summarization attribute

Description

Summarize hourly data older than this many hours.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name HOURLY_DATA_SUMMARIZATION or HOURLYDATA

Daily Data Summarization attribute

Description

Summarize daily data older than this many days.

Туре

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

DAILY_DATA_SUMMARIZATION or DAILYDATA

Next Work Time attribute

Description

Next time that the Summarization and Pruning agent is scheduled to work.

Type

Timestamp

Warehouse name NEXT_WORK_TIME or NEXTWORK

Summarization and Pruning Rows attribute

Description

Number of Summarization and Pruning rows shown in workspace.

Туре

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

SUMMARIZATION_AND_PRUNING_ROWS or SUMMROWS

Error Rows attribute

Description

Number of errors shown in workspace.

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

ERROR_ROWS or ERRORROWS

Connectivity Cache Minutes attribute

Description

Number of minutes to cache database connectivity data.

Туре

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

CONNECTIVITY_CACHE_MINUTES or CONNCACHE

Batch Mode attribute

Description

Whether Single System or Multiple System batch mode is in use.

Type

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Single Managed System (0)
- Multiple Managed Systems (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

BATCH_MODE or BATCHMODE

Database Compression attribute

Description

Database Compression. It can be set using the variable KSY_DB_COMPRESSION. The default value is N.

Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- No (0)
- Yes (1)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

DATABASE_COMPRESSION or DBCOMPRESS

Summarization Statistics attribute group

This attribute group monitors Summarization and Pruning run statistics.

Historical group

This attribute group is eligible for use with Tivoli Data Warehouse.

Attribute descriptions

The following list contains information about each attribute in the control domain attribute group:

Node attribute - This attribute is a key attribute.

Description

The managed system name of the agent.

Type

String

Warehouse name NODE

Timestamp attribute

Description

The local time at the agent when the data was collected.

Type

String

Warehouse name TIMESTAMP

Start Time attribute

Description

Local time that the Summarization and Pruning run began.

Type

Timestamp

Warehouse name START_TIME or STARTTIME

End Time attribute

Description

Local time that the Summarization and Pruning run ended.

Timestamp

Warehouse name END_TIME or ENDTIME

Run Length (hour) attribute

Description

Length of Summarization and Pruning run in hours.

Type

Real number (32-bit gauge) with 2 decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

RUN_LENGTH or RUNLENGTH

Thread Pool Size attribute

Description

Size of thread pool.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

THREAD_POOL_SIZE or THREADPOOL

Active Threads attribute

Description

Number of threads active for Summarization and Pruning Agent.

Type

Integer (32-bit numeric property) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.
Warehouse name ACTIVE_THREADS or ACTVTHREAD

Rows Pruned attribute

Description

Number of rows pruned.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

ROWS_PRUNED or PRUNED

Rows Summarized attribute

Description

Number of rows summarized.

Туре

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

ROWS_SUMMARIZED or SUMMARIZED

Failures attribute

Description

Total number of summarization and pruning failures that occurred.

Туре

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name FAILURES

Pruning Failures attribute

Description

Number of failures which occurred during pruning.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

PRUNING_FAILURES or PRUNEFAIL

Summarization Failures attribute

Description

Number of failures that occurred during summarization.

Туре

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

SUMMARIZATION_FAILURES or SUMMFAIL

Table Statistics attribute group

This attribute group displays individual table statistics for Summarization and Pruning runs.

Historical group

This attribute group is eligible for use with Tivoli Data Warehouse.

Attribute descriptions

The following list contains information about each attribute in the host cpu attribute group:

Node attribute - This attribute is a key attribute.

Description

The managed system name of the agent.

Type

String

Warehouse name NODE

Timestamp attribute

Description

The local time at the agent when the data was collected.

Type

String

Warehouse name TIMESTAMP

Start Time attribute

Description

Local time that the Summarization and Pruning began for this table.

Туре

Timestamp

Warehouse name START_TIME or STARTTIME

End Time attribute

Description

Local time that the Summarization and Pruning ended for this table.

Type

Timestamp

Warehouse name END_TIME or ENDTIME

Run Length (min) attribute

Description

Length of Summarization and Pruning for this table in minutes.

Туре

Real number (32-bit gauge) with 1 decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

RUN_LENGTH or RUNLENGTH

Product Code attribute - This attribute is a key attribute.

Description

Product code for this table.

Type

String

Warehouse name PRODUCT_CODE or PRODCODE

Rows Updated attribute

Description

Number of summary rows updated.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name ROWS UPDATED or UPDATED

Rows Created attribute

Description

Number of summary rows created.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

ROWS_CREATED or CREATED

Managed Systems Processed attribute

Description

Number of managed systems processed.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

MANAGED_SYSTEMS_PROCESSED or MNGSYSTEMS

Table Name attribute - This attribute is a key attribute.

Description

Name of table being summarized and pruned.

Туре

String

Warehouse name TABLE_NAME or TABLENAME

Attribute Group Name attribute

Description

Name of attribute group for this table.

Туре

String

Warehouse name ATTRIBUTE_GROUP_NAME or ATTRIBNAME

Rows Pruned attribute

Description

Number of rows pruned.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

ROWS_PRUNED or PRUNED

Rows Summarized attribute

Description

Number of rows summarized.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

ROWS_SUMMARIZED or SUMMARIZED

Failures attribute

Description

Total number of summarization and pruning failures that occurred in this table.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name FAILURES

meenee

Pruning Failures attribute

Description

Number of failures which occurred during pruning for this table.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

PRUNING_FAILURES or PRUNEFAIL

Summarization Failures attribute

Description

Number of failures which occurred during summarization for this table.

Type

Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values shown in parentheses. The following values are defined:

- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other values will display the actual value returned by the agent in the Tivoli Enterprise Portal.

Warehouse name

SUMMARIZATION_FAILURES or SUMMFAIL

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 with historical data that is being collected. Required disk storage is an important factor when you are defining data collection rules and your strategy for historical data collection.

The Capacity planning for historical data table provides the following information required to calculate disk space for this agent:

TableTable name as it is displayed in the warehouse database, if the attribute
group is configured to be written to the warehouse. The table name listed
here corresponds to the table name in "Attribute groups for the Warehouse
Summarization and Pruning Agent" on page 11.

Attribute group

Name of the attribute group used to create the table in the warehouse database if it is short enough to fit in the table naming constraints of the database being used for the warehouse. The attribute group name listed here corresponds to the Warehouse table name in "Attribute groups for the Warehouse Summarization and Pruning Agent" on page 11.

Bytes per row (agent)

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 row (warehouse)

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 records 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 row (warehouse)

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.

In addition to the information in the tables, you must know the number of rows of data that you plan to collect. An attribute group can have single or multiple rows of data depending on the application environment that is being monitored. For example, if your attribute group is monitoring each processor in your computer and you have a dual processor computer, the number of rows is two.

The following table contains capacity planning information for the data logged by Warehouse Summarization and Pruning Agent.

Table	Attribute group	Bytes per instance (agent)	Database bytes per instance (warehouse)	Aggregate bytes per instance (warehouse)
KSYCONNECT	KSY_CONNECTIVITY	1212	1230	1267
KSYNODE	KSY_NODE_FAILURES	1341	1350	1387

Table 1. Capacity planning for historical data logged by component

Table 1.	Capacity	planning f	or historical	data logged	by component	(continued)
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Table	Attribute group	Bytes per instance (agent)	Database bytes per instance (warehouse)	Aggregate bytes per instance (warehouse)
KSYCONFIG	KSY_SUMMARIZATION_CONFIG	964	992	1029
KSYSUMMSTA	KSY_SUMMARIZATION_STATISTICS	140	158	441
KSYTABLE	KSY_TABLE_STATISTICS	292	314	714

For more information about historical data collection, see the *IBM Tivoli Monitoring Administrator's Guide*.

Chapter 5. Situations reference

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 or from the command-line interface using the tacmds for situations. You can manage private situations in the private configuration XML file.

About situations

The monitoring agents that you use to monitor your system environment include a set of predefined situations that you can use as-is. You can also 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 Warehouse Summarization and Pruning Agent. You can change the conditions or values being monitored by a predefined situation to the conditions or values best suited to your enterprise.

You can display predefined situations and create your own situations using the Situation editor. The left panel 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 situation, the right panel opens with the following tabs:

Formula

Formula describing the condition being tested.

Distribution

List of managed systems (operating systems, subsystems, or applications) to which the situation can be distributed. All the Warehouse Summarization and Pruning Agent managed systems are assigned by default.

Expert advice

Comments and instructions to be read in the event workspace.

Action

Command to be sent to the system.

- **EIF** Customize forwarding of the event to an Event Integration Facility receiver. (Available when the Tivoli Enterprise Monitoring Server has been configured to forward events.)
- **Until** Options to close the event after a period of time, or when another situation becomes true.

Additional 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 and information about each individual situation for this monitoring agent, see "Predefined situations" on page 38.

Predefined situations

The monitoring agent does not contain predefined situations.

Chapter 6. Take Action commands reference

Take Action commands can be run from the portal client or included in a situation or a policy.

About Take Action commands

When included in a situation, the command runs 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.

In advanced automation, policies are used to take 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, the Tivoli Enterprise Portal receives return-code feedback, and advanced automation logic responds with subsequent activities that are prescribed by the feedback.

A basic Take Action command shows the return code of the operation in a message box that is displayed after the action is completed or in a log file. After you close this window, no further information is available for this action.

Additional information about Take Action commands

For more information about working with Take Action commands, see the *IBM Tivoli Monitoring User's Guide*.

Predefined Take Action commands

Not all agents have predefined Take Action commands. But you can create Take Action commands for any agent.

Chapter 7. Policies reference

Policies are used as an advanced automation technique for implementing more complex workflow strategies than you can create through simple automation. All agents do not provide predefined policies, but you can create policies for any agent.

About policies

A *policy* is a set of automated system processes that can take 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, the Tivoli Enterprise Portal receives return-code feedback, and advanced automation logic responds with subsequent activities prescribed by the feedback.

Additional information about policies

This monitoring agent does not provide predefined 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.

Chapter 8. Troubleshooting

Problems can be related to IBM Tivoli Monitoring or the specific agent that you are using.

See the *IBM Tivoli Monitoring Troubleshooting Guide* for general troubleshooting information. Also see "Support information" on page 65 for other problem-solving options.

You can resolve some problems by ensuring that your system matches the system requirements listed in the Prerequisites topic for the agent in the information center, or in the Requirements topic of the agent user's guide.

The following activities can help you find a solution to the problem you are having:

- "Gathering product information for IBM Software Support"
- "Using logging" on page 44
- "Consulting the lists of identified problems and workarounds" on page 44

Gathering product information for IBM Software Support

Before contacting IBM Software Support about a problem you are experiencing with this product, gather the information shown in Table 2.

Table 2. Information to gather before contacting IBM Software Support

Information type	Description
Log files	Collect trace log files from failing systems. Most logs are located in a logs subdirectory on the host computer. See "Principal trace log files" on page 45 for lists of all trace log files and their locations. See the <i>IBM Tivoli</i> <i>Monitoring User's Guide</i> for general information about the IBM Tivoli Monitoring environment.
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 following members of the monitoring environment: IBM Tivoli Monitoring. Also provide the patch level, if available. IBM Tivoli Monitoring for Virtual Environments Agent for Citrix XenServer
Screen captures	Screen captures of incorrect output, if any
(UNIX systems only) Core dump files	If the system stops on UNIX systems, collect the core dump file from the <i>install_dir/bin</i> directory, where <i>install_dir</i> is the directory where you installed the monitoring agent.

You can use the pdcollect tool to collect the most commonly used information from a system. This tool gathers log files, configuration information, version information, and other data. See the "pdcollect tool" section in the "Tools" chapter of the *IBM Tivoli Monitoring Troubleshooting Guide* for more information about using this tool.

See http://www.ibm.com/support/entry/portal/Open_service_request/Software/ Software_support_(general) for information about working with IBM Software Support.

Using logging

Logging is the primary troubleshooting feature in the Warehouse Summarization and Pruning Agent. *Logging* refers to the text messages and trace data generated by the Warehouse Summarization and Pruning Agent. Messages and trace data are sent to a file.

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 "Trace logging" for more information.

Consulting the lists of identified problems and workarounds

Known problems have been organized into types such as those in the following list to make them easier to locate:

- · Installation and configuration
- · General usage and operation
- Display of monitoring data
- Take Action commands

Information about symptoms and detailed workarounds for these types of problems is located in "Problems and workarounds" on page 57.

See the *IBM Tivoli Monitoring Troubleshooting Guide* for general troubleshooting information.

Trace logging

Trace logs are used to capture information about the operating environment when component software fails to operate as designed.

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. Most logs are located in a logs subdirectory on the host computer. See the following information to learn how to configure and use trace logging:

- "Principal trace log files" on page 45
- "Examples: Using trace logs" on page 49
- "Setting RAS trace parameters by using the GUI" on page 51

Note: The documentation refers to the RAS facility in IBM Tivoli Monitoring as "RAS1."

IBM Software Support personnel use the information captured by trace logging to trace a problem to its source or to determine why an error occurred. All components in the IBM Tivoli Monitoring environment have a default tracing level. The tracing level can be changed on a per-component level to adjust the type of trace information collected, the degree of trace detail, the number of trace logs to be kept, and the amount of disk space used for tracing.

Overview of log file management

Log files have naming conventions.

Log file naming conventions

Table 3 provides the names, locations, and descriptions of RAS1 log files. The log file names adhere to the following naming convention:

Windows systems

hostname_productcode_program_HEXtimestamp-nn.log

Linux and UNIX systems

hostname_productcode_HEXtimestamp-nn.log

where:

hostname

Host name of the computer where the monitoring component is running.

productcode

Two-character product code. For Warehouse Summarization and Pruning Agent, the product code is sy.

program

Name of the program being run.

HEXtimestamp

Hexadecimal time stamp representing the time at which the program started.

nn Rolling log suffix.

Principal trace log files

Trace log files are located on various systems.

Table 3 contains locations, file names, and descriptions of trace logs that can help determine the source of problems with agents.

Table 3. Trace log files for troubleshooting agents

System where log is located	File name and path	Description
On the Tivoli Enterprise Monitoring Server	 Windows: The file in the <i>install_dir</i>\InstallITM path UNIX: The candle_installation.log file in the <i>install_dir</i>/logs path Linux: The candle_installation.log file in the <i>install_dir</i>/logs path 	Provides details about products that are installed. Note: Trace logging is enabled by default. A configuration step is not required to enable this tracing.

System where log is located	File name and path	Description
On the Tivoli Enterprise Monitoring Server	The Warehouse_Configuration .log	Provides details about the configuration of data warehousing for historical reporting.
	file is in the following location on Windows systems: <i>install_dir</i> \InstallITM	
On the Tivoli Enterprise Monitoring Server	The name of the RAS log file is as follows: • Windows: install_dir\logs\ hostname_ms_timestamp- nn.log • UNIX: install_dir/logs/ hostname_ms_ timestamp-nn .log • Linux: install_dir/logs/ hostname_ms_ timestamp-nn .log Note: File names for RAS1 logs include a hexadecimal time stamp. Also on UNIX systems, a log with a decimal time stamp is provided: hostname_productcode_ timestamp.log and hostname_productcode_ timestamp.pid nnnn in the install_dir/logs path, where nnnn is the process ID number.	Traces activity on the monitoring server.

Table 3. Trace log files for troubleshooting agents (continued)

System where log is located	File name and path	Description
On the Tivoli Enterprise Portal Server	The name of the RAS log file is as follows:	Traces activity on the portal server.
	Windows:	
	<i>install_dir</i> \logs\ <i>hostname</i> _cq_ HEXtimestamp-nn.log	
	• UNIX:	
	<i>install_dir</i> /logs/ <i>hostname</i> _cq_ HEXtimestamp-nn.log	
	• Linux:	
	<i>install_dir</i> /logs/ <i>hostname</i> _cq_ HEXtimestamp-nn.log	
	Note: File names for RAS1 logs include a hexadecimal time stamp.	
	Also on UNIX systems, a log with a decimal time stamp is provided:	
	<pre>hostname_productcode_ timestamp .log</pre>	
	and hostname_productcode_ timestamp.pidnnnnn in the install_dir/logs path, where nnnnn is the process ID number.	
On the Tivoli Enterprise Portal Server	The teps_odbc.log file is located in the following path:	When you enable historical reporting, this log file traces
	• Windows:install_dir\ InstallITM	the status of the warehouse proxy agent.
	 UNIX:install_dir/logs 	
	 Linux:install_dir/logs 	

Table 3. Trace log files for troubleshooting agents (continued)

System where log is located	File name and path	Description
On the computer that hosts the monitoring agent	The RAS1 log files are as follows:	Traces activity of the monitoring agent.
	• UNIX:	
	hostname_xi_instance_ name_ kxiagent_ HEXtimestamp-nn.log	
	in the <i>install_dir</i> /logs directory	
	• Linux:	
	<pre>hostname_xi_instance_ name_ kxiagent_ HEXtimestamp-nn.log</pre>	
	in the <i>install_dir</i> /logs directory	
	These logs are in the following directories:	
	• UNIX: install_dir/logs	
	• Linux: install_dir/logs	
	<pre>On Linux systems, the following additional logs are provided:</pre>	
	in the <i>install_dir</i> /logs path, where <i>mmnn</i> is the process ID number	

Table 3. Trace log files for troubleshooting agents (continued)

System where log is located	File name and path	Description
On the computer that hosts the monitoring agent	The agent operations log files are as follows:	Shows whether the agent could connect to the monitoring server. Shows
	<i>instance_hostname</i> SY.LG0 is the current log created when the agent was started. <i>instance_hostname_</i> SY.LG1 is the backup of the previous	which situations are started and stopped, and shows other events while the agent is running. A new version of this file is generated every
	These logs are in the following directory depending on the operating system that you are using: • Linux: <i>install_dir</i> /logs • UNIX: <i>install_dir</i> /logs	time the agent is restarted. IBM Tivoli Monitoring generates one backup copy of the *.LG0 file with the tag .LG1. View the .LG1 tag to learn the following details regarding the <i>previous</i> monitoring session:
		 Status of connectivity with the monitoring server Situations that were running The success or failure status of Take Action commands

Table 3. Trace log files for troubleshooting agents (continued)

Definitions of variables:

- *timestamp* is a time stamp with a format that includes year (y), month (m), day (d), hour (h), and minute (m), as follows: **yyyymmdd hhmm**
- *HEXtimestamp* is a hexadecimal representation of the time at which the process was started.
- *install_dir* represents the directory path where you installed the IBM Tivoli Monitoring component. *install_dir* can represent a path on the computer that hosts the monitoring system, the monitoring agent, or the portal.
- *instance* refers to the name of the database instance that you are monitoring.
- instance_name refers to the name of the agent instance.
- *hostname* refers to the name of the computer on which the IBM Tivoli Monitoring component runs.
- *nn* represents the circular sequence in which logs are rotated. this value includes a range from 1 - 5, by default. The first is always retained because it includes configuration parameters.
- *productcode* specifies the product code, for example, um for Universal Agent or nt for Windows systems.

See the *IBM Tivoli Monitoring Installation and Setup Guide* for more information about the complete set of trace logs that are maintained on the monitoring server.

Examples: Using trace logs

You can open trace logs in a text editor to learn some basic facts about your IBM Tivoli Monitoring environment.

IBM Software Support applies specialized knowledge to analyze trace logs to determine the source of problems. The following examples are from the Tivoli Enterprise Monitoring Server log.

Example one

This excerpt shows the typical log for a failed connection between a monitoring agent and a monitoring server with the host name **server1a**:

(Thursday, August 11, 2005, 08:21:30-{94C}kdcl0cl.c,105, "KDCL0_ClientLookup") status=1c020006, "location server unavailable", ncs/KDC1_STC_SERVER_UNAVAILABLE (Thursday, August 11, 2005, 08:21:35-{94C}kraarreg.cpp,1157,"LookupProxy") Unable to connect to broker at ip.pipe:: status=0, "success", ncs/KDC1_STC_OK (Thursday, August 11, 2005, 08:21:35-{94C}kraarreg.cpp,1402, "FindProxyUsingLocalLookup") Unable to find running CMS on CT CMSLIST <IP.PIPE:#server1a>

Example two

The following excerpts from the trace log *for the monitoring server* show the status of an agent, identified here as "Remote node." The name of the computer where the agent is running is **SERVER5B**:

(42C039F9.0000-6A4:kpxreqhb.cpp,649,"HeartbeatInserter") Remote node SERVER5B:XI is ON-LINE. . . . (42C3079B.0000-6A4:kpxreqhb.cpp,644,"HeartbeatInserter") Remote node SERVER5B:XI is OFF-LINE.

See the following key points about the preceding excerpts:

- The monitoring server appends the **SY** product code to the server name to form a unique name (SERVER5B:XI) for this instance of the Warehouse Summarization and Pruning Agent. By using this unique name, you can distinguish multiple monitoring products that might be running on **SERVER5B**.
- The log shows when the agent started (ON-LINE) and later stopped (OFF-LINE) in the environment.
- For the sake of brevity, an ellipsis (...) represents the series of trace log entries that were generated while the agent was running.
- Between the ON-LINE and OFF-LINE log entries, the agent was communicating with the monitoring server.
- The ON-LINE and OFF-LINE log entries are always available in the trace log. All trace levels that are described in "Setting RAS trace parameters by using the GUI" on page 51 provide these entries.

On Windows systems, you can use the following alternate method to view trace logs:

- In the Windows Start menu, click Program Files > IBM Tivoli Monitoring > Manage Tivoli Enterprise Monitoring Services. The Manage Tivoli Enterprise Monitoring Services window is displayed.
- Right-click a component and click Advanced > View Trace Log in the menu. For example, if you want to view the trace log of the Warehouse Summarization and Pruning Agent, right-click the name of that agent in the window. You can also use the viewer to access remote logs.

Note: The viewer converts time stamps in the logs to a format that is easier to read.

RAS trace parameters

Pinpoint a problem by setting detailed tracing of individual components of the monitoring agent and modules

See "Overview of log file management" on page 45 to ensure that you understand log rolling and can reference the correct log files when you manage log file generation.

Setting RAS trace parameters by using the GUI

On Windows systems, you can use the graphical user interface to set trace options.

About this task

The Warehouse Summarization and Pruning Agent uses RAS1 tracing and generates the logs described in Table 3 on page 45. The default RAS1 trace level is ERROR. The default RAS1 trace level is ERROR.

Procedure

- 1. Open the Manage Tivoli Enterprise Monitoring Services window.
- 2. Select **Advanced** > **Edit Trace Parms**. The Tivoli Enterprise Monitoring Server Trace Parameters window is displayed.
- **3**. Select a new trace setting in the pull-down menu in the **Enter RAS1 Filters** field or type a valid string.
 - General error tracing. KBB_RAS1=ERROR
 - Intensive error tracing. KBB_RAS1=ERROR (UNIT:kqz ALL)
 - Maximum error tracing. KBB_RAS1=ERROR (UNIT:kqz ALL) (UNIT:kra ALL)

Note: As this example shows, you can set multiple RAS tracing options in a single statement.

- 4. Modify the value for Maximum Log Size Per File (MB) to change the log file size (changes LIMIT value).
- 5. Modify the value for Maximum Number of Log Files Per Session to change the number of log files per startup of a program (changes COUNT value).
- 6. Modify the value for Maximum Number of Log Files Total to change the number of log files for all startups of a program (changes MAXFILES value).
- 7. Optional: Click **Y** (Yes) in the **KDC_DEBUGd Setting** menu to log information that can help you diagnose communications and connectivity problems between the monitoring agent and the monitoring server. The **KDC_DEBUG** setting and the **Maximum error tracing** setting can generate a large amount of trace logging. Use these settings only temporarily, while you are troubleshooting problems. Otherwise, the logs can occupy excessive amounts of hard disk space.
- 8. Click **OK**. You see a message reporting a restart of the monitoring agent so that your changes take effect.

What to do next

Monitor the size of the logs directory. Default behavior can generate a total of 45 - 60 MB for each agent that is running on a computer. For example, each database instance that you monitor can generate 45 - 60 MB of log data. See the "Procedure" section to learn how to adjust file size and numbers of log files to prevent logging activity from occupying too much disk space.

Regularly prune log files other than the RAS1 log files in the logs directory. Unlike the RAS1 log files that are pruned automatically, other log types can grow indefinitely, for example, the logs in Table 3 on page 45 that include a process ID number (PID).

Use collector trace logs as an additional source of troubleshooting information.

Note: The **KDC_DEBUG** setting and the **Maximum error tracing** setting can generate a large amount of trace logging. Use these settings only temporarily while you are troubleshooting problems. Otherwise, the logs can occupy excessive amounts of hard disk space.

Manually setting RAS trace parameters

You can manually edit the RAS1 trace logging parameters.

About this task

The Warehouse Summarization and Pruning Agent uses RAS1 tracing and generates the logs described in Table 3 on page 45. The default RAS1 trace level is ERROR. The default RAS1 trace level is ERROR.

Procedure

- 1. Open the trace options file.
 - install dir\tmaitm6\KSYENV
 - install_dir /config/sy.ini
- Edit the line that begins with KBB_RAS1= to set trace logging preferences. For example, if you want detailed trace logging, set the Maximum Tracing option: KBB_RAS1=ERROR (UNIT:kqz ALL) (UNIT:kra ALL)
- Edit the line that begins with KBB_RAS1_LOG= to manage the generation of log files:
 - **MAXFILES**: The total number of files that are to be kept for all startups of a given program. When this value is exceeded, the oldest log files are discarded. The default value is 9.
 - **LIMIT**: The maximum size, in megabytes (MB) of a RAS1 log file. The default value is 5.
 - IBM Software Support might guide you to modify the following parameters:
 - COUNT: The number of log files to keep in the rolling cycle of one program startup. The default is 3.
 - PRESERVE: The number of files that are not to be reused in the rolling cycle of one program startup. The default value is 1.

Note: The **KBB_RAS1_LOG** parameter also provides for the specification of the log file directory, log file name, and the inventory control file directory and name. Do not modify these values or log information can be lost.

4. Restart the monitoring agent so that your changes take effect.

What to do next

Monitor the size of the logs directory. Default behavior can generate a total of 45 - 60 MB for each agent that is running on a computer. For example, each database instance that you monitor can generate 45 - 60 MB of log data. See the "Procedure" section to learn how to adjust file size and numbers of log files to prevent logging activity from occupying too much disk space.

Regularly prune log files other than the RAS1 log files in the logs directory. Unlike the RAS1 log files that are pruned automatically, other log types can grow indefinitely, for example, the logs in Table 3 on page 45 that include a process ID number (PID).

Use collector trace logs as an additional source of troubleshooting information.

Note: The **KDC_DEBUG** setting and the **Maximum error tracing** setting can generate a large amount of trace logging. Use these settings only temporarily while you are troubleshooting problems. Otherwise, the logs can occupy excessive amounts of hard disk space.

Dynamic modification of trace settings

You can dynamically modify the trace settings for an IBM Tivoli Monitoring component, such as, Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, most monitoring agents, and other components. You can access these components, with the exception of a few monitoring agents, from the tracing utility.

Dynamic modification of the trace settings is the most efficient method, because you can do it without restarting the component. Settings take effect immediately. Modifications by this method are not persistent.

Note: When the component is restarted, the trace settings are read again from the .env file. Dynamically modifying these settings does not change the settings in the .env files. To modify these trace settings permanently, modify them in the .env files.

ras1

Run this command to modify the trace settings for a Tivoli Monitoring component.

The syntax is as follows:

```
ras1 set|list
(UNIT|COMP: class_name ANY|ALL|Detai1|ERROR|Flow|INPUT|Metrics|OUTPUT|STATE)
{(UNIT|COMP: class_name ANY|ALL|Detai1|ERROR|Flow|INPUT|Metrics|OUTPUT|STATE)}
```

You can specify more than one component class to which to apply the trace settings.

Command options

set

Turns on or off tracing depending upon the value of its parameters. If the parameter is **ANY**, it turns it off. All other parameters turn on tracing based on the specified type or level.

list

Displays the default level and type of tracing that is set by default.

Parameters

The parameters that determine the component classes to which to apply the trace settings are as follows:

COMP: class_name

Modifies the trace setting for the name of the component class, as specified by *class_name*, for example, COMP:KDH. The output contains trace for the specified class.

UNIT: class_name

Modifies the trace setting for any unit that starts with the specified *class_name* value, for example, UNIT: kra. The output contains trace for any unit that begins with the specified filter pattern.

The parameters that determine the trace level and type are as follows:

ALL

Displays all trace levels, including every trace point defined for the component. This setting might result in a large amount of trace, so specify other parameters to exclude unwanted trace. You might require the ALL parameter to isolate a problem. It is the equivalent to setting "Error Detail Flow State Input Output Metrics".

ANY

Turns off tracing.

Detail

Displays detailed information about each function.

When entered with the list option, the trace is tagged with Det.

ERROR

Logs internal error conditions.

When entered with the list option, the trace is tagged with ER. The output can also be tagged with EVERYE+EVERYU+ER.

F1ow

Displays control flow data for each function entry and exit.

When entered with the list option, the trace is tagged with F1.

INPUT

Displays input data for each function.

When entered with the list option, the trace is tagged with IN.

Metrics

Displays metrics on each function.

When entered with the list option, the trace is tagged with ME.

OUTPUT

Displays output data for each function.

When entered with the list option, the trace is tagged with OUT.

State

Displays the status for each function.

When entered with the list option, the trace is tagged with St.

Example

If you enter ras1 set (COMP:KDH ALL) (COMP:ACF1 ALL) (COMP:KDE ALL), the trace utility turns on all levels of tracing for all the files and functions for which KDH, ACF1, and KDE are the classes.

kbbcrel.c, 400, May 29 2007, 12:54:43, 1.1, * kbbcrnl.c, 400, May 29 2007, 12:54:42, 1.1, * kdhblde.c, 400, May 29 2007, 12:59:34, 1.1, KDH kdhomed.c, 400, May 29 2007, 12:59:24, 1.1, KDH kdhsrej.c, 400, May 29 2007, 13:00:06, 1.5, KDH kdhblfh.c, 400, May 29 2007, 12:59:33, 1.1, KDH kdhbloe.c, 400, May 29 2007, 12:59:38, 1.2, KDH kdhslns.c, 400, May 29 2007, 13:00:08, 1.3, KDH kbbacdl.c, 400, May 29 2007, 12:54:27, 1.2, ACF1 kbbaclc.c, 400, May 29 2007, 12:54:27, 1.4, ACF1 kbbacli.c, 400, May 29 2007, 12:54:28, 1.11, ACF1 vkdhsfcn.c, 400, May 29 2007, 13:00:11, 1.1, KDH kdhserq.c, 400, May 29 2007, 12:59:53, 1.1, KDH kdhsgnh.c, 400, May 29 2007, 12:59:39, 1.1, KDH kdhouts.c, 400, May 29 2007, 12:59:23, 1.1, KDH kdhouts.c, 400, May 29 2007, 12:59:23, 1.1, KDH kdhsrsp.c, 400, May 29 2007, 13:00:13, 1.2, KDH kdhsirp.c, 400, May 29 2007, 13:00:12, 1.1, KDH kdhscsv.c, 400, May 29 2007, 12:59:58, 1.9, KDH kdebbac.c, 400, May 29 2007, 12:59:58, 1.9, KDH

Turning on tracing

To use the tracing utility, you must use a local logon credential for the computer. This tracing method uses the IBM Tivoli Monitoring Service Console. Access the Service Console by using a web browser.

About this task

When you start the Service Console, it displays the information about the components that are currently running on that computer. For example, these components are listed as follows:

- Tivoli Enterprise Portal Server: cnp
- Monitoring Agent for Windows OS: nt
- Tivoli Enterprise Monitoring Server: ms

After you log on, you can type ? to display a list of the supported commands. **ras1** is the command to modify trace settings. If you type it in the field at the bottom of the window, the help for this command is displayed.

Procedure

 Open a web browser and enter the URL to access the Service Console. http://hostname:1920

where *hostname* is the IP address or host name of the computer on which the Tivoli Monitoring component is running.

2. Click the hyperlink associated with the component for which you want to modify its trace settings.

Note: In the previous view, if you want to modify tracing for the Tivoli Enterprise Monitoring Server, select **IBM Tivoli Monitoring Service Console** under **Service Point: system**.*your host name_***ms**.

- **3.** Enter a user ID and password to access the system. This ID is any valid user that has access to the system.
- 4. Enter the command to turn on the required level of trace for the specified component classes or units.

ras1 set
(UNIT|COMP: class_name ALL|Flow|ERROR|Detail|INPUT|Metrics|OUTPUT|STATE)
{(UNIT|COMP: class name ALL|Flow|ERROR|Detail|INPUT|Metrics|OUTPUT|STATE)}

For example, to turn on the control flow trace for the KDE, the command is: ras1 (COMP:KDE Flow)

Turning off tracing

You can use the IBM Tivoli Monitoring Service Console to run the **ras1** command and dynamically turn off tracing.

Procedure

 Open a web browser and enter the URL to access the Service Console. http://hostname:1920

where *hostname* is the IP address or host name of the computer on which the Tivoli Monitoring component is running.

- 2. Click the hyperlink associated with the component for which you want to modify its trace settings.
- **3.** Enter a user ID and password to access the system. This ID is any valid user that has access to the system.
- 4. Enter the command to turn off the required level of trace for the specified component classes or units.

ras1 set (UNIT|COMP: class_name ANY)
{(UNIT|COMP: class_name ANY)}

For example, to turn off tracing for the kbbcrcd class of the Windows OS agent, the command is:

ras1 set (UNIT:kbbcrcd ANY)

Setting trace parameters for the Tivoli Enterprise Console server

In addition to the trace information captured by IBM Tivoli Monitoring, you can also collect additional trace information for the Tivoli Enterprise Console components that gather event server metrics.

About this task

To collect this information, modify the .tec_diag_config file on the Tivoli Enterprise Console event server. Use the steps in the following procedure to modify the event server trace parameters.

Procedure

- 1. Open the \$BINDIR/TME/TEC/.tec_diag_config file in an ASCII editor.
- Locate the entries that configure trace logging for the agent components on the event server. Two entries are included, one for tec_reception and one for tec_rule:

```
# to debug Agent Utils
tec_reception Agent_Utils error /tmp/tec_reception
SP
# to debug Agent Utils
tec_rule Agent_Utils error /tmp/tec_rule
```

3. To gather additional trace information, modify these entries to specify a trace level of trace2:

```
# to debug Agent Utils
tec_reception Agent_Utils trace2 /tmp/tec_reception
SP
# to debug Agent Utils
tec_rule Agent_Utils trace2 /tmp/tec_rule
```

4. In addition, modify the Highest_level entries for tec_rule and tec_reception:

```
tec_reception Highest_level trace2
SP
tec_rule Highest_level trace2
```

Problems and workarounds

The known problems and workarounds are organized into types of problems that might occur with the Warehouse Summarization and Pruning Agent, for example installation and configuration problems and workspace problems.

Note: You can resolve some problems by ensuring that your system matches the system requirements listed in Chapter 2, "Requirements for the monitoring agent," on page 5.

This appendix provides agent-specific troubleshooting information. See the *IBM Tivoli Monitoring Troubleshooting Guide* for general troubleshooting information.

Installation and configuration troubleshooting

Problems can occur during installation, configuration, and uninstallation of the agent.

The problems and solutions in Table 4 can occur during installation, configuration, and uninstallation of the agent.

Table 4. Problems and solutions for installation and configuration

Problem	Solution
(UNIX only) During a command-line installation, you choose to install a component that is already installed, and you see the following warning: WARNING - you are about to install the SAME version of "component_name"	You must exit and restart the installation process. You cannot return to the list where you selected components to install. When you run the installer again, do not attempt to install any component that is already installed.
where <i>component_name</i> is the name of the component that you are attempting to install. Note: This problem affects UNIX command-line installations. If you monitor only Windows environments, you see this problem if you choose to install a product component (for example, a monitoring server) on UNIX.	
 A problem can arise when you install and configure a new monitoring agent to a computer where other agents are running as described in this example: Agents are running on computer and communicating with a Tivoli Enterprise Monitoring Server, called TEMS1. You install a new agent on the same computer and you want this agent to communicate with a different monitoring server, called TEMS2. When you configure the new agent to communicate with TEMS2, all the existing agents are re-configured to communicate with TEMS2. 	You must reconfigure the previously existing agents to restore their communication connection with TEMS1. For example, you can right-click the row for a specific agent in the Manage Tivoli Enterprise Monitoring Services, and select Reconfigure . See the <i>IBM Tivoli Monitoring</i> <i>Installation and Setup Guide</i> for more information on reconfiguration.

Problem	Solution
Diagnosing problems with product browse settings (Windows systems only).	When you have problems with browse settings, perform the following steps:
	 Click on Start > Programs > IBM Tivoli Monitoring > Manage Tivoli Enterprise Monitoring Services. The Manage Tivoli Enterprise Monitoring Services window is displayed.
	2. Right-click the Windows agent and select Browse Settings . A text window is displayed.
	3 . Click Save As and save the information in the text file. If requested, you can forward this file to IBM Software Support for analysis.
A message similar to Unable to find running CMS on CT_CMSLIST in the log file is displayed.	If a message similar to Unable to find running CMS on CT_CMSLISTis displayed in the Log file, the agent is not able to connect to the monitoring server. Confirm the following points:
	• Do multiple network interface cards (NICs) exist on the system?
	• If multiple NICs exist on the system, find out which one is configured for the monitoring server. Ensure that you specify the correct host name and port settings for communication in the IBM Tivoli Monitoring environment.
The system is experiencing high CPU usage.	Agent process: View the memory usage of the KSYCMA process. If CPU usage seems to be excessive, recycle the monitoring agent.
	Network Cards: The network card configurations can decrease the performance of a system. Each of the stream of packets that a network card receives (assuming it is a broadcast or destined for the under-performing system) must generate a CPU interrupt and transfer the data through the I/O bus. If the network card in question is a bus-mastering card, work can be off-loaded and a data transfer between memory and the network card can continue without using CPU processing power. Bus-mastering cards are generally 32-bit and are based on PCI or EISA bus architectures.

Table 4. Problems and solutions for installation and configuration (continued)

Problem	Solution
After installing the Summarization and Pruning Agent v6.2.1 on Windows systems, and after installing any another monitoring agent, the Summarization and Pruning agent is not working anymore.	The C trace file associated with the Summarization and Pruning Agent shows the following issue: "KSZ_CLASSPATH environment variable is not defined."
	There is not a java trace file associated with the Summarization and Pruning Agent.
	Save the KSYENV file before installing any other monitoring agent, or follow these steps:
	 Edit the KSYENV file (located in %CANDLEHOME%/TMAITM6) and add this line anywhere in the file: KSZ_CLASSPATH=
	2. Reconfigure the Summarization and Pruning Agent which will fill up the KSZ_CLASSPATH variable
	3. Restart the Summarization and Pruning Agent
	There should be a java trace file as well as a C trace file created as soon as the Summarization and Pruning Agent starts. The tables should be summarized and pruned.

Table 4. Problems and solutions for installation and configuration (continued)

Table 5. General problems and solutions for uninstallation

Problem	Solution	
On Windows, uninstallation of IBM Tivoli Monitoring fails to	Be sure that you follow the general uninstallation process described in the <i>IBM Tivoli Monitoring Installation and Setup Guide</i> :	
uninstall the entire environment.	 Remove Tivoli Enterprise Monitoring Server Application support by completing the following steps: 	
	a. Use Manage Tivoli Enterprise Monitoring Services.	
	b. Select Tivoli Enterprise Monitoring Server.	
	c. Right-click and select advanced .	
	d. Select Remove TEMS application support.	
	e. Select the agent to remove its application support.	
	2. Uninstall monitoring agents first, as in the following examples:	
	 Uninstall a single monitoring agent for a specific database. 	
	-OR-	
	 Uninstall all instances of a monitoring product, such as IBM Tivoli Monitoring for Databases. 	
	3. Uninstall IBM Tivoli Monitoring.	
The way to remove inactive managed systems (systems whose status is OFFLINE) from the Navigator tree in the portal is not obvious.	Use the following steps to remove, but not uninstall, an offline managed system from the Navigation tree:	
	 Click the Enterprise icon in the Navigator tree. 	
	 Right-click Workspace > Managed System Status. 	
	• Right-click the offline managed system, and select Clear offline entry .	
	If you also want to uninstall the monitoring agent, use the procedure described in the <i>IBM Tivoli Monitoring Installation and Setup Guide</i> .	

Unique names for monitoring components

IBM Tivoli Monitoring might not be able to generate a unique name for monitoring components due to the truncation of names that the product automatically generates.

If the agent supports multi-instances, IBM Tivoli Monitoring automatically creates a name for each monitoring component by concatenating the subsystem name, host name, and product code separated by colons (*subsystem_name:hostname:*KSY).

Note: When you monitor a multinode system, such as a database, IBM Tivoli Monitoring adds a subsystem name to the concatenated name, typically a database instance name.

The length of the name that IBM Tivoli Monitoring generates is limited to 32 characters. Truncation can result in multiple components having the same 32-character name. If this problem happens, shorten the *hostname* portion of the name as follows:

- 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 and the file name is KNTCMA.INI.
 - On UNIX and Linux: itm_home/config/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 KSY, 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.

Agent troubleshooting

A problem can occur with the agent after it has been installed.

Table 6 contains problems and solutions that can occur with the agent after it has been installed.

Table 6. Agent problems and solutions

Problem	Solution
Log data accumulates too rapidly.	Check the RAS trace option settings, which are described in the <i>IBM Tivoli</i> <i>Monitoring Troubleshooting Guide</i> . The trace options settings that you can set on the KBB_RAS1= and KDC_DEBUG= lines potentially generate large amounts of data.
The Warehouse Summarization and Pruning Agent workspaces and navigator items are not visible in the Tivoli Enterprise Portal.	The application support files need to be installed for the Tivoli Enterprise Portal Server, browser Tivoli Enterprise Portal, and desktop Tivoli Enterprise Portal. This problem can occur in IBM Tivoli Monitoring upgrade environments where the Warehouse Summarization and Pruning Agent is upgraded from a version that did not have the self monitoring capabilities, and the support files were not selected in the upgrade.

Table 6. Agent problems and solutions (continued)

Problem	Solution	
The agent stops or does not record any data.	The agent trace log file should be examined. The log file is located in the HOME\logs directory and is created during the running of the agent. The name of the file is <i>HOSTNAME_SY_JAVA_timestamp-01.log</i> . <i>HOSTNAME</i> is the host where the agent runs, and the timestamp is the time the agent started. The timestamp is sequential in nature, so it should be the latest log created for the agent. If you receive the following error, remove the SelectMethod=cursor from the URL used during configuration of the agent: java.sql.BatchUpdateException: com.microsoft.sglserver.jdbc.SQLServerException:	
	This only applies if the agent runs with MSSQL, not DB2 [®] .	
When using the F1 key or selecting Help > Contents and Index, you receive a message in your Microsoft Internet Explorer browser which states, It seems javascript is disabled in your browser, please enable it and reload again, or click here to view without javascript. If you select here, the Tivoli Enterprise Portal V6.1 Help is displayed, but the agent help is not.	Ensure that the local site is added to the browser's trusted site and then enable the javascript.	
The Summarization and Pruning Agent hangs or has a worker thread that hangs.	This can be caused (on DB2 at least) if there is another application (DB2 Control Center) holding a lock on the table. DB2 by default has LOCKTIMEOUT set to -1, meaning a long wait that causes the Summarization and Pruning Agent to appear to hang. Closing the offending application (or resolving the deadlock) solves the problem.	
The Summarization and Pruning Agent is logging "Interface unknown" messages.	; This happens when you have the Warehouse Proxy Agent and some other component on the same system and you shutdown the Warehouse Proxy Agent and start the other component, which may reuse the same port previously used by the Warehouse Proxy Agent. These messages are benign but end up filling the logs until the Warehouse Proxy Agent is restarted, and the synchronization of the Warehouse Proxy Agent location is sent to all Tivoli Enterprise Monitoring Servers.	
Summarization and Pruning	The java exception is	
Agent returns a java exception.	ava.sql.BatchUpdateException: com.microsoft.sqlserver.jdbc. SQLServerException:sp_cursoropen/sp_cursorprepare: The statement parameter can only be a batch or a stored procedure with a single select,without FOR BROWSE, COMPUTE BY, or variable assignments.	
	To avoid this problem, remove the SelectMethod=cursor from the URL used in the Summarization and Pruning configuration. There is also a hotfix available from Microsoft Support website.	

Table 6. Agent problems and solutions (continued)

Problem	Solution	
Summarization and Pruning Agent runs out of memory.	Modify the jdbc connection string for this monitoring agent, if you receive the following message:	
	The system is out of memory. Use server side cursors for large result sets	
	Modify the connection string from this:	
	jdbc:sqlserver://hostname;databaseName=WAREHOUS	
	to this:	
	jdbc:sqlserver://SERVERNAME;databasename=WAREHOUS;SelectMethod=cursor;	
	There are two select methods - DIRECT and CURSOR. Depending on the database and how it was designed - CURSOR might be required. If you never need multiple-statement-execution transactions, or you never have more than one open statement at a time, you can use direct. Otherwise, you need cursor mode.	

Table 6. Agent problems and solutions (continued)

Problem	Solution	
Summarization and Pruning Agent in large environment.	The following index and tuning changes were made to reduce Summarization and Pruning run time in an environment with 10,000 agents. The database server was DB2 running on AIX:	
	Async IO changes to AIX	
	Change Minimum Servers and Maximum Servers from 1 and 10 to 40 and 80. A reboot is required.	
	 Change the DB2MAXFSCRSEARCH value, using the following command: db2set DB2MAXFSCRSEARCH=2 	
	 Enable the DB2_USE_ALTERNATE_PAGE_CLEANING value, using the following command: 	
	db2set DB2_USE_ALTERNATE_PAGE_CLEANING=ON	
	• Enable the DB2_PARALLEL_IO value (with the number of disks in the largest array):	
	db2set DB2_PARALLEL_IO=*:9	
	• Increase the DBHEAP value from 1800 to 3000 by updating the database configuration for the WAREHOUS database by using the following command:	
	update database config for WAREHOUS using dbheap 3000	
	• Increase the LOGBUFSZ value from 1024 to 2048 by updating the database config for the WAREHOUS database by using the following command:	
	update database config for WAREHOUS using logbufsz 2048	
	 Increase the prefetch size from AUTOMATIC (32) to 288 by altering the tablespace userspace1 by suing the following command: 	
	alter tablespace USERSPACE1 prefetchsize 288	
	 Drop all HX2 and DX2 indexes from aggregate tables. 	
	• Drop all of the indexes on the WAREHOUSELOG table:	
	<pre>drop index "ITMUSER"."WHLOG_IDX1"; drop index "ITMUSER"."WHLOG_IDX2"; drop index "ITMUSER"."WHLOG_IDX3";</pre>	
	• Create this index on the WAREHOUSELOG table. This index greatly improves SELECT statements made during pruning of the WAREHOUSELOG.:	
	CREATE INDEX "ITMUSER "."WHLOG_IDX1" ON "ITMUSER "."WAREHOUSELOG" ("ORIGINNODE" ASC, "EXPORTTIME" ASC) ALLOW REVERSE SCANS;	
	• In the Summarization and Pruning Agent configuration file, increase the KSY_MAX_ROWS_PER_TRANSACTION value from 1000 to 3000 in the file, ksy.ini.	
	• From the root user, change the Ulimit file parameter by using the following command:	
	ulimit -f unlimited	
	 Increased the NUM_IOCLEANERS value from 14 to 24. 	
If you want to receive multiple trace logs for separate invocations of the same Take Action command, leaving this setting on permanently fills the available disk space.	Do not leave this setting permanently. By doing so, you create a new log file for each invocation of the Take Action command and ALL of them are left on the agent system.	

Table 6. Agent problems and solutions (continued)

Problem	Solution
Online Help Search cannot find any agent online help.	To search the online help for this agent the user must use the IBM Eclipse help search function and not the search function in the web based help online help.
	To use the search function for this agent's online help, ensure that you have selected the IBM Eclipse help server check box when installing the Tivoli Enterprise Portal Server. The 'Searching Agent Help' topic in this agent's online help contains a link to the Eclipse help, where the search function is enabled. From the Table of Contents in the left-hand pane of the help, select the 'Searching Agent Help' topic to find the link to the Eclipse help in the right-hand pane.

Workspace troubleshooting

Problems can occur with general workspaces and agent-specific workspaces.

Table 7 contains problems and solutions related to workspaces.

Table 7. Workspace problems and solutions

Problem	Solution				
You see the following message: KFWIT083W 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.				
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 cannot be seen.	 Managing options for historical data collection: Basic historical data collection populates the Warehouse with raw data. This type of data collection is turned off by default. See the <i>IBM Tivoli Monitoring Administrator's Guide</i> 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 <i>IBM Tivoli Monitoring Administrator's Guide</i> to learn how to modify the default collection settings. 				
Table 7. Wo	orkspace	problems	and	solutions	(continued)
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Problem	Solution		
Historical data collection is unavailable because of incorrect queries in the Tivoli Enterprise Portal.	The column, Sort By, Group By, and First/Last functions are not compatible with the historical data collection feature. Use of these advanced functions makes a query ineligible for historical data collection.		
	Even if data collection has been started, you cannot use the time span feature if the query for the chart or table includes column functions or advanced query options (Sort By, Group By, First / Last).		
	To ensure support of historical data collection, do not use the Sort By, Group By, or First/Last functions in your queries.		
	See the <i>IBM Tivoli Monitoring Administrator's Guide</i> the Tivoli Enterprise Portal online help for information about the Historical Data Collection function.		
When you use a long process name in the situation, the process name is truncated.	Truncation of process or service names for situations in the Availability table in the portal display is the expected behavior. 100 bytes is the maximum name length.		
Regular (non-historical) monitoring data fails to be displayed.	Check the formation of the queries you use to gather capture data. For example, look for invalid SQL statements.		

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

The following websites contain troubleshooting information:

- Go to the IBM Software Support website and follow the instructions.
- Go to the IBM Tivoli Distributed Monitoring and Application Management Wiki. Feel free to contribute to this wiki.

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 the IBM Support Assistant website.

Appendix A. IBM Tivoli Enterprise Console event mapping

Each event class corresponds to an attribute group in the IBM Tivoli Enterprise Console.

A description of the event slots for each event class is provided. For more information about mapping attribute groups to event classes, see the *IBM Tivoli Monitoring Administrator's Guide*.

Generic event mapping provides useful event class and attribute information for situations that do not have specific event mapping defined. BAROC files are found on the Tivoli Enterprise Monitoring Server in the installation directory in TECLIB (that is, *install_dir/cms/TECLIB* for Windows systems and *install_dir/tables/TEMS_hostname/TECLIB* for UNIX systems). 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 rule base. See the *IBM Tivoli Monitoring Installation and Setup Guide* for details.

Each of the event classes is a child of KSY_Base and is defined in the ksy.baroc (version 06.02.00) file. The KSY_Base event class can be used for generic rules processing for any event from the Warehouse Summarization and Pruning Agent.

For events generated by situations in the Connectivity attribute group, Tivoli Enterprise Console events are sent using the ITM_KSY_CONNECTIVITY class. This class contains the following slots:

- node: STRING
- timestamp: STRING
- teps_host_name: STRING
- teps_port: INTEGER
- teps_port_enum: STRING
- database_type: INTEGER
- database_type_enum: STRING
- url: STRING
- driver: STRING
- driver_version: STRING
- database_version: STRING
- classpath: STRING
- teps_connectivity: INTEGER
- teps_connectivity_enum: STRING
- db_connectivity: INTEGER
- db_connectivity_enum: STRING

For events generated by situations in the Node Failures attribute group, Tivoli Enterprise Console events are sent using the ITM_KSY_NODE FAILURES class. This class contains the following slots:

• node: STRING

- timestamp: STRING
- failed_system: STRING
- product_code: STRING
- timezone_diff: INTEGER
- timezone_diff_enum: STRING
- table_name: STRING
- attribute_group_name: STRING
- error_timestamp: STRING
- error_message: STRING
- sql_code: INTEGER
- sql_code_enum: STRING
- sql_state: STRING

For events generated by situations in the Summarization Config attribute group, Tivoli Enterprise Console events are sent using the ITM_KSY_SUMMARIZATION CONFIG class. This class contains the following slots:

- node: STRING
- timestamp: STRING
- fixed_frequency: INTEGER
- fixed_frequency_enum: STRING
- fixed_scheduled_time: STRING
- fixed_scheduling: INTEGER
- fixed_scheduling_enum: STRING
- flexible_scheduling_minutes: INTEGER
- flexible_scheduling_minutes_enum: STRING
- flexible_scheduling_exceptions: STRING
- num_threads: INTEGER
- num_threads_enum: STRING
- week_beginning: INTEGER
- week_beginning_enum: STRING
- shifts_specified: INTEGER
- shifts_specified_enum: STRING
- vacation_enabled: INTEGER
- vacation_enabled_enum: STRING
- weekend_vacation: INTEGER
- weekend_vacation_enum: STRING
- vacation_days: STRING
- peak_shift_hours: STRING
- off_peak_shift_hours: STRING
- prune_warehouselog: INTEGER
- prune_warehouselog_enum: STRING
- warehouselog_time: INTEGER
- warehouselog_time_enum: STRING
- warehouselog_units: INTEGER
- warehouselog_units_enum: STRING
- prune_warehouseaggreglog: INTEGER

- prune_warehouseaggreglog_enum: STRING
- warehouseaggreglog_time: INTEGER
- warehouseaggreglog_time_enum: STRING
- warehouseaggreglog_units: INTEGER
- warehouseaggreglog_units_enum: STRING
- max_rows_per_db_transaction: INTEGER
- max_rows_per_db_transaction_enum: STRING
- timezone_source: INTEGER
- timezone_source_enum: STRING
- hourly_data_summarization: INTEGER
- hourly_data_summarization_enum: STRING
- daily_data_summarization: INTEGER
- daily_data_summarization_enum: STRING
- next_work_time: STRING
- summarization_and_pruning_rows: INTEGER
- summarization_and_pruning_rows_enum: STRING
- error_rows: INTEGER
- error_rows_enum: STRING
- connectivity_cache_minutes: INTEGER
- connectivity_cache_minutes_enum: STRING
- batch_mode: INTEGER
- batch_mode_enum: STRING
- database_compression: INTEGER
- database_compression_enum: STRING

For events generated by situations in the Summarization Statistics attribute group, Tivoli Enterprise Console events are sent using the ITM_KSY_SUMMARIZATION STATISTICS class. This class contains the following slots:

- node: STRING
- timestamp: STRING
- start_time: STRING
- end_time: STRING
- run_length: REAL
- run_length_enum: STRING
- thread_pool_size: INTEGER
- thread_pool_size_enum: STRING
- active_threads: INTEGER
- active_threads_enum: STRING
- rows_pruned: INTEGER
- rows_pruned_enum: STRING
- rows summarized: INTEGER
- rows_summarized_enum: STRING
- failures: INTEGER
- failures_enum: STRING
- pruning_failures: INTEGER
- pruning_failures_enum: STRING

- summarization_failures: INTEGER
- summarization_failures_enum: STRING

For events generated by situations in the Table Statistics attribute group, Tivoli Enterprise Console events are sent using the ITM_KSY_TABLE STATISTICS class. This class contains the following slots:

- node: STRING
- timestamp: STRING
- start_time: STRING
- end_time: STRING
- run_length: REAL
- run_length_enum: STRING
- product_code: STRING
- rows_updated: INTEGER
- rows_updated_enum: STRING
- rows_created: INTEGER
- rows_created_enum: STRING
- managed_systems_processed: INTEGER
- managed_systems_processed_enum: STRING
- table_name: STRING
- attribute_group_name: STRING
- rows_pruned: INTEGER
- rows_pruned_enum: STRING
- rows_summarized: INTEGER
- rows_summarized_enum: STRING
- failures: INTEGER
- failures_enum: STRING
- pruning_failures: INTEGER
- pruning_failures_enum: STRING
- summarization_failures: INTEGER
- summarization_failures_enum: STRING

Appendix B. Documentation library

A variety of publications are relevant to the use of the Warehouse Summarization and Pruning Agent.

The *IBM Tivoli Monitoring, OMEGAMON XE, and Composite Application Manager products: Documentation Guide,* SC23-8816, contains information about accessing and using publications. You can find the Documentation Guide in the following information centers:

- IBM Tivoli Monitoring and OMEGAMON[®] XE
- IBM Tivoli Composite Application Manager

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 in the information center** 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.

Warehouse Summarization and Pruning Agent library

The documentation for this agent and other product components is located in the product information center

One document is specific to the Warehouse Summarization and Pruning Agent: Warehouse Summarization and Pruning Agent User's Guide. This publication provides agent-specific information for configuring, using, and troubleshooting the Warehouse Summarization and Pruning Agent.

Use the information in this guide with the *IBM Tivoli Monitoring User's Guide* to monitor Summarization and Pruning Agent resources.

Prerequisite publications

To use the information in this publication effectively, you must have some prerequisite knowledge.

See the following publications to gain the required prerequisite knowledge:

- IBM Tivoli Monitoring Readme First
- Exploring IBM Tivoli Monitoring
- IBM Tivoli Monitoring Administrator's Guide
- IBM Tivoli Monitoring Agent Builder User's Guide
- IBM Tivoli Monitoring Command Reference
- Configuring IBM Tivoli Enterprise Monitoring Server on z/OS
- IBM Tivoli Monitoring Installation and Setup Guide
- IBM Tivoli Monitoring: Messages

- IBM Tivoli Monitoring, OMEGAMON XE, and Composite Application Manager products: Documentation Guide
- IBM Tivoli Monitoring Troubleshooting Guide
- IBM Tivoli Monitoring Universal Agent User's Guide
- IBM Tivoli Universal Agent API and Command Programming Reference Guide
- IBM Tivoli Monitoring: Upgrading from Tivoli Distributed Monitoring
- IBM Tivoli Monitoring: Upgrading from V5.1.2
- IBM Tivoli Monitoring: i5/OS Agent User's Guide
- IBM Tivoli Monitoring: Linux OS Agent User's Guide
- IBM Tivoli Monitoring: UNIX OS Agent User's Guide
- IBM Tivoli Monitoring: UNIX Logs OS Agent User's
- IBM Tivoli Monitoring: Windows OS Agent User's Guide
- IBM Tivoli Monitoring User's Guide

Related publications

The publications in related information centers provide useful information.

See the following information centers, which you can find by accessing Tivoli Documentation Central:

- IBM Tivoli Monitoring
- IBM Tivoli Netcool/OMNIbus
- IBM Tivoli Application Dependency Discovery Manager (TADDM)
- IBM Tivoli Enterprise Console

Other sources of documentation

You can obtain additional technical documentation about monitoring products from other sources.

See the following sources of technical documentation about monitoring products:

- IBM Integrated Service Management Library is an online catalog that contains integration documentation as well as other downloadable product extensions.
- IBM Redbook publications (Redbooks[®] publications, Redpapers, and Redbooks technotes) provide information about products from platform and solution perspectives.
- Technotes, which are found through the IBM Software Support website, provide the latest information about known product limitations and workarounds.
- Tivoli wikis

Tivoli Wiki Central 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 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 provides information about the OMEGAMON XE products, Tivoli NetView[®] for z/OS[®], Tivoli Monitoring Agent for z/TPF, and other System z monitoring and application management products.

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 in the following ways:

- 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. See the documentation provided by your operating system for more information.

Magnifying what is displayed on the screen

You can enlarge information in 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. See the documentation provided by your operating system for more information.

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