IBM Tivoli Agentless Monitoring for Linux Operating Systems
Version 6.2.1 (Revised)

User's Guide

IBM
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Version 6.2.1 (Revised)

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Chapter 1. Overview of the agent

The IBM Tivoli Agentless Monitoring for Linux Operating Systems provides you with the capability to monitor Linux Operating Systems.

IBM® Tivoli® Monitoring is the base software for the Agentless Monitor for Linux. The Agentless Monitor for Linux can identify and notify you of common problems with the application that it monitors.

IBM Tivoli Monitoring

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 115 for complete information about IBM Tivoli Monitoring and the Tivoli Enterprise Portal.

Functions of the monitoring agent

The Agentless Monitor for Linux provides the following functions:

Agentless Monitoring for Linux Operating Systems using SNMP

New in this release

For this revised version 6.2.1 of the Agentless Monitor for Linux documentation, the following changes have been made to the documentation since the original version 6.2.1.

• Support for the self-describing agent capability has been noted. For more information, see “Requirements for the monitoring agent” on page 5.

Components of the IBM Tivoli Monitoring environment

After you install and set up the Agentless Monitor for Linux, you have an environment that contains the client, server, and monitoring agent implementation for Tivoli Monitoring.

This 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.

**Tivoli Enterprise Monitoring Agent, Agentless Monitor for Linux**
This monitoring agent collects data and distributes the data to the Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, Tivoli Enterprise Portal, Tivoli Data Warehouse, and Tivoli Integrated Portal.

This agent can run on a separate system from the system where the Linux Operating Systems is running.

Multiple copies of this agent can run on the same system.

**IBM Tivoli Netcool/OMNIbus**
Tivoli Netcool/OMNIbus is an optional component and the recommended event management component. The Netcool/OMNIbus software is a service level management (SLM) system that delivers real-time, centralized monitoring of complex networks and IT domain events. Event information is tracked in a high-performance, in-memory database and presented to specific users through individually configurable filters and views. The software includes automation functions that you can use to perform intelligent processing on managed events. You can use this software to forward events for Tivoli Monitoring situations to Tivoli Netcool/OMNIbus.

**IBM Tivoli Enterprise Console®**
The Tivoli Enterprise Console is an optional component that acts as a central collection point for events from various 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 Tivoli Monitoring situations to the Tivoli Enterprise Console component. If you do not already use Tivoli Enterprise Console and need an event management component, you can choose to use IBM Tivoli Netcool/OMNIbus.

**IBM Tivoli Business Service Manager**
The Tivoli Business Service Manager component delivers real-time information to help you respond to alerts effectively based on business requirements. Optionally, you can use this component to meet service-level agreements (SLAs). Use the Tivoli Business Service Manager tools to help build a service model that you can integrate with Tivoli Netcool/OMNIbus alerts or optionally integrate with data from an SQL data source. Optional components provide access to data from other IBM Tivoli applications such as Tivoli Monitoring and TADDM.

### Agent Management Services

You can use IBM Tivoli Monitoring Agent Management Services to manage the Agentless Monitor for Linux.

Agent Management Services is available for the following IBM Tivoli Monitoring OS agents: Windows, Linux, and UNIX. The services are designed to keep the Agentless Monitor for Linux available, and to provide information about the status of the product to the Tivoli Enterprise Portal. IBM Tivoli Monitoring V6.2.2, Fix Pack 2 or later provides support for Agent Management Services. For more information about Agent Management Services, see *Agent Management Services* in the *IBM Tivoli Monitoring Administrator’s Guide*. 

User interface options

Installation of the base IBM Tivoli Monitoring software and other integrated applications provides various 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.

**Command-line interface**
You can use Tivoli Monitoring commands to manage the Tivoli Monitoring components and their configuration. You can also run commands at the Tivoli Enterprise Console event server or the Tivoli Netcool/OMNIbus ObjectServer to configure event synchronization for enterprise situations.

**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 Netcool/OMNIbus event list**
You can use the Netcool/OMNIbus event list to monitor and manage events. An event is created when the Netcool/OMNIbus ObjectServer receives an event, alert, message, or data item. Each event is made up of columns (or fields) of information that are displayed in a row in the ObjectServer alerts.status table. The Tivoli Netcool/OMNIbus web GUI is also a web-based application that processes network events from one or more data sources and presents the event data in various graphical formats.

**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. If you do not already use Tivoli Enterprise Console and need an event management component, you can choose to use Tivoli Netcool/OMNIbus.

**IBM Tivoli Common Reporting**
Use the Tivoli Common Reporting web user interface for specifying report parameters and other report properties, generating formatted reports, scheduling reports, and viewing reports. This user interface is based on the Tivoli Integrated Portal.

**IBM Tivoli Application Dependency Discovery Manager**
The Discovery Management Console is the TADDM client user interface for managing discoveries.

**IBM Tivoli Business Service Manager**
The Tivoli Business Service Manager console provides a graphical user interface that you can use to logically link services and business requirements within the service model. The service model provides an operator with a second-by-second view of how an enterprise is performing at any moment in time or how the enterprise performed over a time period.
Chapter 2. Requirements and agent installation and configuration

Agent installation and configuration requires the use of the *IBM Tivoli Monitoring Installation and Setup Guide* and agent-specific installation and configuration information.

To install and configure IBM Tivoli Agentless Monitoring for Linux Operating Systems, use the procedures for installing monitoring agents in the *IBM Tivoli Monitoring Installation and Setup Guide* along with the agent-specific installation and configuration information.

If you are installing silently by using a response file, see "Performing a silent installation of IBM Tivoli Monitoring" in the *IBM Tivoli Monitoring Installation and Setup Guide*.

With the self-describing agent capability, new or updated IBM Tivoli Monitoring agents using IBM Tivoli Monitoring V6.2.3 or later can become operational after installation without having to perform additional product support installation steps. To take advantage of this capability, see "Enabling self-describing agent capability at the hub monitoring server" in the *IBM Tivoli Monitoring Installation and Setup Guide*. Also, see "Self-describing monitoring agents" in the *IBM Tivoli Monitoring Administrator’s Guide*.

Requirements for the monitoring agent

In addition to the requirements described in the *IBM Tivoli Monitoring Installation and Setup Guide*, agents typically have agent-specific requirements.

See the [Software product compatibility reports website](#) to generate a variety of reports related to product and component requirements.

Agentless Monitor for Linux has the following agent-specific requirements:

- Use the following link for information about the requirements for Agentless Monitoring: [Summary for OS Agents & TEMA (Tivoli Enterprise Management Agent)](#)
  - If you are running this monitoring agent on a Red Hat Enterprise Linux 5 operating system, SELinux must not be enabled.
  - If running this monitoring agent on a Windows operating system, the User ID must have Administrator privileges.

- This agent monitors the following versions:
  - Linux Operating Systems server, 4 desktop, 5 server, 5 desktop, 9, 9, 10, 10

- A single computer that hosts the hub monitoring server, portal server, and a monitoring agent requires approximately 300 MB of space. A 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 monitoring computer.

- Linux versions require some compatibility libraries to be installed for the agent to work correctly. The latest versions of the libstdc++, libgcc, and compat-libstdc++ libraries are required for the agent to run correctly. Linux RedHat 4 and 5, and SuSE 9 and 10 also require the C++ Runtime 6.0 library (libstdc++.so.6).

- The monitoring agent must be connected to the following software:
  - IBM Tivoli Monitoring V6.2.1 or later.

The following software is required for the Agentless Monitor for Linux to operate:

- Agentless Monitor for Linux
- Agentless Monitor for Linux for Tivoli Enterprise Monitoring Server support
To collect metrics through the Windows APIs, the Agentless Windows OS Monitor must be hosted on a Windows operating system, and remote registry administration must be enabled on the remote systems.

The Agentless Monitor for Linux has the following limitations:

- The agent can report processor utilization only as an aggregated system-wide value. There is no way to identify the utilization of an individual processor.
- The agent may show incorrect values for very large mounted file systems, due to size restrictions within the IBM Tivoli Monitoring framework.

The `itmcmd` command-line interface does now allow you to override a default configuration parameter when configuring your monitoring agent.

---

**Agent-specific installation and configuration**

In addition to the installation and configuration information in the *IBM Tivoli Monitoring Installation and Setup Guide*, use this agent-specific installation and configuration information to install the Agentless Monitor for Linux.

The Agentless Monitor for Linux uses the Simple Network Management Protocol (SNMP) to remotely collect metrics from the operating system. SNMP Version 1, SNMP Version 2c, or SNMP Version 3 can be used, depending on the configuration of the Linux operating system.

1. On SuSE Linux Enterprise version 9 remote systems, Service Pack 3 or later (provides `net-snmp-5.1-80.22.rpm` or later) is required to correctly collect memory statistics.
2. For Red Hat operating systems, the `/etc/snmpd.conf` must be modified to allow the Host Resources MIB and UCDavis MIB to be viewed by all users.
3. Add the following system views to the SNMP configuration:
   - `view systemview included .1.3.6.1.2.1.25`
   - `view systemview included .1.3.6.1.4.1.2021`

**Configuration values**

For both local and remote configuration, you provide the configuration values for the agent to operate.

When you are configuring an agent, a panel is displayed so you can enter each value. When a default value exists, this value is pre-entered into the field. If a field represents a password, two entry fields are displayed. You must enter the same value in each field. The values you type are not displayed to help maintain the security of these values.

The configuration for this agent is organized into the following groups:

**SNMP connection (KQZ_SNMP)**

- **Linux SNMP server properties**
  - The configuration elements defined in this group are always present in the agent's configuration.
  - This group defines information that applies to the entire agent.

- **Port Number (SNMP_PORT)**
  - The port number of the SNMP server.
  - The type is numeric.
  - This value is required.
SNMP Version (SNMP_VERSION)
The SNMP version to use to make the connection.
The type is one of the following values: "SNMP Version 1", "SNMP Version 2c", "SNMP Version 3".
This value is required.
Default value: snmpV1

SNMP Version 1 (KQZ_SNMPV1)
SNMP version 1 parameters
The configuration elements defined in this group appear only if the corresponding value is selected in a previous group.
This group defines information that applies to the entire agent.
Community Name (SNMP_COMMUNITY)
The SNMP server community name.
The type is password.
This value is required.
Default value: None

SNMP Version 2c (KQZ_SNMPV2)
SNMP version 2c parameters
The configuration elements defined in this group appear only if the corresponding value is selected in a previous group.
This group defines information that applies to the entire agent.
Community Name (SNMP_COMMUNITY)
The SNMP server community name.
The type is password.
This value is required.
Default value: None

SNMP Version 3 (KQZ_SNMPV3)
SNMP version 3 parameters
The configuration elements defined in this group appear only if the corresponding value is selected in a previous group.
This group defines information that applies to the entire agent.
Auth Password (SNMP_AUTH_PASSWORD)
The authentication pass phrase for connecting to the SNMP server.
The type is password.
This value is optional.
Default value: None

Auth Protocol (SNMP_AUTH_PROTOCOL)
The authentication protocol used to connect to the SNMP server. Required for AuthNoPriv and AuthPriv security levels.
The type is one of the following values: "MD5", "SHA".
This value is optional.
Priv Password (SNMP_PRIV_PASSWORD)
The privacy pass phrase for connecting to the SNMP server.
The type is password.
This value is optional.
Default value: None

Priv Protocol (SNMP_PRIV_PROTOCOL)
The privacy protocol used to connect to the SNMP server. Required for the AuthPriv security level.
The type is one of the following values: "DES", "CBC DES".
This value is optional.
Default value: None

Security Level (SNMP_SECURITY_LEVEL)
The security level used to connect to the SNMP server. NoAuthNoPriv is equivalent to SNMPv1, but using User-based Security Model versus the Community based security model. AuthNoPriv uses authentication. AuthPriv uses authentication and privacy.
The type is one of the following values: "noAuthNoPriv", "authNoPriv", "authPriv".
This value is required.
Default value: None

User Name (SNMP_USER_NAME)
The USM user name for connecting to the SNMP server. Required to use SNMPv3.
The type is string.
This value is required.
Default value: None

Remote System Details (LNX)
Managed System Details
The configuration elements defined in this group are always present in the agent’s configuration.
Use the information in this group to create additional subnodes.

SNMP host (SNMP_HOST)
The host or IP address of the SNMP server.
The type is string.
This value is required.
Default value: None

Advanced (Advanced)
Allows the user to override values specified in previous sections.
The type is restricted - displays the configuration values that can be overridden.
This value is only used if it is necessary to override higher level values.
Default value: None

Managed System Name (Managed System Name)
The name that appears in the Tivoli Enterprise Portal Navigator tree for this host. The name must be unique across all instances of this agent.
Remote installation and configuration

You can install the monitoring agent remotely from the Tivoli Enterprise Portal or from the command line.

When installing the agent remotely, you must provide the configuration values for the agent to operate. See "Configuration values" on page 6.

To install from the portal, see the IBM Tivoli Monitoring Installation and Setup Guide.

To remotely install or configure an agent through the Tivoli Enterprise Portal, you must have installed the application support for that agent (Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, and Tivoli Enterprise Portal). You must also have installed the agent bundle into the Remote Deploy Depot.

For information about displaying the configuration options that are available to use with the configureSystem or addSystem commands see 'tacmd describeSystemType' in the IBM Tivoli Monitoring Command Reference.

If you are using the command line, the following command is an example of remote deployment of agentless Linux (R4) agent to a Windows operating system node. In this example, remotesystem2 uses a different community than the default:

tacmd addsystem -n Primary:node:NT -t r4
        -p INSTANCE=snmp1
          KQZ_SNMP_SNMP_PORT=161
          KQZ_SNMP_SNMP_VERSION=snmpV1
          KQZ_SNMPV1_SNMP_COMMUNITY=public
          LNX:remotesystem1_SNMP_HOST=remotesystem1.ibm.com
          LNX:remotesystem2_SNMP_HOST=remotesystem2.ibm.com
          LNX:remotesystem2_SNMP_COMMUNITY=community
Chapter 3. Workspaces reference

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

About workspaces

Use the Navigator tree to select the workspace you want to see. As part of the application window, 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 Tivoli Enterprise Portal User’s Guide to open workspaces.

The workspaces in the Navigator are displayed 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.

The IBM Tivoli Agentless Monitoring for Linux Operating Systems provides various default workspaces. These workspaces are displayed in the Navigator tree under the following nodes and subnodes for this monitoring agent:

**Agentless Linux OS (R4 node)**
- Corresponds to a Agentless Linux OS instance and contains agent instance-level workspaces.

**SNMP Linux Systems (LNX subnode)**
- Each node is an individual server.

When multiple instances of the monitoring agent are defined on a system, the top-level node becomes Agentless Linux OS. The Agentless Linux OS workspace is undefined at this node. A node for each instance is created called *Instance:Hostname*:R4. A workspace that is called *Instance:Hostname*:R4 is associated with the instance node. This workspace is comparable to the Agentless Linux OS workspace.

Workspace views can be any combination of query-based views, event views, and special purpose views.

Additional information about workspaces

For more information about creating, customizing, and working with workspaces, see “Using workspaces” in the Tivoli Enterprise Portal 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 monitoring agent” on page 15.
If you are using remote management to navigate to your systems in the Tivoli Enterprise Portal, navigate from the host name of the computer where you installed the agent.

### Predefined workspaces

The Agentless Monitor for Linux provides predefined workspaces, which are organized by Navigator item.

**Agent-level navigator items**
- Agentless Linux OS Navigator item
  - Agentless Linux OS workspace
- Managed Systems Navigator item
  - Managed Systems workspace

**SNMP Linux Systems (LNX) subnode**
- SNMP Linux Systems Navigator item
  - SNMP Linux Systems workspace
  - Data Collection Status workspace
- Disk Navigator item
  - Disk workspace
- Memory Navigator item
  - Memory workspace
- Network Navigator item
  - Network workspace
- Processes Navigator item
  - Processes workspace
- Processor Navigator item
  - Processor workspace
- System Navigator item
  - System 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. When the agent has subnodes, the Navigator items are listed under the subnode.

**Agentless Linux OS Navigator item**

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

**Agentless Linux OS workspace**

This workspace lists the collection status of the managed systems, and lists the systems that are being monitored.

This workspace contains the following view:

**Monitored Linux Operating Systems through SNMP**

This view lists the Linux systems that are currently being monitored through the SNMP subnode. The individual systems can be found under the SNMP Linux Systems Navigator item.
Managed Systems Navigator item
The workspace descriptions are organized by the Navigator item to which the workspaces are relevant.

Managed Systems workspace
This workspace lists the collection status of the managed systems, and lists the systems that are being monitored.

This workspace contains the following view:
Monitored Linux Operating Systems through SNMP
This view lists the Linux systems that are currently being monitored through the SNMP subnode. The individual systems can be found under the SNMP Linux Systems Navigator item.

SNMP Linux Systems subnode
This section contains descriptions of predefined workspaces. The workspaces are organized by the Navigator item to which the workspaces are relevant.

SNMP Linux Systems Navigator item
SNMP Linux Systems workspace
This workspace contains an overview of the core system attribute utilizations.

This workspace contains the following views:
Memory Utilization
This view lists the percentage of memory in use on the target system.
Disk Utilization
This view lists the percentage of disk space in use on the target system.
Overall CPU Utilization
This view shows the aggregate of processor utilization for all system CPUs.

Data Collection Status workspace
This workspace provides an overview of data collection of the target systems.

This workspace contains the following view:
Data Collection Status
This view contains information that reflects the status of data collection for all attribute groups that make up this application all at once. Each attribute group is represented by a row in this table. The status for an attribute group reflects the result of the last attempt to collect data for that attribute group, which allows you to see whether the agent is performing correctly.

Disk Navigator item
Disk workspace
This workspace contains metrics about hard drives and file systems.

This workspace contains the following views:
Disk Utilization
This view lists the percentage of disk space in use on the target system.
Disk Utilization MBs
This view lists the disk space in use on the target system.

Memory Navigator item
Memory workspace
This workspace contains metrics about physical and virtual memory.

This workspace contains the following views:
Physical Memory Utilization
This view lists the percentage of physical memory in use on the target system.
Swap Memory Utilization
This view lists the percentage of swap memory in use on the target system.
Virtual Memory Utilization
This view lists the percentage of virtual memory in use on the target system.

Memory Utilization MBs
This view lists the memory in use on the target system.

Network Navigator item
Network workspace
This workspace contains metrics about the network interface cards contained in the system.

This workspace contains the following views:
- Administrative and Operational Status
  This view lists the status of the network cards.
- Byte Rates
  This view lists the I/O rates of bytes for each network interface card.

Processes Navigator item
Processes workspace
This workspace contains metrics for the processes currently running on the target system.

This workspace contains the following views:
- Process Details
  This view lists processes currently active on the target system.
- Process CPU Time
  This view lists the amount of time that processes are consuming from the CPU of the target system.
- Process Memory Utilization
  This view lists the amount of memory that processes are consuming on the target system.

Processor Navigator item
Processor workspace
This workspace contains information about the processor capacity of the system.

This workspace contains the following views:
- Overall CPU Utilization
  This view lists the maximum, minimum, and average utilization of all processors in the system.
- Utilization per CPU
  This view breaks down the processor utilization by individual processor.

System Navigator item
System workspace
This workspace contains metrics on the status of the system and users logged in to the system.

This workspace contains the following views:
- System Summary
  This view lists overall status information for the system.
- User Logins
  This view lists the number of users logged into the system.
- Running Processes
  This view lists the number of active processes running on the system.
Chapter 4. Attributes reference

Attributes are the application properties that are being measured and reported by the IBM Tivoli Agentless Monitoring for Linux Operating Systems.

About attributes

Attributes are organized into attribute groups. Attributes in an attribute group relate to a single object such as an application, or to a single kind of data such as status information.

Attributes in a group can be used in queries, query-based views, situations, policy workflows, take action definitions, and launch application definitions. Chart or table views and situations are two examples of how attributes in a group can be used:

- 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 Properties editor to 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 values you assign to the situation attributes are compared with the values collected by the Agentless Monitor for Linux 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 Tivoli Enterprise Portal 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 monitoring agent” and “Attributes in each attribute group” on page 16.

Attribute groups for the monitoring agent

The Agentless Monitor for Linux 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, any warehouse table name longer than 30 characters is shortened to 30 characters.

- Attribute group name: Disk
  - Table name: KR4DISK
  - Warehouse table name: KR4_DISK

- Attribute group name: hrStorageTable
  - Table name: KR4STORTBL
  - Warehouse table name: KR4_HRSTORAGETABLE or KR4STORTBL

- Attribute group name: LNX Performance Object Status
  - Table name: KR4LNXPOS
  - Warehouse table name: KR4_LNX_PERFORMANCE_OBJECT_STATUS or KR4LNXPOS

- Attribute group name: Managed Systems
- Table name: KR4MEPS
  - Warehouse table name: KR4_MANAGED_SYSTEMS or KR4MEPS

- Attribute group name: Memory
  - Table name: KR4MEMORY
  - Warehouse table name: KR4_MEMORY

- Attribute group name: Network
  - Table name: KR4NIFTABL
  - Warehouse table name: KR4_NETWORK or KR4NIFTABL

- Attribute group name: Performance Object Status
  - Table name: KR4POBJST
  - Warehouse table name: KR4_PERFORMANCE_OBJECT_STATUS or KR4POBJST

- Attribute group name: Processes
  - Table name: KR4PROC
  - Warehouse table name: KR4_PROCESSES or KR4PROC

- Attribute group name: Processor
  - Table name: KR4PROCSR
  - Warehouse table name: KR4_PROCESSOR or KR4PROCSR

- Attribute group name: System
  - Table name: KR4SYSTEM
  - Warehouse table name: KR4_SYSTEM

- Attribute group name: Thread Pool Status
  - Table name: KR4THPLST
  - Warehouse table name: KR4_THREAD_POOL_STATUS or KR4THPLST

- Attribute group name: Total Virtual MB
- Attribute group name: Used Virtual MB
- Attribute group name: Virtual Memory
  - Table name: KR4VIRTUAL
  - Warehouse table name: KR4_VIRTUAL_MEMORY or KR4VIRTUAL

---

**Attributes in each attribute group**

Attributes in each Agentless Monitor for Linux 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, warehouse name (if applicable), and other information 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.

**Disk attribute group**
Data gathered from the hrStorageTable that has been filtered to present only Disk metrics.

**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 Disk attribute group:

Node attribute: This attribute is a key attribute.

  Description
  The managed system name of the agent.

  Type
  String

  Source
  The source for this attribute is the agent.

  Warehouse name
  NODE

Timestamp attribute

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

  Type
  String

  Source
  The source for this attribute is the agent.

  Warehouse name
  TIMESTAMP

Index attribute: This attribute is a key attribute.

  Description
  A unique value for each logical storage area contained by the host.

  Type
  Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  • Value Exceeds Maximum (2147483647)
  • Value Exceeds Minimum (-2147483648)

  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

  Source
  The source for this attribute is Filtered data - Index.

  Warehouse name
  INDEX or HRSTORINDX

Disk Type attribute

  Description
  The type of storage represented by this entry.

  Type
  String

  Source
  The source for this attribute is Filtered data - Disk_Type.

  Warehouse name
  DISK_TYPE or FSYSTYPE

Name attribute: This attribute is a key attribute.

  Description
  A description of the type and instance of the storage described by this entry.

  Type
  String

  Source
  The source for this attribute is Filtered data - Name.

  Warehouse name
  NAME or FSYSNAME

Block Size attribute
Description
The size, in bytes, of the data objects allocated from this pool. For example, if this entry is monitoring sectors, blocks, buffers, or packets, this number is usually greater than one. Otherwise, this number is typically one.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Block_Size.

Warehouse name
BLOCK_SIZE or FSYSBLKSIZ

**Total Blocks attribute**

Description
The size of the storage represented by this entry, in blocks. The size of a block is defined by the Block Size attribute.

Type
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Total_Blocks.

Warehouse name
TOTAL_BLOCKS or FSYSTOTBLK

**Used Blocks attribute**

Description
The amount of the storage represented by this entry that is allocated, in blocks. The size of a block is defined by the Block Size attribute.

Type
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Used_Blocks.

Warehouse name
USED_BLOCKS or FSYSUSEBLK

**Disk Allocation Failures attribute**

Description
The number of requests for storage represented by this entry that could not be honored due to not enough storage.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is Filtered data - Disk_Allocation_Failures.

**Warehouse name**
DISK_ALLOCATION_FAILURES or FSYSFAIL

---

**Free Blocks attribute**

**Description**
The amount of the storage represented by this entry that is not allocated, in blocks. The size of a block is defined by the Block Size attribute.

**Type**
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:

- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Total_Blocks - Used_Blocks.

**Warehouse name**
FREE_BLOCKS or FSYSFREBLK

---

**Total Disk Space MB attribute**

**Description**
The size of the storage represented by this entry, in units of MB.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Total_Blocks * (Block_Size / 1024) / 1024.

**Warehouse name**
TOTAL_DISK_SPACE_MB or FSYSTOTMB

---

**Used Disk Space MB attribute**

**Description**
The amount of the storage represented by this entry that is allocated, in units of MB.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.
Available Disk Space MB attribute

**Description**
The amount of the storage represented by this entry that is not allocated, in units of MB.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Used_Blocks * (Block_Size / 1024) / 1024.

**Warehouse name**
USED_DISK_SPACE_MB or FSYSUSEMB

Percentage of Used Disk Space attribute

**Description**
The percentage of the total storage that is allocated.

**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: (Used_Blocks / Total_Blocks) * 100.

**Warehouse name**
PERCENTAGE_OF_USED_DISK_SPACE or FSYPCTUSE

Percentage of Available Disk Space attribute

**Description**
The percentage of the total storage that is available.

**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: 100 - (Used_Blocks / Total_Blocks * 100).

**Warehouse name**
PERCENTAGE_OF_AVAILABLE_DISK_SPACE or FSYPCTFRE
hrStorageTable attribute group
Data gathered from SNMP Object hrStorageTable.

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 hrStorageTable attribute group:

Node attribute: This attribute is a key attribute.
  
  Description
  The managed system name of the agent.
  
  Type
  String
  
  Source
  The source for this attribute is the agent.
  
  Warehouse name
  NODE

Timestamp attribute
  
  Description
  The local time at the agent when the data was collected.
  
  Type
  String
  
  Source
  The source for this attribute is the agent.
  
  Warehouse name
  TIMESTAMP

Index attribute: This attribute is a key attribute.
  
  Description
  A unique value for each logical storage area contained by the host.
  
  Type
  Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
  - Value Exceeds Minimum (-2147483648)
  - Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.
  
  Source
  The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.1.index value.
  
  Warehouse name
  INDEX or HRSTORINDX

Disk Type attribute
  
  Description
  The type of storage represented by this entry.
  
  Type
  String
  
  Source
  The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.2.index value.
  
  Warehouse name
  DISK_TYPE or FSYSSTYPE

Name attribute: This attribute is a key attribute.
  
  Description
  A description of the type and instance of the storage described by this entry.
  
  Type
  String
  
  Source
  The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.3.index value.
**Warehouse name**

NAME or FSYSNAME

**Block Size attribute**

**Description**
The size, in bytes, of the data objects allocated from this pool. For example, if this entry is monitoring sectors, blocks, buffers, or packets, this number is usually greater than one. Otherwise, this number is typically one.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.4.index value.

**Warehouse name**

BLOCK_SIZE or FSYSBLKSIZ

**Total Blocks attribute**

**Description**
The size of the storage represented by this entry, in blocks. The size of a block is defined by the Block Size attribute.

**Type**
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:

- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.5.index value.

**Warehouse name**

TOTAL_BLOCKS or FSYSTOTBLK

**Used Blocks attribute**

**Description**
The amount of the storage represented by this entry that is allocated, in blocks. The size of a block is defined by the Block Size attribute.

**Type**
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:

- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.6.index value.

**Warehouse name**

USED_BLOCKS or FSYSUSEBLK

**Disk Allocation Failures attribute**
Description
The number of requests for storage represented by this entry that could not be honored due to not enough storage.

Type
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.25.2.3.1.7.index value.

Warehouse name
DISK_ALLOCATION_FAILURES or FSYSFAIL

**LNX Performance Object Status attribute group**

The Performance Object Status attribute group contains information that reflects the status of other attribute groups so you can see the status of all of the performance objects that make up this application all at once. Each of these other performance attribute groups is represented by a row in this table (or other type of view). The status for an attribute group reflects the result of the last attempt to collect data for that attribute group, which allows you to see whether the agent is performing correctly. Unlike other attribute groups, the Performance Object Status attribute group does not reflect the state of the monitored application. This attribute group is most often used to determine why data is not available for one of the performance attribute groups.

**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 LNX Performance Object Status attribute group:

**Node attribute:** This attribute is a key attribute.

- **Description**
  The managed system name of the agent.

- **Type**
  String

- **Source**
  The source for this attribute is the agent.

- **Warehouse name**
  NODE

**Timestamp attribute**

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

- **Type**
  String

- **Source**
  The source for this attribute is the agent.

- **Warehouse name**
  TIMESTAMP

**Query Name attribute:** This attribute is a key attribute.

- **Description**
  The name of the attribute group.

- **Type**
  String

- **Warehouse name**
  QUERY_NAME or ATTRGRP
<table>
<thead>
<tr>
<th>Object Name attribute</th>
<th>Description</th>
<th>The name of the performance object.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td><strong>String</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Warehouse name</strong></td>
<td>OBJECT_NAME or OBJNAME</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object Type attribute</th>
<th>Description</th>
<th>The type of the performance object.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td><strong>Integer with enumerated values.</strong> The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>WMI (0)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PERFMON (1)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>WMI ASSOCIATION GROUP (2)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>JMX (3)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SNMP (4)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SHELL COMMAND (5)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>JOINED GROUPS (6)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CIMOM (7)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CUSTOM (8)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ROLLUP DATA (9)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>WMI REMOTE DATA (10)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>LOG FILE (11)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>JDBC (12)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CONFIG DISCOVERY (13)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>NT EVENT LOG (14)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>FILTER (15)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SNMP EVENT (16)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PING (17)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DIRECTOR DATA (18)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DIRECTOR EVENT (19)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SSH REMOTE SHELL COMMAND (20)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Warehouse name</strong></td>
<td>OBJECT_TYPE or OBJTYPE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object Status attribute</th>
<th>Description</th>
<th>The status of the performance object.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td><strong>Integer with enumerated values.</strong> The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ACTIVE (0)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>INACTIVE (1)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Warehouse name</strong></td>
<td>OBJECT_STATUS or OBJSTTS</td>
<td></td>
</tr>
</tbody>
</table>

| Error Code attribute   | Description | The error code that is associated with the query. |
Type

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

- NO ERROR (0)
- GENERAL ERROR (1)
- OBJECT NOT FOUND (2)
- COUNTER NOT FOUND (3)
- NAMESPACE ERROR (4)
- OBJECT CURRENTLY UNAVAILABLE (5)
- COM LIBRARY INIT FAILURE (6)
- SECURITY INIT FAILURE (7)
- PROXY SECURITY FAILURE (9)
- NO INSTANCES RETURNED (10)
- ASSOCIATOR QUERY FAILED (11)
- REFERENCE QUERY FAILED (12)
- NO RESPONSE RECEIVED (13)
- CANNOT FIND JOINED QUERY (14)
- CANNOT FIND JOIN ATTRIBUTE IN QUERY 1 RESULTS (15)
- CANNOT FIND JOIN ATTRIBUTE IN QUERY 2 RESULTS (16)
- QUERY 1 NOT A SINGLETON (17)
- QUERY 2 NOT A SINGLETON (18)
- NO INSTANCES RETURNED IN QUERY 1 (19)
- NO INSTANCES RETURNED IN QUERY 2 (20)
- CANNOT FIND ROLLUP QUERY (21)
- CANNOT FIND ROLLUP ATTRIBUTE (22)
- FILE OFFLINE (23)
- NO HOSTNAME (24)
- MISSING LIBRARY (25)
- ATTRIBUTE COUNT MISMATCH (26)
- ATTRIBUTE NAME MISMATCH (27)
- COMMON DATA PROVIDER NOT STARTED (28)
- CALLBACK REGISTRATION ERROR (29)
- MDL LOAD ERROR (30)
- AUTHENTICATION FAILED (31)
- CANNOT RESOLVE HOST NAME (32)
- SUBNODE UNAVAILABLE (33)
- SUBNODE NOT FOUND IN CONFIG (34)
- ATTRIBUTE ERROR (35)
- CLASSPATH ERROR (36)
- CONNECTION FAILURE (37)
- FILTER SYNTAX ERROR (38)
- FILE NAME MISSING (39)
- SQL QUERY ERROR (40)
- SQL FILTER QUERY ERROR (41)
- SQL DB QUERY ERROR (42)
- SQL DB FILTER QUERY ERROR (43)
- PORT OPEN FAILED (44)
- ACCESS DENIED (45)
- TIMEOUT (46)
- NOT IMPLEMENTED (47)
- Requested a bad value (48)
- RESPONSE TOO BIG (49)
- GENERAL RESPONSE ERROR (50)
- SCRIPT NONZERO RETURN (51)
- SCRIPT NOT FOUND (52)
• SCRIPT LAUNCH ERROR (53)
• CONF FILE DOES NOT EXIST (54)
• CONF FILE ACCESS DENIED (55)
• INVALID CONF FILE (56)
• EIF INITIALIZATION FAILED (57)
• CANNOT OPEN FORMAT FILE (58)
• FORMAT FILE SYNTAX ERROR (59)
• REMOTE HOST UNAVAILABLE (60)
• EVENT LOG DOES NOT EXIST (61)
• PING FILE DOES NOT EXIST (62)
• NO PING DEVICE FILES (63)
• PING DEVICE LIST FILE MISSING (64)
• SNMP MISSING PASSWORD (65)
• DISABLED (66)
• URLS FILE NOT FOUND (67)
• XML PARSE ERROR (68)
• NOT INITIALIZED (69)
• ICMP SOCKETS FAILED (70)
• DUPLICATE CONF FILE (71)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Warehouse name
ERROR_CODE or ERRCODE

Last Collection Start attribute

Description
The most recent time a data collection of this group started.

Type
Timestamp with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• NOT COLLECTED (0691231190000000)
• NOT COLLECTED (0000000000000001)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Warehouse name
LAST_COLLECTION_START or COLSTRT

Last Collection Finished attribute

Description
The most recent time a data collection of this group finished.

Type
Timestamp with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• NOT COLLECTED (0691231190000000)
• NOT COLLECTED (0000000000000001)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Warehouse name
LAST_COLLECTION_FINISHED or COLFINI

Last Collection Duration attribute

Description
The duration of the most recently completed data collection of this group in seconds.
**Type**
Real number (32-bit counter) with two decimal places of precision

**Warehouse name**
LAST_COLLECTION_DURATION or COLDURA

---

**Average Collection Duration attribute**

**Description**
The average duration of all data collections of this group in seconds.

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

- NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**
AVERAGE_COLLECTION_DURATION or COLAVGD

---

**Refresh Interval attribute**

**Description**
The interval at which this group is refreshed in seconds.

**Type**
Integer (32-bit counter)

**Warehouse name**
REFRESH_INTERVAL or REFRINT

---

**Number of Collections attribute**

**Description**
The number of times this group has been collected since agent start.

**Type**
Integer (32-bit counter)

**Warehouse name**
NUMBER_OF_COLLECTIONS or NUMCOLL

---

**Cache Hits attribute**

**Description**
The number of times an external data request for this group was satisfied from the cache.

**Type**
Integer (32-bit counter)

**Warehouse name**
CACHE_HITS or CACHEHT

---

**Cache Misses attribute**

**Description**
The number of times an external data request for this group was not available in the cache.

**Type**
Integer (32-bit counter)

**Warehouse name**
CACHE_MISSES or CACHEMS

---

**Cache Hit Percent attribute**

**Description**
The percentage of external data requests for this group that were satisfied from the cache.

**Type**
Real number (32-bit counter) with two decimal places of precision

**Warehouse name**
CACHE_HIT_PERCENT or CACHPCT
**Intervals Skipped attribute**

*Description*

The number of times a background data collection for this group was skipped because the previous collection was still running when the next one was due to start.

*Type*

Integer (32-bit counter)

*Warehouse name*

INTERVALS_SKIPPED or INTSKIP

---

**Managed Systems attribute group**

Managed Linux Systems

**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 Managed Systems attribute group:

**Node attribute:** This attribute is a key attribute.

*Description*

The managed system name of the agent.

*Type*

String

*Source*

The source for this attribute is the agent.

*Warehouse name*

NODE

**Timestamp attribute**

*Description*

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

*Type*

String

*Source*

The source for this attribute is the agent.

*Warehouse name*

TIMESTAMP

**Subnode MSN attribute:** This attribute is a key attribute.

*Description*

The Managed System Name of the subnode agent.

*Type*

String

*Warehouse name*

SUBNODE_MSN or SN_MSN

**Subnode Affinity attribute**

*Description*

The affinity for the subnode agent.

*Type*

String

*Warehouse name*

SUBNODE_AFFINITY or SN_AFFIN

**Subnode Type attribute:** This attribute is a key attribute.

*Description*

The Node Type of this subnode.

*Type*

String
**Subnode Resource Name attribute**
- **Description**: The Resource Name of the subnode agent.
- **Type**: String
- **Warehouse name**: SUBNODE_RESOURCE_NAME or SN_RES

**Subnode Version attribute**
- **Description**: The Version of the subnode agent.
- **Type**: String
- **Warehouse name**: SUBNODE_VERSION or SN_VER

---

**Memory attribute group**
Data gathered from SNMP Object hrStorageTable.

**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 Memory attribute group:

- **Node attribute: This attribute is a key attribute.**
  - **Description**: The managed system name of the agent.
  - **Type**: String
  - **Source**: The source for this attribute is the agent.
  - **Warehouse name**: NODE

- **Timestamp attribute**
  - **Description**: The local time at the agent when the data was collected.
  - **Type**: String
  - **Source**: The source for this attribute is the agent.
  - **Warehouse name**: TIMESTAMP

- **Index attribute: This attribute is a key attribute.**
  - **Description**: A unique value for each logical storage area contained by the host.
  - **Type**: Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
    - Value Exceeds Maximum (2147483647)
    - Value Exceeds Minimum (-2147483648)
  - **Source**: The source for this attribute is Filtered data - Index.
Warehouse name
INDEX or MEMINDEX

Memory Type attribute

Description
The type of storage represented by this entry.

Type
String

Source
The source for this attribute is Filtered data - Disk_Type.

Warehouse name
MEMORY_TYPE or MEMTYPE

Description attribute: This attribute is a key attribute.

Description
A description of the type and instance of the storage described by this entry.

Type
String

Source
The source for this attribute is Filtered data - Name.

Warehouse name
DESCRIPTION or MEMDESCR

Block Size attribute

Description
The size, in bytes, of the data objects allocated from this pool. For example, if this entry is monitoring sectors, blocks, buffers, or packets, this number is usually greater than one. Otherwise, this number is typically one.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Block_Size.

Warehouse name
BLOCK_SIZE or MEMBLKSIZ

Total Memory Blocks attribute

Description
The size of the storage represented by this entry, in blocks. The size of a block is defined by the Block Size attribute.

Type
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Total_Blocks.

Warehouse name
TOTAL_MEMORY_BLOCKS or MEMTOTBLK

Used Memory Blocks attribute
Description
The amount of the storage represented by this entry that is allocated, in blocks. The size of a block is defined by the Block Size attribute.

Type
Integer (64-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Used_Blocks.

Warehouse name
USED_MEMORY_BLOCKS or MEMUSEBLK

Memory Allocation Failures attribute
Description
The number of requests for storage represented by this entry that could not be honored due to not enough storage.

Type
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is Filtered data - Disk_Allocation_Failures.

Warehouse name
MEMORY_ALLOCATION_FAILURES or MEMFAIL

Free Memory Blocks attribute
Description
The amount of the storage represented by this entry that is not allocated, in blocks. The size of a block is defined by the Block Size attribute.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is derived: Total_Memory_Blocks - Used_Memory_Blocks.

Warehouse name
FREE_MEMORY_BLOCKS or MEMFREBLK

Total Memory MB attribute
Description
The size of the storage represented by this entry, in units of MB.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Total_Memory_Blocks * (Block_Size / 1024) / 1024.

**Warehouse name**
TOTAL_MEMORY_MB or MEMTOTMB

**Used Memory MB attribute**

- **Description**
The amount of the storage represented by this entry that is allocated, in units of MB.

- **Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
  - Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Used_Memory_Blocks * (Block_Size / 1024) / 1024.

**Warehouse name**
USED_MEMORY_MB or MEMUSEMB

**Available Memory MB attribute**

- **Description**
The amount of the storage represented by this entry that is not allocated, in units of MB.

- **Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
  - Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Free_Memory_Blocks * (Block_Size / 1024) / 1024.

**Warehouse name**
AVAILABLE_MEMORY_MB or MEMFREMB

**Percentage of Used Memory attribute**

- **Description**
The percentage of the total storage that is allocated.

- **Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
• Value Exceeds Minimum (-2147483648)
  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is derived: (Used_Memory_Blocks / Total_Memory_Blocks) * 100.

Warehouse name
PERCENTAGE_OF_USED_MEMORY or MEMPCTUSE

Percentage of Available Memory attribute
Description
The percentage of the total storage that is available.

Type
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• Value Exceeds Maximum (2147483647)
• Value Exceeds Minimum (-2147483648)
  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is derived: 100 - (Used_Memory_Blocks / Total_Memory_Blocks * 100).

Warehouse name
PERCENTAGE_OF_AVAILABLE_MEMORY or MEMPCTFRE

Network attribute group
Data gathered from SNMP Object ifTable.

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 Network attribute group:

Node attribute: This attribute is a key attribute.
Description
The managed system name of the agent.

Type
String

Source
The source for this attribute is the agent.

Warehouse name
NODE

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

Type
String

Source
The source for this attribute is the agent.

Warehouse name
TIMESTAMP

Index attribute: This attribute is a key attribute.
Description
A unique value for each interface. The value ranges between 1 and the value of
ifNumber. The value for each interface must remain constant from one re-initialization of the network management system for the entity to the next re-initialization.

**Type**

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**

The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.1.index value.

**Warehouse name**

INDEX or IFINDEX

**Description attribute:** This attribute is a key attribute.

**Description**

A textual string containing information about the interface. This string must include the name of the manufacturer, the product name, and the version of the interface hardware or software.

**Type**

String

**Source**

The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.2.index value.

**Warehouse name**

DESCRIPTION or IFDESCR

**Type attribute**

The type of interface. Additional values for ifType are assigned by the Internet Assigned Numbers Authority (IANA), through updating the syntax of the IANAifType textual convention.

**Type**

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

- other (1)
- regular1822 (2)
- hddh1822 (3)
- ddnX25 (4)
- rfc877x25 (5)
- ethernet (6)
- ethernet (7)
- iso88024TokenBus (8)
- iso88025TokenRing (9)
- iso88026Man (10)
- ethernet (11)
- protein10Mbit (12)
- protein80Mbit (13)
- hyperchannel (14)
- fddi (15)
- lapb (16)
- sdlc (17)
- ds1 (18)
- e1 (19)
- basicISDN (20)
• primaryISDN (21)
• Proprietary PointToPoint Serial (22)
• ppp (23)
• softwareLoopback (24)
• eon (25)
• ethernet3Mbit (26)
• nsip (27)
• slip (28)
• ultra (29)
• ds3 (30)
• sip (31)
• frameRelay (32)
• rs232 (33)
• parallel-port (34)
• arcnet (35)
• arcnetPlus (36)
• atm (37)
• miox25 (38)
• sonet (39)
• x25ple (40)
• iso8022llc (41)
• localTalk (42)
• smdsDxi (43)
• frameRelayService (44)
• v35 (45)
• hssi (46)
• hippi (47)
• modem (48)
• aal5 (49)
• sonetPath (50)
• sonetVT (51)
• smdsIcip (52)
• Proprietary Virtual (53)
• proprietary Multiplexor (54)
• 100BaseVG (55)
• fibreChannel (56)
• HIPPI Interface (57)
• Frame Relay Interconnect (58)
• ATM Emulated LAN for 802.3 (59)
• ATM Emulated LAN for 802.5 (60)
• ATM Emulated circuit (61)
• ethernet (62)
• ISDN and X.25 (63)
• CCITT V.11/X.21 (64)
• CCITT V.36 (65)
• CCITT G703 at 64Kbps (66)
• g703at2mb (67)
• SNA QLLC (68)
• ethernet (69)
• radio spread spectrum (71)
• IBM System 360/370 OEMI Channel (72)
• IBM Enterprise Systems Connection (73)
• Data Link Switching (74)
• ISDN S/T interface (75)
• ISDN U interface (76)
• Link Access Protocol D (77)
• IP Switching Objects (78)
• Remote Source Route Bridging (79)
• ATM Logical Port (80)
• Digital Signal Level 0 (81)
• group of ds0s on the same ds1 (82)
• Bisynchronous Protocol (83)
• Asynchronous Protocol (84)
• Combat Net Radio (85)
• ISO 802.5r DTR (86)
• Ext Pos Loc Report Sys (87)
• Appletalk Remote Access Protocol (88)
• Proprietary Connectionless Protocol (89)
• CCITT-ITU X.29 PAD Protocol (90)
• CCITT-ITU X.3 PAD Facility (91)
• Multiprotocol Interconnect over FR (92)
• CCITT-ITU X213 (93)
• Asymmetric Digital Subscriber Loop (94)
• Rate-Adapt. Digital Subscriber Loop (95)
• Symmetric Digital Subscriber Loop (96)
• Very H-Speed Digital Subscrib. Loop (97)
• ISO 802.5 CRFP (98)
• Myricom Myrinet (99)
• voice receive and transmit (100)
• voice Foreign Exchange Office (101)
• voice Foreign Exchange Station (102)
• voice encapsulation (103)
• voice over IP encapsulation (104)
• ATM DXI (105)
• ATM FUNI (106)
• ATM IMA (107)
• PPP Multilink Bundle (108)
• IBM ipOverCdlc (109)
• IBM Common Link Access to Workstn (110)
• IBM stackToStack (111)
• IBM VIPA (112)
• IBM multi-protocol channel support (113)
• IBM ipOverAtm (114)
• ISO 802.5j Fiber Token Ring (115)
• IBM twinaxial data link control (116)
• ethernet (117)
• HDLC (118)
• LAP F (119)
• V.37 (120)
• X.25 Multi-Link Protocol (121)
• X25 Hunt Group (122)
• Transp HDLC (123)
• Interleave channel (124)
• Fast channel (125)
• IP (for APPN HPR in IP networks) (126)
• CATV Mac Layer (127)
• CATV Downstream interface (128)
• CATV Upstream interface (129)
• Avalon Parallel Processor (130)
• tunnel encapsulation interface (131)
• coffee pot (132)
• Circuit Emulation Service (133)
• ATM Sub Interface (134)
• Layer 2 Virtual LAN using 802.1Q (135)
• Layer 3 Virtual LAN using IP (136)
• Layer 3 Virtual LAN using IPX (137)
• IP over Power Lines (138)
• Multimedia Mail over IP (139)
• Dynamic synchronous Transfer Mode (140)
• Data Communications Network (141)
• IP Forwarding Interface (142)
• Multi-rate Symmetric DSL (143)
• IEEE1394 High Performance Serial Bus (144)
• HIPPI-6400 (145)
• DVB-RCC MAC Layer (146)
• DVB-RCC Downstream Channel (147)
• DVB-RCC Upstream Channel (148)
• ATM Virtual Interface (149)
• MPLS Tunnel Virtual Interface (150)
• Spatial Reuse Protocol (151)
• Voice Over ATM (152)
• Voice Over Frame Relay (153)
• Digital Subscriber Loop over ISDN (154)
• Avici Composite Link Interface (155)
• SS7 Signaling Link (156)
• Prop. P2P wireless interface (157)
• Frame Forward Interface (158)
• Multiprotocol over ATM AAL5 (159)
• USB Interface (160)
• IEEE 802.3ad Link Aggregate (161)
• BGP Policy Accounting (162)
• FRF .16 Multilink Frame Relay (163)
• H323 Gatekeeper (164)
• H323 Voice and Video Proxy (165)
• MPLS (166)
• Multi-frequency signaling link (167)
• High Bit-Rate DSL - 2nd generation (168)
• Multirate High Bit-Rate DSL - 2nd generation (169)
• Facility Data Link 4Kbps on a DS1 (170)
• Packet over SONET/SDH Interface (171)
• DVB-ASI Input (172)
• DVB-ASI Output (173)
• Power Line Communications (174)
• Non Facility Associated Signaling (175)
• TR008 (176)
• Remote Digital Terminal (177)
• Integrated Digital Terminal (178)
• ISUP (179)
• Cisco proprietary Maclayer (180)
• Cisco proprietary Downstream (181)
• Cisco proprietary Upstream (182)
• HIPERLAN Type 2 Radio Interface (183)
• propBWAp2Mp (184)
• SONET Overhead Channel (185)
• Digital Wrapper (186)
• ATM adaptation layer 2 (187)
• MAC layer over radio links (188)
• ATM over radio links (189)
- Inter Machine Trunks (190)
- Multiple Virtual Lines DSL (191)
- Long Reach DSL (192)
- Frame Relay DLCI End Point (193)
- ATM VCI End Point (194)
- Optical Channel (195)
- Optical Transport (196)
- Proprietary ATM (197)
- Voice Over Cable Interface (198)
- Infiniband (199)
- TE Link (200)
- Q.2931 (201)
- Virtual Trunk Group (202)
- SIP Trunk Group (203)
- SIP Signaling (204)
- CATV Upstream Channel (205)
- Acorn Econet (206)
- FSAN 155Mb Symmetrical PON interface (207)
- FSAN622Mb Symmetrical PON interface (208)
- Transparent bridge interface (209)
- Interface common to multiple lines (210)
- voice E and M Feature Group D (211)
- voice FGD Exchange Access North American (212)
- voice Direct Inward Dialing (213)
- MPEG transport interface (214)
- 6to4 interface (215)
- GTP (GPRS Tunneling Protocol) (216)
- Paradyne EtherLoop 1 (217)
- Paradyne EtherLoop 2 (218)
- Optical Channel Group (219)
- HomePNA ITU-T G.989 (220)
- Generic Framing Procedure (GFP) (221)
- Layer 2 Virtual LAN using Cisco ISL (222)
- Acteleis proprietary MetaLOOP High Speed Link (223)
- FCIP Link (224)
- Resilient Packet Ring Interface Type (225)
- RF Qam Interface (226)
- Link Management Protocol (227)
- Cambridge Broadband Networks Limited VectaStar (228)
- CATV Modular CMTS Downstream Interface (229)
- Asymmetric Digital Subscriber Loop Version 2 (230)
- MACSecControlled (231)
- MACSecUncontrolled (232)
- Avici Optical Ethernet Aggregate (233)
- atmbond (234)
- voice FGD Operator Services (235)
- MultiMedia over Coax Alliance (MoCA) Interface (236)
- IEEE 802.16 WMAN interface (237)
- Asymmetric Digital Subscriber Loop Version 2 (238)
- DVB-RCS MAC Layer (239)
- DVB Satellite TDM (240)
- DVB-RCS TDMA (241)
- LAPs based on ITU-T X.86/Y.1323 (242)
- 3GPP WWAN (243)
- 3GPP2 WWAN (244)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.3.index value.

**Warehouse name**
TYPE or IFTYPE

---

### MTU attribute

**Description**
The size of the largest packet that can be sent or received on the interface, specified in octets. For interfaces that are used for transmitting network datagrams, this is the size of the largest network datagram that can be sent on the interface.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.4.index value.

**Warehouse name**
MTU or IFMTU

---

### Speed bps attribute

**Description**
An estimate of the current bandwidth for the interface in bits per second.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.5.index value.

**Warehouse name**
SPEED_BPS or IFSPEED

---

### MAC Address attribute

**Description**
The interface address at the protocol layer immediately below the network layer in the protocol stack. For interfaces that do not have such an address (for example, a serial line), this object must contain an octet string of zero length.

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.6.index value.

**Warehouse name**
MAC_ADDRESS or IFMACADDR

---

### Administrative Status attribute

**Description**
The desired state of the interface. The testing(3) state indicates that no operational packets can be passed. When a managed system initializes, all interfaces start with Administrative Status in the down(2) state.
Type
Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• up (1)
• down (2)
• testing (3)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.7.index value.

Warehouse name
ADMINISTRATIVE_STATUS or IFADMINSTAT

Operational Status attribute

Description
The current operational state of the interface. The testing(3) state indicates that no operational packets can be passed.

Type
Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• up (1)
• down (2)
• testing (3)
• unknown (4)
• dormant (5)
• notPresent (6)
• lowerLayerDown (7)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.8.index value.

Warehouse name
OPERATIONAL_STATUS or IFOPERSTAT

Bytes In per sec attribute

Description
The total number of octets received on the interface, including framing characters. Discontinuities in the value of this counter can occur at re-initialization of the management system.

Type
DEFAULT(2) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• Value Exceeds Maximum (9223372036854775807)
• Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.10.index value.

Warehouse name
BYTES_IN_PER_SEC or IFINOCCTS

Inbound Discarded Packets attribute

Description
The number of inbound packets that were chosen to be discarded though no
errors had been detected to prevent them from being deliverable to a higher-layer protocol. One possible reason for discarding such a packet might be to free buffer space.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.13.index value.

**Warehouse name**
INBOUND_DISCARDED_PACKETS or IFINDISCAR

---

**Inbound Packet Errors attribute**

**Description**
The number of inbound packets or transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.14.index value.

**Warehouse name**
INBOUND_PACKET_ERRORS or IFINERRORS

---

**Inbound Protocol Errors attribute**

**Description**
The number of packets or transmission units received through the interface that were discarded because of an unknown or unsupported protocol.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.15.index value.

**Warehouse name**
INBOUND_PROTOCOL_ERRORS or IFINUNKNOWN

---

**Bytes Out per sec attribute**

**Description**
The total number of octets transmitted out of the interface, including framing characters. Discontinuities in the value of this counter can occur at re-initialization of the management system.

**Type**
DEFAULT(2) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal.
Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:

- Value Exceeds Maximum (9223372036854775807)
- Value Exceeds Minimum (-9223372036854775808)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**

The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.16.index value.

**Warehouse name**

BYTES_OUT_PER_SEC or IFOUTOCTET

### Outbound Discarded Packets attribute

**Description**

The number of outbound packets that were chosen to be discarded though no errors had been detected to prevent them from being transmitted. One possible reason for discarding such a packet might be to free buffer space.

**Type**

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**

The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.19.index value.

**Warehouse name**

OUTBOUND_DISCARDED_PACKETS or IFOUTDISCA

### Outbound Packet Errors attribute

**Description**

For packet-oriented interfaces, the number of outbound packets that cannot be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that cannot be transmitted because of errors.

**Type**

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**

The source for this attribute is SNMP - 1.3.6.1.2.1.2.2.1.20.index value.

**Warehouse name**

OUTBOUND_PACKET_ERRORS or IFOUTERROR

---

**Performance Object Status attribute group**

The Performance Object Status attribute group contains information that reflects the status of other attribute groups so you can see the status of all of the performance objects that make up this application all at once. Each of these other performance attribute groups is represented by a row in this table (or other type of view). The status for an attribute group reflects the result of the last attempt to collect data for that attribute group, which allows you to see whether the agent is performing correctly. Unlike other
attribute groups, the Performance Object Status attribute group does not reflect the state of the monitored application. This attribute group is most often used to determine why data is not available for one of the performance attribute groups.

**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 Performance Object Status attribute group:

**Node attribute:** This attribute is a key attribute.

- **Description**
  - The managed system name of the agent.
- **Type**
  - String
- **Source**
  - The source for this attribute is the agent.
- **Warehouse name**
  - NODE

**Timestamp attribute**

- **Description**
  - The local time at the agent when the data was collected.
- **Type**
  - String
- **Source**
  - The source for this attribute is the agent.
- **Warehouse name**
  - TIMESTAMP

**Query Name attribute:** This attribute is a key attribute.

- **Description**
  - The name of the attribute group.
- **Type**
  - String
- **Warehouse name**
  - QUERY_NAME or ATTRGRP

**Object Name attribute**

- **Description**
  - The name of the performance object.
- **Type**
  - String
- **Warehouse name**
  - OBJECT_NAME or OBJNAME

**Object Type attribute**

- **Description**
  - The type of the performance object.
- **Type**
  - Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - WMI (0)
  - PERFMON (1)
  - WMI ASSOCIATION GROUP (2)
  - JMX (3)
  - SNMP (4)
  - SHELL COMMAND (5)
  - JOINED GROUPS (6)
  - CIMOM (7)
  - CUSTOM (8)
- ROLLUP DATA (9)
- WMI REMOTE DATA (10)
- LOG FILE (11)
- JDBC (12)
- CONFIG DISCOVERY (13)
- NT EVENT LOG (14)
- FILTER (15)
- SNMP EVENT (16)
- PING (17)
- DIRECTOR DATA (18)
- DIRECTOR EVENT (19)
- SSH REMOTE SHELL COMMAND (20)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**
OBJECT_TYPE or OBJTYPE

**Object Status attribute**

**Description**
The status of the performance object.

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

- ACTIVE (0)
- INACTIVE (1)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**
OBJECT_STATUS or OBJSTTS

**Error Code attribute**

**Description**
The error code that is associated with the query.

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

- NO ERROR (0)
- GENERAL ERROR (1)
- OBJECT NOT FOUND (2)
- COUNTER NOT FOUND (3)
- NAMESPACE ERROR (4)
- OBJECT CURRENTLY UNAVAILABLE (5)
- COM LIBRARY INIT FAILURE (6)
- SECURITY INIT FAILURE (7)
- PROXY SECURITY FAILURE (9)
- NO INSTANCES RETURNED (10)
- ASSOCIATOR QUERY FAILED (11)
- REFERENCE QUERY FAILED (12)
- NO RESPONSE RECEIVED (13)
- CANNOT FIND JOINED QUERY (14)
- CANNOT FIND JOIN ATTRIBUTE IN QUERY 1 RESULTS (15)
- CANNOT FIND JOIN ATTRIBUTE IN QUERY 2 RESULTS (16)
- QUERY 1 NOT A SINGLETON (17)
- QUERY 2 NOT A SINGLETON (18)
- NO INSTANCES RETURNED IN QUERY 1 (19)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.
**Warehouse name**

ERROR_CODE or ERR_CODE

**Last Collection Start attribute**

**Description**
The most recent time a data collection of this group started.

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

- NOT COLLECTED (0691231190000000)
- NOT COLLECTED (0000000000000001)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**
LAST_COLLECTION_START or COLSTRT

**Last Collection Finished attribute**

**Description**
The most recent time a data collection of this group finished.

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

- NOT COLLECTED (0691231190000000)
- NOT COLLECTED (0000000000000001)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**
LAST_COLLECTION_FINISHED or COLFINI

**Last Collection Duration attribute**

**Description**
The duration of the most recently completed data collection of this group in seconds.

**Type**
Real number (32-bit counter) with two decimal places of precision

**Warehouse name**
LAST_COLLECTION_DURATION or COLDURA

**Average Collection Duration attribute**

**Description**
The average duration of all data collections of this group in seconds.

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

- NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**
AVERAGE_COLLECTION_DURATION or COLAVGD

**Refresh Interval attribute**

**Description**
The interval at which this group is refreshed in seconds.

**Type**
Integer (32-bit counter)
Number of Collections attribute
Description
The number of times this group has been collected since agent start.
Type
Integer (32-bit counter)

Cache Hits attribute
Description
The number of times an external data request for this group was satisfied from the cache.
Type
Integer (32-bit counter)

Cache Misses attribute
Description
The number of times an external data request for this group was not available in the cache.
Type
Integer (32-bit counter)

Cache Hit Percent attribute
Description
The percentage of external data requests for this group that were satisfied from the cache.
Type
Real number (32-bit counter) with two decimal places of precision

Intervals Skipped attribute
Description
The number of times a background data collection for this group was skipped because the previous collection was still running when the next one was due to start.
Type
Integer (32-bit counter)

Processes attribute group
Data gathered from SNMP Object hrSWRunTable.
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 Processes attribute group:
Node attribute: This attribute is a key attribute.
Description
The managed system name of the agent.
Type
String
Source
The source for this attribute is the agent.

Warehouse name
NODE

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

**Type**
String

**Source**
The source for this attribute is the agent.

**Warehouse name**
TIMESTAMP

**Index attribute**: This attribute is a key attribute.
**Description**
A unique value for each piece of software running on the host. Wherever possible, this value must be the native, unique identification number for the system.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.4.2.1.1.index value.

**Warehouse name**
INDEX or PROCINDX

**Command attribute**: This attribute is a key attribute.
**Description**
A textual description of this running piece of software, including the manufacturer, revision, and name by which it is commonly known.

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.4.2.1.2.index value.

**Warehouse name**
COMMAND or PROCCMD

**Process Path attribute**
**Description**
A description of the location on long-term storage (for example, a disk drive) from which this software was loaded.

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.4.2.1.4.index value.

**Warehouse name**
PROCESS_PATH or PROCPATH

**Process Parameters attribute**
**Description**
A description of the parameters supplied to this software when it was initially loaded.
Type
String

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.25.4.2.1.5.index value.

Warehouse name
PROCESS_PARAMETERS or PROCPARMS

Process Type attribute

Description
The type of this software.

Type
Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- unknown (1)
- operatingSystem (2)
- deviceDriver (3)
- application (4)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.25.4.2.1.6.index value.

Warehouse name
PROCESS_TYPE or PROCTYPE

Status attribute

Description
The status of this running piece of software. Setting this value to invalid(4) shall cause this software to stop running and to be unloaded. Sets to other values are not valid.

Type
Integer with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- running (1)
- runnable (2)
- notRunnable (3)
- invalid (4)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.25.4.2.1.7.index value.

Warehouse name
STATUS or PROCSTATUS

Cumulative CPU Time attribute

Description
The number of seconds of the CPU resources for total system consumed by this process. On a multi-processor system, this value can increment by more than one second in one second of real (wall clock) time.

Type
Real number (32-bit counter) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.5.1.1.1.index value.

**Warehouse name**
CUMULATIVE_CPU_TIME or PROCCPUTIM

---

**Memory Utilization KB attribute**

**Description**
The total amount of real system memory allocated to this process.

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

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

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.5.1.1.2.index value.

**Warehouse name**
MEMORY_UTILIZATION_KB or PROCMEMUTL

---

**Processor attribute group**

Data gathered from SNMP Object UCDSystemStats.

**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 Processor attribute group:

- **Node attribute**: This attribute is a key attribute.

  **Description**
The managed system name of the agent.

  **Type**
  String

  **Source**
The source for this attribute is the agent.

  **Warehouse name**
  NODE

- **Timestamp attribute**

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

  **Type**
  String

  **Source**
The source for this attribute is the agent.

  **Warehouse name**
  TIMESTAMP

- **User CPU attribute**

  **Description**
The number of ticks (typically 1/100s) spent processing user-level code since the last polling interval.

  **Type**
  Integer (difference between successive values) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• Value Exceeds Maximum (2147483647)
• Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.4.1.2021.11.50.0.

**Warehouse name**
USER_CPU or CPUUSRTIME

**System CPU attribute**

**Description**
The number of ticks (typically 1/100s) spent processing system-level code since the last polling interval.

**Type**
Integer (difference between successive values) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• Value Exceeds Maximum (2147483647)
• Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.4.1.2021.11.52.0.

**Warehouse name**
SYSTEM_CPU or CPUSYSTIME

**Idle CPU attribute**

**Description**
The number of ticks (typically 1/100s) spent idle since the last polling interval.

**Type**
Integer (difference between successive values) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• Value Exceeds Maximum (2147483647)
• Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.4.1.2021.11.53.0.

**Warehouse name**
IDLE_CPU or CPUIDLTIME

**Nice CPU attribute**

**Description**
The number of ticks (typically 1/100s) spent processing reduced-priority code since the last polling interval.

**Type**
Integer (difference between successive values) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
• Value Exceeds Maximum (2147483647)
• Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.
Source
The source for this attribute is SNMP - 1.3.6.1.4.1.2021.11.51.0.

Warehouse name
NICE_CPU or CPUNICTIME

Total CPU attribute
Description
Average time in ticks spent by all processors in all modes since the last polling interval.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is derived: User_CPU + System_CPU + Idle_CPU + Nice_CPU.

Warehouse name
TOTAL_CPU or CPUTOTTIME

CPU Used Pct attribute
Description
The average amount of time that the CPU was in use since the last polling interval.

Type
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is derived: ((User_CPU+System_CPU+Nice_CPU) / Total_CPU) * 100.

Warehouse name
CPU_USED_PCT or CPUUTILPCT

CPU Idle Pct attribute
Description
The average amount of time that the CPU was idle since the last polling interval.

Type
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Source
The source for this attribute is derived: 100 - ((User_CPU+System_CPU+Nice_CPU) / Total_CPU * 100).
Warehouse name
CPU_IDLE_PCT or CPUIDLEPCT

System attribute group
Data gathered from SNMP Object hrSystem.

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 System attribute group:

Node attribute: This attribute is a key attribute.

Description
The managed system name of the agent.

Type
String

Source
The source for this attribute is the agent.

Warehouse name
NODE

Timestamp attribute

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

Type
String

Source
The source for this attribute is the agent.

Warehouse name
TIMESTAMP

System Name attribute

Description
An administratively-assigned name for this managed node. By convention, this is the fully qualified domain name for the node.

Type
String

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.1.5.0.

Warehouse name
SYSTEM_NAME or SYSNAME

System upTime attribute

Description
The time (in hundredths of a second) since the network management portion of the system was last re-initialized.

Type
String

Source
The source for this attribute is SNMP - 1.3.6.1.2.1.1.3.0.

Warehouse name
SYSTEM_UPTIME or SYSUPTIME

Current User Logins attribute

Description
The number of user sessions for which this host is storing state information. A session is a collection of processes requiring a single act of user authentication and might be subject to collective job control.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the
Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.1.5.0.

**Warehouse name**
CURRENT_USER_LOGINS or SYSACTVUSR

**Maximum Allowed Processes attribute**

**Description**
The maximum number of process contexts that this system can support. If there is no fixed maximum, the value must be zero. On systems that have a fixed maximum, this object can help diagnose failures that occur when this maximum is reached.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.1.7.0.

**Warehouse name**
MAXIMUM_ALLOWED_PROCESSES or SYSMAXPROC

**Total Running Processes attribute**

**Description**
The number of process contexts that are currently loaded or running on this system.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.1.6.0.

**Warehouse name**
TOTAL_RUNNING_PROCESSES or SYSRUNPROC

**Allowed Processes Pct attribute**

**Description**
The percentage of current to maximum process contexts that this system allows.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: Total_Running_Processes %
Maximum_Allowed_Processes.

**Warehouse name**
ALLOWED_PROCESSES_PCT or SYSPROCPCT

**Description attribute**

**Description**

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.1.1.0.

**Warehouse name**
DESCRIPTION or SYSDESCR

**System Contact attribute**

**Description**
The textual identification of the contact person for this managed node, and information on how to contact this person.

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.1.4.0.

**Warehouse name**
SYSTEM_CONTACT or SYSCONTACT

**System Location attribute**

**Description**
The physical location of this node (for example, telephone closet, 3rd floor).

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.1.6.0.

**Warehouse name**
SYSTEM_LOCATION or SYSLOCATN

**System Date attribute**

**Description**
The local date and time of day from the host.

**Type**
String

**Source**
The source for this attribute is SNMP - 1.3.6.1.2.1.25.1.2.0.

**Warehouse name**
SYSTEM_DATE or SYSDATE

**Thread Pool Status attribute group**
The Thread Pool Status attribute group contains information that reflects the status of the internal thread pool used to collect data asynchronously.

**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 Thread Pool Status attribute group:

**Node attribute:** This attribute is a key attribute.
Description
The managed system name of the agent.

Type
String

Source
The source for this attribute is the agent.

Warehouse name
NODE

Timestamp attribute

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

Type
String

Source
The source for this attribute is the agent.

Warehouse name
TIMESTAMP

Thread Pool Size attribute

Description
The number of threads currently existing in the thread pool.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the
Tivoli Enterprise Portal. The warehouse and queries return the values that are
shown in parentheses. The following values are defined:
• NO DATA (-1)
• NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise
Portal.

Warehouse name
THREAD_POOL_SIZE or THPSIZE

Thread Pool Max Size attribute

Description
The maximum number of threads allowed to exist in the 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 that are shown in parentheses. The following values are defined:
• NO DATA (-1)
• NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise
Portal.

Warehouse name
THREAD_POOL_MAX_SIZE or TPSIZE

Thread Pool Active Threads attribute

Description
The number of threads in the thread pool currently active doing work.

Type
Integer (32-bit gauge) with enumerated values. The strings are displayed in the
Tivoli Enterprise Portal. The warehouse and queries return the values that are
shown in parentheses. The following values are defined:
• NO DATA (-1)
• NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise
Portal.
Thread Pool \(\text{Avg Active Threads}\) attribute

**Description**
The average number of threads in the thread pool simultaneously active doing work.

**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- \(\text{NO DATA} (-1)\)
- \(\text{NO DATA} (-100)\)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Thread Pool \(\text{Min Active Threads}\) attribute

**Description**
The smallest number of threads in the thread pool that have simultaneously been active doing work.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- \(\text{NO DATA} (-1)\)
- \(\text{NO DATA} (-100)\)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Thread Pool \(\text{Max Active Threads}\) attribute

**Description**
The peak number of threads in the thread pool that have simultaneously been active doing work.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- \(\text{NO DATA} (-1)\)
- \(\text{NO DATA} (-100)\)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

Thread Pool \(\text{Queue Length}\) attribute

**Description**
The number of jobs currently waiting in the thread pool queue.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- \(\text{NO DATA} (-1)\)
- \(\text{NO DATA} (-100)\)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**

THREAD_POOL_QUEUE_LENGTH or TPQLGTH

**ThreadPool Avg Queue Length attribute**

**Description**
The average length of the thread pool queue during this run.

**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- NO DATA (-1)
- NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**

THREAD_POOL_AVG_QUEUE_LENGTH or TPAVGQL

**ThreadPool Min Queue Length attribute**

**Description**
The minimum length the thread pool queue has reached.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- NO DATA (-1)
- NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**

THREAD_POOL_MIN_QUEUE_LENGTH or TPMINQL

**ThreadPool Max Queue Length attribute**

**Description**
The peak length the thread pool queue has reached.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- NO DATA (-1)
- NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**

THREAD_POOL_MAX_QUEUE_LENGTH or TPMAXQL

**ThreadPool Avg Job Wait attribute**

**Description**
The average time a job spends waiting on the thread pool queue in seconds.

**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- NO DATA (-1)
- NO DATA (-100)
Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**

THREAD_POOL_AVG_JOB_WAIT or TPAVJBW

**Thread Pool Total Jobs attribute**

**Description**
The number of jobs completed by all threads in the pool since agent start.

**Type**
Integer (32-bit counter) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- NO DATA (-1)
- NO DATA (-100)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Warehouse name**

THREAD_POOL_TOTAL_JOBS or TPTJOBS

---

**Total Virtual MB attribute group**

A Summary report that combines the data for total physical and swap MBs on the system.

**Historical group**
This attribute group is not eligible for use with Tivoli Data Warehouse.

**Attribute descriptions**
The following list contains information about each attribute in the Total Virtual MB attribute group:

**Node attribute:** This attribute is a key attribute.

**Description**
The managed system name of the agent.

**Type**
String

**Source**
The source for this attribute is the agent.

**Timestamp attribute**

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

**Type**
String

**Source**
The source for this attribute is the agent.

**Total attribute**

**Description**
The total number of physical and swap memory, in MBs, defined on the system.

**Type**
Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is WMI - nulltotal.
**Used Virtual MB attribute group**

A Summary report that combines the data for used physical and swap MBs on the system.

**Historical group**

This attribute group is not eligible for use with Tivoli Data Warehouse.

**Attribute descriptions**

The following list contains information about each attribute in the Used Virtual MB attribute group:

- **Node attribute**: This attribute is a key attribute.
  
  **Description**
  
  The managed system name of the agent.

  **Type**
  
  String

  **Source**
  
  The source for this attribute is the agent.

- **Timestamp attribute**
  
  **Description**
  
  The local time at the agent when the data was collected.

  **Type**
  
  String

  **Source**
  
  The source for this attribute is the agent.

- **Total attribute**
  
  **Description**
  
  The number of used physical and swap memory, in MBs, defined on the system.

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

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

  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

  **Source**
  
  The source for this attribute is WMI - nulltotal.

**Virtual Memory attribute group**

A join table to derive the virtual memory on the system.

**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 Virtual Memory attribute group:

- **Node attribute**: This attribute is a key attribute.
  
  **Description**
  
  The managed system name of the agent.

  **Type**
  
  String

  **Source**
  
  The source for this attribute is the agent.

- **Warehouse name**
  
  **Node**

- **Timestamp attribute**
  
  **Description**
  
  The local time at the agent when the data was collected.
**Type**
- String

**Source**
- The source for this attribute is the agent.

**Warehouse name**
- TIMESTAMP

**Sum Total MB attribute**

**Description**
The total number of physical and swap memory, in MBs, defined on the system.

**Type**
- Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
  - Value Exceeds Minimum (-2147483648)

  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
- The source for this attribute is Join - Total.

**Warehouse name**
- SUM_TOTAL_MB or SUM_TOTAL_

**Sum Used MB attribute**

**Description**
The number of used physical and swap memory, in MBs, defined on the system.

**Type**
- Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
  - Value Exceeds Minimum (-2147483648)

  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
- The source for this attribute is Join - Total.

**Warehouse name**
- SUM_USED_MB or SUM_USED_B

**Sum Free MB attribute**

**Description**
The number of free physical and swap memory blocks defined on the system.

**Type**
- Integer (32-bit gauge) with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
  - Value Exceeds Maximum (2147483647)
  - Value Exceeds Minimum (-2147483648)

  Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
- The source for this attribute is derived: Sum_Total_MB - Sum_Used_MB.

**Warehouse name**
- SUM_FREE_MB or SFM

**Percentage of Used Virtual Memory attribute**

**Description**
The percentage of the total virtual memory that is allocated.
**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: (Sum_Used_MB / Sum_Total_MB) * 100.

**Warehouse name**
PERCENTAGE_OF_USED_VIRTUAL_MEMORY or VRTPCTUSE

---

**Percentage of Available Virtual Memory attribute**

**Description**
The percentage of the total virtual memory that is available.

**Type**
Real number (32-bit gauge) with two decimal places of precision with enumerated values. The strings are displayed in the Tivoli Enterprise Portal. The warehouse and queries return the values that are shown in parentheses. The following values are defined:
- Value Exceeds Maximum (2147483647)
- Value Exceeds Minimum (-2147483648)

Any other value is the value that is returned by the agent in the Tivoli Enterprise Portal.

**Source**
The source for this attribute is derived: 100 - ((Sum_Used_MB / Sum_Total_MB) * 100).

**Warehouse name**
PERCENTAGE_OF_AVAILABLE_VIRTUAL_MEMORY or VRTPCTFRE

---

**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 by the historical data in each attribute group that is collecting historical data. 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, which is required to calculate disk space for this monitoring agent:

**Table**
Table 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 monitoring agent" on page 15.

**Attribute group**
Name of the attribute group that is used to create the table in the warehouse database if it is short enough to fit in the table naming constraints of the database that is being used for the warehouse. The attribute group name listed here corresponds to the Warehouse table name in "Attribute groups for the monitoring agent" on page 15.

**Bytes per row (agent)**
Estimate of the record length for each row or instance that is 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 that are 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 that are 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 monitors each processor in your computer and you have a dual processor computer, the number of rows is two.

*Table 1. Capacity planning for historical data logged by the Agentless Monitor for Linux*

<table>
<thead>
<tr>
<th>Table</th>
<th>Attribute group</th>
<th>Bytes per row (agent)</th>
<th>Database bytes per row (warehouse)</th>
<th>Aggregate bytes per row (warehouse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KR4DISK</td>
<td>KR4_DISK</td>
<td>248</td>
<td>281</td>
<td>708</td>
</tr>
<tr>
<td>KR4STORTBL</td>
<td>KR4_HRSTORAGETABLE</td>
<td>224</td>
<td>227</td>
<td>396</td>
</tr>
<tr>
<td>KR4LNXPOS</td>
<td>KR4_LNX_PERFORMANCE_OBJECT_STATUS</td>
<td>352</td>
<td>387</td>
<td>616</td>
</tr>
<tr>
<td>KR4MEPS</td>
<td>KR4_MANAGED_SYSTEMS</td>
<td>197</td>
<td>198</td>
<td>235</td>
</tr>
<tr>
<td>KR4MEMORY</td>
<td>KR4_MEMORY</td>
<td>248</td>
<td>281</td>
<td>708</td>
</tr>
<tr>
<td>KR4NIFTABL</td>
<td>KR4_NETWORK</td>
<td>447</td>
<td>458</td>
<td>726</td>
</tr>
<tr>
<td>KR4POBJST</td>
<td>KR4_PERFORMANCE_OBJECT_STATUS</td>
<td>352</td>
<td>387</td>
<td>616</td>
</tr>
<tr>
<td>KR4PROC</td>
<td>KR4_PROCESSES</td>
<td>352</td>
<td>368</td>
<td>471</td>
</tr>
<tr>
<td>KR4PROCNR</td>
<td>KR4_PROCESSOR</td>
<td>104</td>
<td>131</td>
<td>465</td>
</tr>
<tr>
<td>KR4SYSTM</td>
<td>KR4_SYSTEM</td>
<td>1243</td>
<td>1261</td>
<td>1454</td>
</tr>
<tr>
<td>KR4THPLST</td>
<td>KR4_THREAD_POOL_STATUS</td>
<td>124</td>
<td>168</td>
<td>493</td>
</tr>
<tr>
<td>KR4VIRTMB</td>
<td>KR4_TOTAL_VIRTUAL_MB</td>
<td>80</td>
<td>77</td>
<td>153</td>
</tr>
<tr>
<td>KR4VIRTMB</td>
<td>KR4_USED_VIRTUAL_MB</td>
<td>80</td>
<td>77</td>
<td>153</td>
</tr>
<tr>
<td>KR4VIRTUAL</td>
<td>KR4_VIRTUAL_MEMORY</td>
<td>96</td>
<td>121</td>
<td>377</td>
</tr>
</tbody>
</table>

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

Chapter 4. Attributes reference  63
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 tacmd commands 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 IBM Tivoli Agentless Monitoring for Linux Operating Systems. 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 Situation editor initially lists the situations associated with the Navigator item that you selected. When you click a situation name or create a situation, a 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 Agentless Monitor for Linux 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 is 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 Tivoli Enterprise Portal 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."

Predefined situations

The monitoring agent contains predefined situations, which are organized by Navigator item.

Agent level Navigator items
- Agentless Linux OS
  - Not applicable
- Managed Systems
Situation descriptions

Each situation description provides information about the situation that you can use to monitor the condition of systems in your network.

The situation descriptions provide the following information:

**Description**
Information about the conditions that the situation tests.

**Formula**
Syntax that contains one or more logical expressions that describe the conditions for the situation to monitor.

**Distribution**
Whether the situation is automatically distributed to instances of the agent or is available for manual distribution.

**Run at startup**
Whether the situation starts monitoring when the agent starts.

**Sampling interval**
Number of seconds that elapse between one sample of data that the monitoring agent collects for the server and the next sample.

**Situation persistence**
Whether the conditions specified in the situation evaluate to "true" for the defined number of occurrences in a row before the situation is raised. The default of one means that no persistence-checking takes place.

**Severity**
Severity of the predefined events: Warning, Informational, or Critical.

**Clearing conditions**
Controls when a true situation closes: after a period, when another situation is true, or whichever occurs first if both are selected.
Agentless Linux OS Navigator item
No predefined situations are included for this Navigator item.

Managed Systems Navigator item
No predefined situations are included for this Navigator item.

SNMP Linux Systems subnode
The situation descriptions are organized by the Navigator item to which the situations are relevant.

SNMP Linux Systems Navigator item
No predefined situations are included for this Navigator item.

Disk Navigator item
KR4_Disk_Util_High situation

  Description
  Free space on a file system is shrinking.
  The situation is evaluated for each distinct value of Name.

  Formula
  *IF *VALUE KR4_DISK.Percentage_of_Available_Disk_Space *LT 10
  See "Attributes in each attribute group" on page 16 for descriptions of the attributes in this formula.

  Distribution
  This situation is automatically distributed to instances of this agent.

  Run at startup
  Yes

  Sampling interval
  3 minutes

  Situation persistence
  The number of times the conditions of the situation must occur for the situation to be true is 1.

  Error conditions
  Critical

  Clearing conditions
  The situation clears when the condition becomes false.

Memory Navigator item
KR4_Memory_Util_High situation

  Description
  Monitors whether the memory availability is running low.
  The situation is evaluated for each distinct value of Description.

  Formula
  *IF *VALUE KR4_MEMORY.Percentage_of_Available_Memory *LT 10
  See "Attributes in each attribute group" on page 16 for descriptions of the attributes in this formula.

  Distribution
  This situation is automatically distributed to instances of this agent.

  Run at startup
  Yes

  Sampling interval
  3 minutes
Situation persistence
The number of times the conditions of the situation must occur for the situation to be true is 1.

Error conditions
Critical

Clearing conditions
The situation clears when the condition becomes false.

Network Navigator item
KR4_NIC_Status_Down situation
Description
The Network Interface Card is not currently up.
The situation is evaluated for each distinct value of Description.

Formula
*IF ( ( *VALUE KR4_NETWORK.Operational_Status *EQ down ) +OR ( *VALUE KR4_NETWORK.Operational_Status *EQ testing ) )
See "Attributes in each attribute group" on page 16 for descriptions of the attributes in this formula.

Distribution
This situation is automatically distributed to instances of this agent.

Run at startup
Yes

Sampling interval
3 minutes

Situation persistence
The number of times the conditions of the situation must occur for the situation to be true is 1.

Error conditions
Warning

Clearing conditions
The situation clears when the condition becomes false.

KR4_NIC_Status_Unknown situation
Description
The Network Interface Card is not currently up.
The situation is evaluated for each distinct value of Description.

Formula
*IF *VALUE KR4_NETWORK.Operational_Status *EQ unknown
See "Attributes in each attribute group" on page 16 for descriptions of the attributes in this formula.

Distribution
This situation is automatically distributed to instances of this agent.

Run at startup
Yes

Sampling interval
3 minutes

Situation persistence
The number of times the conditions of the situation must occur for the situation to be true is 1.

Error conditions
Warning

Clearing conditions
The situation clears when the condition becomes false.
Processes Navigator item

No predefined situations are included for this Navigator item.

Processor Navigator item

KR4_CPU_Util_High situation

Description

Percent of time all processors are busy.

The situation is evaluated for the table.

Formula

*IF *VALUE KR4_PROCESSOR.CPU_Used_Pct *GT 90

See “Attributes in each attribute group” on page 16 for descriptions of the attributes in this formula.

Distribution

This situation is automatically distributed to instances of this agent.

Run at startup

Yes

Sampling interval

3 minutes

Situation persistence

The number of times the conditions of the situation must occur for the situation to be true is 1.

Error conditions

Critical

Clearing conditions

The situation clears when the condition becomes false.

System Navigator item

No predefined situations are included for this Navigator item.
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 Take Action commands in the Tivoli Enterprise Portal 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.

The IBM Tivoli Agentless Monitoring for Linux Operating Systems does not provide predefined Take Action commands.
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.

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.

For more information about working with policies, see Automation with policies in the Tivoli Enterprise Portal 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.

Predefined policies

Not all agents have predefined policies. But you can create policies for any agent.

The IBM Tivoli Agentless Monitoring for Linux Operating Systems does not provide predefined policies.
Chapter 8. Troubleshooting

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

For general troubleshooting information, see the IBM Tivoli Monitoring Troubleshooting Guide. For other problem-solving options, see "Support information" on page 101.

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 76
- "Consulting the lists of identified problems and workarounds" on page 76

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>
<thead>
<tr>
<th>Information type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log files</td>
<td>Collect trace log files from failing systems. Most logs are located in a logs subdirectory on the host computer. See &quot;Principal trace log files&quot; on page 77 for lists of all trace log files and their locations. For general information about the IBM Tivoli Monitoring environment, see the Tivoli Enterprise Portal User's Guide.</td>
</tr>
<tr>
<td>Linux Operating Systems information</td>
<td>Version number and patch level</td>
</tr>
<tr>
<td>Operating system</td>
<td>Operating system version number and patch level</td>
</tr>
<tr>
<td>Messages</td>
<td>Messages and other information displayed on the screen</td>
</tr>
<tr>
<td>Version numbers for IBM Tivoli Monitoring</td>
<td>Version number of the following members of the monitoring environment:</td>
</tr>
<tr>
<td></td>
<td>• IBM Tivoli Monitoring. Also provide the patch level, if available.</td>
</tr>
<tr>
<td></td>
<td>• IBM Tivoli Agentless Monitoring for Linux Operating Systems</td>
</tr>
<tr>
<td>Screen captures</td>
<td>Screen captures of incorrect output, if any</td>
</tr>
<tr>
<td>(UNIX systems only) Core dump files</td>
<td>If the system stops on UNIX systems, collect the core dump file from the install_dir/bin directory, where install_dir is the directory where you installed the monitoring agent.</td>
</tr>
</tbody>
</table>

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. For more information about using this tool, see the "pdcollect tool" in the IBM Tivoli Monitoring Troubleshooting Guide.
For information about working with IBM Software Support, see IBM Support Portal Service Requests and PMRs (http://www.ibm.com/support/entry/portal/Open_service_request/Software/Software_support_(general)).

Using logging

Logging is the primary troubleshooting feature in the Agentless Monitor for Linux. Logging refers to the text messages and trace data that is generated by the Agentless Monitor for Linux. 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 are 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 86.

For general troubleshooting information, see the IBM Tivoli Monitoring Troubleshooting Guide.

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 77
- "Examples: Using trace logs" on page 80
- "Setting RAS trace parameters by using the GUI" on page 81

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

Knowing the naming conventions for log files helps you to find the files.
Agent log file naming conventions

Table 3 provides the names, locations, and descriptions of IBM Tivoli Monitoring general RAS1 log files.
The log file names for the Agentless Monitor for Linux adhere to the following naming convention:

**Windows systems**

hostname_productcode_instance-name_program_HEXtimestamp-nn.log

**Linux and UNIX systems**

hostname_productcode_instance-name_program_HEXtimestamp-nn.log

Where:

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

*productcode*  
Two-character product code. For IBM Tivoli Agentless Monitoring for Linux Operating Systems, the product code is r4.

*instance-name*  
Instance name of the agent.

*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

<table>
<thead>
<tr>
<th>System where log is located</th>
<th>File name and path</th>
<th>Description</th>
</tr>
</thead>
</table>
| On the Tivoli Enterprise Monitoring Server | • **Windows**: The file in the `install_dir\InstallITM` path  
• **UNIX**: The `candle_installation.log` file in the `install_dir/logs` path  
• **Linux**: The `candle_installation.log` file in the `install_dir/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. |
<p>| On the Tivoli Enterprise Monitoring Server | The <code>Warehouse_Configuration.log</code> file is in the following location on Windows systems: <code>install_dir\InstallITM</code> | Provides details about the configuration of data warehousing for historical reporting. |</p>
<table>
<thead>
<tr>
<th>System where log is located</th>
<th>File name and path</th>
<th>Description</th>
</tr>
</thead>
</table>
| 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 nnnnn` in the `install_dir/logs` path, where `nnnnn` is the process ID number. | Traces activity on the monitoring server. |
| On the Tivoli Enterprise Portal Server | The name of the RAS log file is as follows:  
  - Windows: `install_dir\logs\hostname_qc_HEXtimestamp-nn.log`  
  - UNIX: `install_dir/logs/hostname_qc_HEXtimestamp-nn.log`  
  - Linux: `install_dir/logs/hostname_qc_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:  
  `hostname_productcode_timestamp.log` and  
  `hostname_productcode_timestamp.pid nnnnn` in the `install_dir/logs` path, where `nnnnn` is the process ID number. | Traces activity on the portal server. |
| On the Tivoli Enterprise Portal Server | The teps_odbc.log file is located in the following path:  
  - Windows: `install_dir\ITM\logs\teps_odbc.log`  
  - UNIX: `install_dir/logs/teps_odbc.log`  
  - Linux: `install_dir/logs/teps_odbc.log`  
  When you enable historical reporting, this log file traces the status of the warehouse proxy agent. | |
### Table 3. Trace log files for troubleshooting agents (continued)

<table>
<thead>
<tr>
<th>System where log is located</th>
<th>File name and path</th>
<th>Description</th>
</tr>
</thead>
</table>
| On the computer that hosts the monitoring agent | The RAS1 log files are as follows:  
- **Windows:** `hostname_r4_instance_name_kr4agent_HEXtimestamp-nn.log` in the `install_dir\tmaitm6\logs` directory  
- **UNIX:** `hostname_r4_instance_name_kr4agent_HEXtimestamp-nn.log` in the `install_dir/logs` directory  
- **Linux:** `hostname_r4_instance_name_kr4agent_HEXtimestamp-nn.log` in the `install_dir/logs` directory  

These logs are in the following directories:  
- **Windows:** `install_dir\tmaitm6\logs`  
- **UNIX:** `install_dir/logs`  
- **Linux:** `install_dir/logs`  

On Linux systems, the following additional logs are provided:  
- `hostname_r4_timestamp.log`  
- `hostname_r4_timestamp.pidnnnnn` in the `install_dir/logs` path, where `nnnnn` is the process ID number |

<table>
<thead>
<tr>
<th>System where log is located</th>
<th>File name and path</th>
<th>Description</th>
</tr>
</thead>
</table>
| On the computer that hosts the monitoring agent | The agent operations log files are as follows:  
- `instance_hostnameR4.LG0` is the current log created when the agent was started.  
- `instance_hostname_R4.LG1` is the backup of the previous log.  

These logs are in the following directory depending on the operating system that you are using:  
- **Windows:** `install_dir\tmaitm6\logs`  
- **Linux:** `install_dir/logs`  
- **UNIX:** `install_dir/logs`  

Shows whether the agent could connect to the monitoring server. Shows which situations are started and stopped, and shows other events while the agent is running. A new version of this file is generated every 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 previous 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)

<table>
<thead>
<tr>
<th>System where log is located</th>
<th>File name and path</th>
<th>Description</th>
</tr>
</thead>
</table>

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: `yyyyymmdd 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.

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

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:R4 is ON-LINE.

(42C3079B.0000-6A4:kpxreqhb.cpp,644,"HeartbeatInserter") Remote node SERVER5B:R4 is OFF-LINE.

See the following key points about the preceding excerpts:
- The monitoring server appends the R4 product code to the server name to form a unique name (SERVER5B:R4) for this instance of the IBM Tivoli Agentless Monitoring for Linux Operating Systems. 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" provide these entries.

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

1. 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.
2. 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 IBM Tivoli Agentless Monitoring for Linux Operating Systems, 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 76 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 IBM Tivoli Agentless Monitoring for Linux Operating Systems uses RAS1 tracing and generates the logs described in Table 3 on page 77. The default RAS1 trace level is ERROR.

#### Procedure

1. Open the Manage Tivoli Enterprise Monitoring Services window.
2. Select Advanced > Edit TraceParms. 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:kr4 ALL)
   - Maximum error tracing. KBB_RAS1=ERROR (UNIT:kr4 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_DEBUG 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 77 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 Agentless Monitor for Linux uses RAS1 tracing and generates the logs described in Table 3 on page 77. The default RAS1 trace level is **ERROR**.

**Procedure**

1. Open the trace options file:
   - **Windows systems:**
     - `install_dir\maitm6\KRAENV_instance name`
   - **UNIX systems:**
     - `install_dir/config/r4_instance name.config`

2. 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:kr4 ALL) (UNIT:kra ALL)`

3. 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 specific 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 77 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, except for 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|Detail|ERROR|Flow|INPUT|Metrics|OUTPUT|STATE) { (UNIT|COMP: class_name ANY|ALL|Detail|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, which 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+EVEYU+ER.

Flow
Displays control flow data for each function entry and exit.
When entered with the list option, the trace is tagged with Fl.

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.

kbbcre1.c, 400, May 29 2007, 12:54:43, 1.1, *
kbcrcn1.c, 400, May 29 2007, 12:54:42, 1.1, *
kdhhide.c, 400, May 29 2007, 12:59:34, 1.1, KDH
dhomin.c, 400, May 29 2007, 12:59:24, 1.1, KDH
dhsrej.c, 400, May 29 2007, 13:00:06, 1.5, KDH
dhblfh.c, 400, May 29 2007, 12:59:33, 1.1, KDH
dhioe.c, 400, May 29 2007, 12:59:38, 1.2, KDH
dhsins.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
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, information is displayed 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 a question mark (?) to display a list of the supported commands. Use the ras1 command to modify trace settings. If you type this command in the field provided in the Service Console window and click Submit, the help for this command is displayed.

Procedure
1. 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 IBM 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)

   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
1. 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 IBM 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 kbbcrd class of the Windows OS agent, the command is:
   ras1 set (UNIT:kbbcrd 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.

2. 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 Agentless Monitor for Linux, 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 and agent installation and configuration,” on page 5.

For general troubleshooting information, see the IBM Tivoli Monitoring Troubleshooting Guide.

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**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>(UNIX only) During a command-line installation, you choose to install a component that is currently installed, and you see the following warning: WARNING - you are about to install the SAME version of <em>component_name</em> where <em>component_name</em> is the name of the component that you are attempting to install. <strong>Note:</strong> 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 a UNIX system.</td>
<td>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 currently installed.</td>
</tr>
<tr>
<td>Diagnosing problems with product browse settings (Windows systems only).</td>
<td>When you have problems with browse settings, complete the following steps: 1. Click Start &gt; Programs &gt; IBM Tivoli Monitoring &gt; Manage Tivoli Enterprise Monitoring Services. The Manage Tivoli Enterprise Monitoring Services window is displayed. 2. Right-click the Windows agent and select <strong>Browse Settings</strong>. A text window is displayed. 3. Click <strong>Save As</strong> and save the information in the text file. If requested, you can forward this file to IBM Software Support for analysis.</td>
</tr>
<tr>
<td>A message similar to &quot;Unable to find running CMS on CT_CMSLIST&quot; in the log file is displayed.</td>
<td>If a message similar to &quot;Unable to find running CMS on CT_CMSLIST&quot; is displayed in the log file, the agent cannot 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.</td>
</tr>
<tr>
<td>Problem</td>
<td>Solution</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>The system is experiencing high CPU usage.</td>
<td><strong>Agent process:</strong> View the memory usage of the KR4CMA process. If CPU usage seems to be excessive, restart the monitoring agent.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> As the number of remote systems is increased, the CPU, memory, and network utilization on the agent server also increases. A dedicated agent server might be added to the environment to handle a large agentless monitoring environment.</td>
</tr>
<tr>
<td></td>
<td><strong>Network cards:</strong> The network card configurations can decrease the performance of a system. Each stream of packets that a network card receives (assuming that 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 offloaded and a data transfer between memory and the network card can continue without using CPU processing power. Bus-mastering cards are 32-bit and are based on PCI or EISA bus architectures.</td>
</tr>
<tr>
<td>The configuration panel is blank on 64-bit Windows systems where the Tivoli Enterprise Monitoring Agent Framework (component GL) is version 06.23.00.00 or 06.23.01.00.</td>
<td>Check the GL component version by running <code>kincinfo -t GL</code> from a Windows command line. Example: %CANDLE_HOME%\InstallITM\kincinfo -t GL If the GL component version is 06.23.00.00 or 06.23.01.00, take one of the following actions: • <strong>Preferred action:</strong> Upgrade the Windows OS Agent to Version 6.2.3 Fix Pack 2. • <strong>Alternate action:</strong> Install the Agent Compatibility (AC) component from the IBM Tivoli Monitoring V6.2.3 Fix Pack 1 media. See <a href="http://pic.dhe.ibm.com/infocenter/tivihelp/v15r1/topic/com.ibm.itm.doc_6.2.3fp1/itm623FP1_install199.htm#acpinstall">Installing the Agent Compatibility (AC) component</a>.</td>
</tr>
</tbody>
</table>
### Table 5. General problems and solutions for uninstallation

<table>
<thead>
<tr>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Windows systems, uninstallation of IBM Tivoli Monitoring fails to uninstall the entire environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure that you follow the general uninstallation process described in the <em>IBM Tivoli Monitoring Installation and Setup Guide</em>:</td>
</tr>
<tr>
<td>1. Remove Tivoli Enterprise Monitoring Server Application support by completing the following steps:</td>
</tr>
<tr>
<td>a. Use Manage Tivoli Enterprise Monitoring Services.</td>
</tr>
<tr>
<td>b. Select <strong>Tivoli Enterprise Monitoring Server</strong>.</td>
</tr>
<tr>
<td>c. Right-click and select <strong>Advanced</strong>.</td>
</tr>
<tr>
<td>d. Select <strong>Remove TEMS application support</strong>.</td>
</tr>
<tr>
<td>e. Select the agent to remove its application support.</td>
</tr>
<tr>
<td>2. Uninstall the monitoring agents first, as in the following examples:</td>
</tr>
<tr>
<td>a. Uninstall a single monitoring agent for a specific database.</td>
</tr>
<tr>
<td>b. Uninstall all instances of a monitoring product, such as IBM Tivoli Monitoring for Databases.</td>
</tr>
<tr>
<td>3. Uninstall IBM Tivoli Monitoring.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>The way to remove inactive managed systems (systems whose status is OFFLINE) from the Navigator tree in the portal is not obvious.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the following steps to remove, but not uninstall, an offline managed system from the Navigator tree:</td>
</tr>
<tr>
<td>1. Click the <strong>Enterprise</strong> icon in the Navigator tree.</td>
</tr>
<tr>
<td>2. Right-click, and then click <strong>Workspace &gt; Managed System Status</strong>.</td>
</tr>
<tr>
<td>3. Right-click the offline managed system, and select <strong>Clear offline entry</strong>.</td>
</tr>
</tbody>
</table>

To uninstall the monitoring agent, use the procedure described in the *IBM Tivoli Monitoring Installation and Setup Guide*. |
Table 5. General problems and solutions for uninstallation  

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Tivoli Monitoring might not be able to generate a unique name for</td>
<td>If the agent supports multiple instances, IBM Tivoli Monitoring automatically creates a name for each monitoring component by</td>
</tr>
</tbody>
</table>
| monitoring components because of the truncation of names that the      | concatenating the subsystem name, host name, and product code separated by colons 
|                                                                        | 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\maitm6\Kproduct_codeCMA.INI. For example, the product code for the Monitoring Agent for Windows OS is |
|                                                                        |       NT. 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 that 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 KR4, 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.                                                                                                                  |
| The software inventory tag for the agent on UNIX and Linux systems is  | The software inventory tag for the agent on UNIX and Linux systems is not removed during uninstallation of the agent. After uninstalling  |
| not removed during uninstallation of the agent.                        |   the agent, manually remove the file named full name of agent.cmpTag from the $CANDLEHOME/properties/version/ directory.              |
Table 5. General problems and solutions for uninstallation (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| When the agent is installed using group deployment, deploygroup was run multiple times. The group deployment starts and completes successfully, but there were multiple entries in the Deploy Status Summary workspace on the Tivoli Enterprise Portal. When the command tried to install multiple times, the additional installations were queued and then were in failed state though the agent was deployed successfully. **Note:**  
  • When the bundle group contains a single bundle and the deployment group contains more than one member (managed system of the same type as AIX or Linux), the deployment is successful on both systems.  
  • When the bundle group contains more than one bundle and the deploy group contains single or multiple members, the deployment will be executed on each group member (managed system) depending on the members present in the bundle group and deploy group.  
  • The command creates a transaction for each XX bundle for each target system; the bundle matching the operating system for the deployment member is processed successfully; and remaining transactions were in a queued or failed state. | There is no solution at this time. |

Remote deployment troubleshooting

Problems can occur with remote deployment and removal of agent software using the Agent Remote Deploy process.

Table 6 contains problems and solutions related to remote deployment.

Table 6. Remote deployment problems and solutions

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>While you are using the remote deployment feature to install the IBM Tivoli Agentless Monitoring for Linux Operating Systems, an empty command window is displayed on the target computer. This problem occurs when the target of remote deployment is a Windows computer. (For more information about the remote deployment feature, see the IBM Tivoli Monitoring Installation and Setup Guide.)</td>
<td>Do not close or modify this window. It is part of the installation process and is dismissed automatically.</td>
</tr>
<tr>
<td>The removal of a monitoring agent fails when you use the remote removal process in the Tivoli Enterprise Portal desktop or browser.</td>
<td>This problem might occur when you attempt the remote removal process immediately after you restart the Tivoli Enterprise Monitoring Server. You must allow time for the monitoring agent to refresh its connection with the Tivoli Enterprise Monitoring Server before you begin the remote removal process.</td>
</tr>
</tbody>
</table>

Agent troubleshooting

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

Table 7 on page 92 contains problems and solutions that can occur with the agent after it is installed.
<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log data accumulates too rapidly.</td>
<td>Check the RAS trace option settings, which are described in &quot;Setting RAS trace parameters by using the GUI&quot; on page 81. The trace option settings that you can set on the KBB_RAS1= and KDC_DEBUG= lines potentially generate large amounts of data.</td>
</tr>
</tbody>
</table>
| SNMP attribute groups are not reporting data.                          | 1. Check the Data Collection Status workspace to identify the error being reported.  
2. Verify connectivity with the target system:  
   a. Make sure that the system can be reached using a tool such as ping.  
   b. Make sure no firewalls are blocking communications on the SNMP port (UDP 161).  
   c. Verify that the community strings and passwords match what is configured on the SNMP system.  
   d. Review the snmpd.conf file and verify that the SNMP system is not restricting access to localhost.  
   e. Use an SNMP tool like snmpwalk to verify connectivity to the SNMP system.  
   f. Review the snmpd.conf file and verify that the MIB branches are not restricted. See "Agent-specific installation and configuration" on page 6 for more information. |
| The Managed System Name for the remote system keeps switching between agent instances. | The remote system has been defined in two different agent configurations. The remote system nodes must have a name that is unique across an IBM Tivoli Monitoring environment. |
| When using the `itmcmd agent` commands to start or stop this monitoring agent, you receive the following error message: MKCIINO201E Specified product is not configured. | Include the command option `-o` to specify the instance to start or stop. The instance name must match the name used for configuring the agent. For example:  
./itmcmd agent -o Test1 start r4  
For more information about using the itmcmd commands, see the *IBM Tivoli Monitoring Command Reference*. |
| Perfmon attribute groups are not reporting data.                       | Use the Extensible Performance Counter List (exctrlst) Microsoft utility from the [Microsoft Support website](http://support.microsoft.com/kb/927229) to determine whether the performance features are installed correctly on the remote system.  
Scroll to the Extensible Performance Counter List (exctrlst.exe).  
The Microsoft TechNet article on how to use exctrlst can be found in the [Microsoft Technet Library](http://technet.microsoft.com/en-us/library/cc737958.aspx). |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| A configured and running instance of the monitoring agent is not displayed in the Tivoli Enterprise Portal, but other instances of the monitoring agent on the same system are displayed in the portal. | IBM Tivoli Monitoring products use Remote Procedure Call (RPC) to define and control product behavior. RPC is the mechanism that a client process uses to make a subroutine call (such as GetTimeOfDay or ShutdownServer) to a server process somewhere in the network. Tivoli processes can be configured to use TCP/UDP, TCP/IP, SNA, and SSL as the protocol (or delivery mechanism) for RPCs that you want. IP.PIPE is the name given to Tivoli TCP/IP protocol for RPCs. The RPCs are socket-based operations that use TCP/IP ports to form socket addresses. IP.PIPE implements virtual sockets and multiplexes all virtual socket traffic across a single physical TCP/IP port (visible from the `netstat` command). A Tivoli process derives the physical port for IP.PIPE communications based on the configured, well-known port for the hub Tivoli Enterprise Monitoring Server. (This well-known port or BASE_PORT is configured by using the 'PORT:' keyword on the `KDC_FAMILIES / KDE_TRANSPORT` environment variable and defaults to '1918'.) The physical port allocation method is defined as (BASE_PORT + 4096*N), where N=0 for a Tivoli Enterprise Monitoring Server process and N={1, 2, ..., 15} for another type of monitoring server process. Two architectural limits result as a consequence of the physical port allocation method: • No more than one Tivoli Enterprise Monitoring Server reporting to a specific Tivoli Enterprise Monitoring Server hub can be active on a system image. • No more than 15 IP.PIPE processes can be active on a single system image. A single system image can support any number of Tivoli Enterprise Monitoring Server processes (address spaces) if each Tivoli Enterprise Monitoring Server on that image reports to a different hub. By definition, one Tivoli Enterprise Monitoring Server hub is available per monitoring enterprise, so this architecture limit has been reduced to one Tivoli Enterprise Monitoring Server per system image. No more than 15 IP.PIPE processes or address spaces can be active on a single system image. With the first limit expressed earlier, this second limitation refers specifically to Tivoli Enterprise Monitoring Agent processes: no more than 15 agents per system image. Continued on next row.
Table 7. Agent problems and solutions (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continued from previous row.</td>
<td>This limitation can be circumvented (at current maintenance levels, IBM Tivoli Monitoring V6.1, Fix Pack 4 and later) if the Tivoli Enterprise Monitoring Agent process is configured to use the EPHEMERAL IP.PIPE process. (This process is IP.PIPE configured with the 'EPHEMERAL:Y' keyword in the KDE_TRANSPORT environment variable). The number of ephemeral IP.PIPE connections per system image has no limitation. If ephemeral endpoints are used, the Warehouse Proxy agent is accessible from the Tivoli Enterprise Monitoring Server associated with the agents using ephemeral connections either by running the Warehouse Proxy agent on the same computer or by using the Firewall Gateway feature. (The Firewall Gateway feature relays the Warehouse Proxy agent connection from the Tivoli Enterprise Monitoring Server computer to the Warehouse Proxy agent computer if the Warehouse Proxy agent cannot coexist on the same computer.)</td>
</tr>
<tr>
<td>I cannot find my queries.</td>
<td>Agents that include subnodes display their queries within the element in the Query Editor list that represents the location of the attribute group. The queries are most often found under the name of the subnode, not the name of the agent.</td>
</tr>
</tbody>
</table>
| No historical data is returned including the startup entries previously displayed in the workspace. | No support is available in the auditing for relaying subnode data. To see the historical data, you must choose nodes and not subnodes. A subnode in the Managed System Status workspace will not have a Tivoli Enterprise Monitoring Server name listed under the Managing System. Examples:  
  - The Managing System for R4:icvr5d06:LNX is icvr5d06_LZ_icvw3d62:CVW3D62:R4 (not a Tivoli Enterprise Monitoring Server), so this system is a subnode  
  - The Managing System for icvr5d06_LZ_icvw3d62:CVW3D62:R4 is icvw3d62 (the hub Tivoli Enterprise Monitoring Server), so this system is a node.  
After you distribute to the correct group, you can see the historical data that is saved in the Short term History (STH) file KRAAUDIT under %CANDLEHOME%/CMS. You can trace the Tivoli Enterprise Monitoring Server log file with ERROR(UNIT: KFAAPHST) to see the AUDIT data saved in the STH. |

Workspace troubleshooting

Problems can occur with general workspaces and agent-specific workspaces. Table 8 on page 95 contains problems and solutions related to workspaces.
### Table 8. Workspace problems and solutions

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The process application components are available, but the Availability status shows PROCESS_DATA_NOTAVAILABLE.</td>
<td>This problem occurs because the PerfProc performance object is disabled. When this condition exists, IBM Tivoli Monitoring cannot collect performance data for this process. Use the following steps to confirm that this problem exists and to resolve it: 1. In the Windows Start menu, click Run. 2. Type perfmon.exe in the Open field of the Run window. The Performance window is displayed. 3. Click the plus sign (+) in the toolbar. The Add Counters window is displayed. 4. Look for Process in the Performance object menu. 5. Complete one of the following actions:  - If you see Process in the menu, the PerfProc performance object is enabled and the problem is coming from a different source. You might need to contact IBM Software Support.  - If you do not see Process in the menu, use the Microsoft utility from the Microsoft.com Operations website to enable the PerfProc performance object. The Process performance object becomes visible in the Performance object menu of the Add Counters windows, and IBM Tivoli Monitoring is able to detect Availability data. 6. Restart the monitoring agent.</td>
</tr>
</tbody>
</table>
Table 8. Workspace problems and solutions (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Log workspace events are unfiltered, are not collected more than</td>
<td>All events currently in the Application Event Log are sent to the Tivoli Enterprise Monitoring Server when the agent starts. Environment</td>
</tr>
<tr>
<td>every 60 seconds, and are removed from the Event Log Views after 1</td>
<td>variables that control the behavior of the Event Log Workspace are stored in the agent ENV file on the Tivoli Enterprise Monitoring Agent where</td>
</tr>
<tr>
<td>hour of being received.</td>
<td>the agent is running. These variables are stored:</td>
</tr>
<tr>
<td>CDP_DP_CACHE_TTL</td>
<td>This value is the minimum number of seconds before data (for a particular table) is collected again. By default this variable is present in</td>
</tr>
<tr>
<td></td>
<td>the ENV file and the value is set to 60.</td>
</tr>
<tr>
<td>CDP_NT_EVENT_LOG_GET_ALL_ENTRIES_FIRST_TIME</td>
<td>This variable determines whether the agent sends all events currently in the Application Event Log to the Tivoli Enterprise Monitoring Server</td>
</tr>
<tr>
<td></td>
<td>when the agent starts. Legal values are YES and NO. By default this variable is present in the ENV file and the value is set to NO.</td>
</tr>
<tr>
<td>CDP_NT_EVENT_LOG_CACHE_TIMEOUT</td>
<td>This variable determines how long in seconds that events are displayed in the Tivoli Enterprise Monitoring Server Event Log Views. By default,</td>
</tr>
<tr>
<td></td>
<td>this variable is not present in the ENV file. A default value of 3600 (1 Hour) is used unless overridden by the presence of this variable in</td>
</tr>
<tr>
<td></td>
<td>the agent ENV file. The minimum legal value is 300.</td>
</tr>
<tr>
<td>The name of the attribute does not display in a bar chart or graph</td>
<td>To view or edit the agent ENV file on the Tivoli Enterprise Monitoring agent where the agent is installed, use Manage Tivoli Enterprise</td>
</tr>
<tr>
<td>view.</td>
<td>Enterprise Monitoring Services to select the agent. Right-click and select Advanced - Edit ENV File. The agent must be restarted to implement</td>
</tr>
<tr>
<td></td>
<td>changes.</td>
</tr>
<tr>
<td>At the bottom of each view, you see the following Historical workspace</td>
<td>Ensure that you configure all groups that supply data to the view. In the Historical Configuration view, ensure that data collection is started for</td>
</tr>
<tr>
<td>KFWITM220E error: Request failed during execution.</td>
<td>all groups that supply data to the view.</td>
</tr>
<tr>
<td>Problem</td>
<td>Solution</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| You start collection of historical data but the data cannot be seen. | Use the following 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. For information about managing this feature including how to set the interval at which data is collected, see Managing historical data in the IBM Tivoli Monitoring Administrator’s Guide. By setting a more frequent interval for data collection, you reduce the load on the system incurred every time data is uploaded.  
  - Use the Summarization and Pruning agent to collect specific amounts and types of historical data. Historical data is not displayed until the Summarization and Pruning monitoring agent begins collecting the data. By default, this agent begins collection at 2 a.m. daily. At that point, data is visible in the workspace view. For information about how to modify the default collection settings, see Managing historical data in the IBM Tivoli Monitoring Administrator’s Guide. |
| Historical data collection is unavailable because of incorrect queries in the Tivoli Enterprise Portal. | The Sort By, Group By, and First/Last functions column 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 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.  
  For information about the historical data collection function, See Managing historical data in the IBM Tivoli Monitoring Administrator’s Guide or the Tivoli Enterprise Portal online help. |
| 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. The maximum name length is 100 bytes. |
| Regular (non-historical) monitoring data fails to be displayed. | Check the formation of the queries you use to gather data. For example, look for invalid SQL statements. |
| No row of data for 64-bit applications is displayed in the workspaces when the monitoring agent is running on a 64-bit operating system. | The Tivoli Enterprise Portal shows data only for 32-bit applications. No solution is available for this problem at this time. |
Table 8. Workspace problems and solutions (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The SNMP attribute group is not collecting data reliably.</td>
<td>The IBM Tivoli Monitoring SNMP data provider is multithreaded to enhance performance. The SNMP data source that is being monitored might not be able to respond to multiple incoming requests in a timely manner. The following tuning options can improve reliability of data collections:</td>
</tr>
</tbody>
</table>
|                                                                         | **Reduce the thread pool size**  
The default thread pool size is 15. Try reducing the size to 5. This setting can be adjusted in the agent ENV file by setting the `CDP_DP_THREAD_POOL_SIZE` environment variable. |
|                                                                         | **Increase the SNMP Response Timeout**  
The default SNMP Timeout is 2 seconds. Try increasing the timeout to 6 seconds. This setting can be adjusted in the agent ENV file by setting the `CDP_SNMP_RESPONSE_TIMEOUT` environment variable.  |
|                                                                         | **Reduce the number of SNMP retries**  
The default number of SNMP retries is 2. Try reducing the size to 1. This setting can be adjusted in the agent ENV file by setting the `CDP_SNMP_MAX_RETRIES` environment variable. |
|                                                                         | Note: This problem applies to SNMP attribute groups, so the Object Type in the Performance Object Status table is SNMP. |
|                                                                         | The agent trace file shows the following message:  
Timeout occurred. No response from agent. |
|                                                                         | Here is a sample entry:  
(48A18C71.0000-12:snmpqueryclass.cpp,1714, "internalCollectData")  
Timeout occurred. No response from agent. |
| Navigator items and workspace titles are labeled with internal names such as Kxx:KXX0000 instead of the correct names (such as Disk), where XX and xx represent the two-character agent code.                                                                                   | Ensure that application support has been added on the monitoring server, portal server, and portal client.  |
|                                                                         | For more information about installing application support, see [Installing and enabling application support](#) in the IBM Tivoli Monitoring Installation and Setup Guide. |

Situation troubleshooting

Problems can occur with situations and situation configuration.

Table 9 contains problems and solutions for situations.

Table 9. Situation problems and solutions

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring activity requires too much disk space.</td>
<td>Check the RAS trace logging settings that are described in <a href="#">“Setting RAS trace parameters by using the GUI” on page 81</a>. For example, trace logs grow rapidly when you apply the ALL logging option.</td>
</tr>
<tr>
<td>Monitoring activity requires too many system resources.</td>
<td><a href="#">“Disk capacity planning for historical data” on page 62</a> describes the performance impact of specific attribute groups. If possible, decrease your use of the attribute groups that require greater system resources.</td>
</tr>
</tbody>
</table>
| A formula that uses mathematical operators appears to be incorrect. For example, if you were monitoring a Linux system, the formula that calculates when Free Memory falls under 10 percent of Total Memory does not work: `LT 'Linux_VM_Stats.Total_Memory' / 10` | This formula is incorrect because situation predicates support only logical operators. Your formulas cannot have mathematical operators.  
**Note:** The Situation Editor provides alternatives to math operators. In the example, you can select the `% Memory Free` attribute and avoid the need for math operators. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| You want to change the appearance of situations when they are displayed in the navigation tree. | 1. Right-click an item in the navigation tree.  
2. Click **Situations** in the menu. The Situation Editor window is displayed.  
3. Select the situation that you want to modify.  
4. Use the **State** menu to set the status and appearance of the Situation when it triggers.  
**Note:** The **State** setting is not related to severity settings in the Tivoli Enterprise Console. |
| When a situation is triggered in the Event Log attribute group, it remains in the Situation Event Console as long as the event ID entry is present in the Event Log workspace. When this event ID entry is removed from the Event Log workspace on the Tivoli Enterprise Portal, the situation is also cleared even if the actual problem that caused the event is not resolved, and the event ID entry is also present in the Windows Event Viewer. | A timeout occurs on the cache of events for the NT Event Log group. Increase the cache time of Event Log collection to meet your requirements by adding the following variable and timeout value to the $pcENV file for the agent (where $pc is the two-letter product code):  
`CDP_N\_EVENT\_LOG\_CACHE\_TIMEOUT=3600`  
This variable determines how long events from the NT Event Log are kept. |
| For a situation that uses the 'MISSING' operator and is distributed to a remote agentless monitoring subnode, no indication is displayed in the Tivoli Enterprise Portal or in the Situation Event Console when the situation becomes true. | The MISSING predicate is currently not supported on subnodes. If a situation with a MISSING predicate is distributed to a subnode, the agent cannot tell which subnode or node the event is occurring on. It inserts the system name as the origin node for the event and returns. When the event reaches the Tivoli Enterprise Portal Server, the origin node does not match the system name of the subnode where the situation is associated, so the event is dropped. |
| The situation for a specific agent is not visible in the Tivoli Enterprise Portal. | Open the Situation Editor. Access the All managed servers view. If the situation is not displayed, confirm that the monitoring server has been seeded for the agent. If not, seed the server, as described in the IBM Tivoli Monitoring Installation and Setup Guide. |
| The monitoring interval is too long. | Access the Situation Editor view for the situation that you want to modify. Check the **Formula** tab. Adjust the time interval as required. |
| The situation did not activate at startup. | Manually recycle the situation as follows:  
1. Right-click the situation and select **Stop Situation**.  
2. Right-click the situation and select **Start Situation**.  
**Note:** You can permanently avoid this problem by selecting the **Run at Startup** check box of the Situation Editor view for a specific situation. |
| The situation is not displayed. | Click the **Action** tab and check whether the situation has an automated corrective action. This action can occur directly or through a policy. The situation might be resolving so quickly that you do not see the event or the update in the graphical user interface. |
| An Alert event did not occur even though the predicate was correctly specified. | Check the logs, reports, and workspaces. |
| A situation fires on an unexpected managed object. | Confirm that you distributed and started the situation on the correct managed system. |
| The product did not distribute the situation to a managed system. | Click the **Distribution** tab and check the distribution settings for the situation. |
Table 9. Situation problems and solutions (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| The situation does not fire.                 | This problem can be caused when incorrect predicates are present in the formula that defines the situation. For example, the managed object shows a state that normally triggers a monitoring event, but the situation is not true because the wrong attribute is specified in the formula. In the **Formula** tab, analyze predicates as follows:  
  1. Click the **fx** icon in the **Formula** area. The Show formula window is displayed.  
     a. Confirm the following details in the **Formula** area of the window:  
        - The attributes that you intend to monitor are specified in the formula.  
        - The situations that you intend to monitor are specified in the formula.  
        - The logical operators in the formula match your monitoring goal.  
        - The numeric values in the formula match your monitoring goal.  
     b. (Optional) Select the **Show detailed formula** check box to see the original names of attributes in the application or operating system that you are monitoring.  
     c. Click **OK** to dismiss the Show formula window.  
  2. (Optional) In the **Formula** area of the **Formula** tab, temporarily assign numeric values that immediately trigger a monitoring event. The triggering of the event confirms that other predicates in the formula are valid.  
     **Note:** After you complete this test, you must restore the numeric values to valid levels so that you do not generate excessive monitoring data based on your temporary settings.  

For additional information about situations that do not fire, see *Situations are not firing* in the *IBM Tivoli Monitoring Troubleshooting Guide.* |
| Situation events are not displayed in the Events Console view of the workspace. | Associate the situation with a Navigator item.  
**Note:** The situation does not need to be displayed in the workspace. It is sufficient that the situation is associated with any Navigator item.                                                                                                                                                                                                                                                                                       |
| You do not have access to a situation.       | **Note:** You must have administrator privileges to complete these steps.  
1. Click **Edit > Administer Users** to access the Administer Users window.  
2. In the **Users** area, select the user whose privileges you want to modify.  
3. In the **Permissions** tab, **Applications** tab, and **Navigator Views** tab, select the permissions or privileges that correspond to the user role.  
4. Click **OK.**                                                                                                                                                                                                                                                                                                                                                         |
### Table 9. Situation problems and solutions (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| A managed system seems to be offline.        | 1. Select Physical View and click the Enterprise Level of the navigator tree.  
|                                              | 2. Click View > Workspace > Managed System Status to see a list of managed systems and their status.  
|                                              | 3. If a system is offline, check network connectivity and the status of the specific system or application. |

### Take Action commands troubleshooting

Problems can occur with Take Action commands.

Table 10 contains problems and solutions that can occur with Take Action commands.

When each Take Action command runs, it generates a log file listed in Table 3 on page 77.

#### Table 10. Take Action commands problems and solutions

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take Action commands often require several minutes to complete.</td>
<td>Allow several minutes. If you do not see a message advising you of completion, try to run the command manually.</td>
</tr>
<tr>
<td>Situations fail to trigger Take Action commands.</td>
<td>Attempt to manually run the Take Action command in the Tivoli Enterprise Portal. If the Take Action command works, look for configuration problems in the situation. See “Situation troubleshooting” on page 98. If the Take Action command fails, for general information about troubleshooting Take Action commands, see the IBM Tivoli Monitoring Troubleshooting Guide.</td>
</tr>
</tbody>
</table>

### 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](http://www.ibm.com/support/entry/portal/software) and follow the instructions.
- Go to the [Application Performance Management Wiki](http://www.ibm.com/developerworks/servicemanagement/apm/index.html). 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](http://www.ibm.com/software/support/isa).
Informational, warning, and error messages overview

Messages relay information about how the system or application is performing and can alert you to exceptional conditions when they occur.

Messages are sent to an output destination, such as a file, database, or console screen.

If you receive a warning or error message, you can do one of the following actions:
- Follow the instructions listed in the Detail window of the message if this information is included there.
- Consult the message details listed in this topic to see what action you can take to correct the problem.
- Consult the message log for message ID, text, time, and date of the message, as well as other data you can use to diagnose the problem.

Message format

The message format contains a message ID and text, an explanation, and an operator response.

IBM Tivoli Agentless Monitoring for Linux Operating Systems messages have the following format:

Message ID and text
Explanation
Operator Response

The message ID has the following format:

CCC####severity

where:

CCC    Prefix that indicates the component to which the message applies. The following components are used:

KR4 General Agentless Monitor for Linux messages

#### Number of the message

severity Severity of the message. Three levels of severity are used:

I Informational messages provide feedback about something that happened in the product or system that might be important. These messages can provide guidance when you are requesting a specific action from the product.

W Warning messages call your attention to an exception condition. The condition might not be an error but can cause problems if not resolved.

E Error messages indicate that an action cannot be completed because of a user or system error. These messages require user response.

The Text of the message provides a general statement regarding the problem or condition that occurred. The Explanation provides additional information about the message and the possible cause for the condition. The Operator Response provides actions to take in response to the condition, particularly for error messages (messages with the "E" suffix).

Note: Many message texts and explanations contain variables, such as the specific name of a server or application. Those variables are represented in this topic as symbols, such as "&1." Actual messages contain values for these variables.
Agent messages
The following messages apply to IBM Tivoli Agentless Monitoring for Linux Operating Systems.

KR450011
The request to start SNMP data collection was sent successfully.
Explanation:
The agent has begun collecting responses from the specified remote endpoint system.
Operator response:
None.

KR45002E
Could not perform the requested SNMP data collection start action. The InstanceName you specified is already configured.
Explanation:
The task could not be performed as requested.
Operator response:
None.

KR45003E
Could not perform the requested SNMP data collection start action. The InstanceName you specified does not exist.
Explanation:
The task could not be performed as requested.
Operator response:
None.

KR45004E
Could not perform the requested SNMP data collection start action. The InstanceName was not specified.
Explanation:
The task could not be performed as requested.
Operator response:
None.

KR45005E
Could not perform the requested SNMP data collection start action. The InstanceName is invalid.
Explanation:
The task could not be performed as requested.
Operator response:
None.

KR45006E
Could not perform the requested SNMP data collection start action. The InstanceName you specified does not exist.
Explanation:
The task could not be performed as requested.
Operator response:
None.

KR45007E
Could not perform the requested SNMP data collection start action. The InstanceName is invalid.
Explanation:
The task could not be performed as requested.

Operator response:
None.

KR45008E
Could not perform the requested SNMP data collection start action. The Configuration file could not be opened.

Explanation:
The task could not be performed as requested.

Operator response:
None.

KR45009E
Could not perform the requested SNMP data collection start action. No parameters were specified.

Explanation:
The task could not be performed as requested.

Operator response:
None.

KR45010I
The request to stop SNMP data collection was sent successfully.

Explanation:
The agent will no longer collecting responses from the specified remote endpoint system.

Operator response:
None.

KR45011E
Could not perform the requested SNMP data collection stop action. The InstanceName you specified is already configured.

Explanation:
The task could not be performed as requested.

Operator response:
None.

KR45012E
Could not perform the requested SNMP data collection stop action. The InstanceName you specified does not exist.

Explanation:
The task could not be performed as requested.

Operator response:
None.

KR45013E
Could not perform the requested SNMP data collection stop action. The InstanceName was not specified.

Explanation:
The task could not be performed as requested.

Operator response:
None.
Could not perform the requested SNMP data collection stop action. The InstanceName is invalid.

Explanation:
   The task could not be performed as requested.

Operator response:
   None.

Could not perform the requested SNMP data collection stop action. The InstanceName you specified does not exist.

Explanation:
   The task could not be performed as requested.

Operator response:
   None.

Could not perform the requested SNMP data collection stop action. The InstanceName is invalid.

Explanation:
   The task could not be performed as requested.

Operator response:
   None.

Could not perform the requested SNMP data collection stop action. The Configuration file could not be opened.

Explanation:
   The task could not be performed as requested.

Operator response:
   None.

Could not perform the requested SNMP data collection stop action. No parameters were specified.

Explanation:
   The task could not be performed as requested.

Operator response:
   None.
Appendix A. Event mapping

The Tivoli Event Integration Facility (EIF) interface is used to forward situation events to Tivoli Netcool/OMNibus or Tivoli Enterprise Console.

EIF events specify an event class, and the event data is specified as name-value pairs that identify the name of an event slot and the value for the slot. An event class can have subclasses. IBM Tivoli Monitoring provides the base event class definitions and a set of base slots that are included in all monitoring events. Agents extend the base event classes to define subclasses that include agent-specific slots. For Agentless Monitor for Linux events, the event classes correspond to the agent attribute groups, and the agent-specific slots correspond to the attributes in the attribute group.

The situation editor in the Tivoli Enterprise Portal can be used to perform custom mapping of data to EIF slots instead of using the default mapping described in this topic. For more information about EIF slot customization, see the Tivoli Enterprise Portal User’s Guide.

Tivoli Enterprise Console requires that event classes and their slots are defined in BAROC (Basic Recorder of Objects in C) files. Each agent provides a BAROC file that contains event class definitions for the agent and is installed on the Tivoli Enterprise Monitoring Server in the TECLIB directory (install_dir/cms/TECLIB for Windows systems and install_dir/tables/TEMS_hostname/TECLIB for UNIX systems) when application support for the agent is installed. The BAROC file for the agent and the base BAROC files provided with Tivoli Monitoring must also be installed onto the Tivoli Enterprise Console. For details, see "Setting up event forwarding to Tivoli Enterprise Console" in the IBM Tivoli Monitoring Installation and Setup Guide.

Each of the event classes is a child of KR4_Base and is defined in the kr4.baroc (version 06.20.10) file. The KR4_Base event class can be used for generic rules processing for any event from the IBM Tivoli Agentless Monitoring for Linux Operating Systems.

For events that are generated by situations in the Disk attribute group, events are sent by using the ITM_KR4_DISK event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- index: INTEGER
- index_enum: STRING
- disk_type: STRING
- name: STRING
- block_size: INTEGER
- block_size_enum: STRING
- total_blocks: REAL
- total_blocks_enum: STRING
- used_blocks: REAL
- used_blocks_enum: STRING
- disk_allocation_failures: INTEGER
- disk_allocation_failures_enum: STRING
- free_blocks: REAL
- free_blocks_enum: STRING
- total_disk_space_mb: INTEGER
• total_disk_space_mb_enum: STRING
• used_disk_space_mb: INTEGER
• used_disk_space_mb_enum: STRING
• available_disk_space_mb: INTEGER
• available_disk_space_mb_enum: STRING
• percentage_of_used_disk_space: REAL
• percentage_of_used_disk_space_enum: STRING
• percentage_of_available_disk_space: REAL
• percentage_of_available_disk_space_enum: STRING

For events that are generated by situations in the hrStorageTable attribute group, events are sent by using the ITM_KR4_HRSTORAGETABLE event class. This event class contains the following slots:
• node: STRING
• timestamp: STRING
• index: INTEGER
• index_enum: STRING
• disk_type: STRING
• name: STRING
• block_size: INTEGER
• block_size_enum: STRING
• total_blocks: REAL
• total_blocks_enum: STRING
• used_blocks: REAL
• used_blocks_enum: STRING
• disk_allocation_failures: INTEGER
• disk_allocation_failures_enum: STRING

For events that are generated by situations in the LNX Performance Object Status attribute group, events are sent by using the ITM_KR4_LNX_PERFORMANCE_OBJECT_STATUS event class. This event class contains the following slots:
• node: STRING
• timestamp: STRING
• query_name: STRING
• object_name: STRING
• object_type: INTEGER
• object_type_enum: STRING
• object_status: INTEGER
• object_status_enum: STRING
• error_code: INTEGER
• error_code_enum: STRING
• last_collection_start: STRING
• last_collection_start_enum: STRING
• last_collection_finished: STRING
• last_collection_finished_enum: STRING
• last_collection_duration: REAL
• average_collection_duration: REAL
• average_collection_duration_enum: STRING
• refresh_interval: INTEGER
• number_of_collections: INTEGER
• cache_hits: INTEGER
• cache_misses: INTEGER
• cache_hit_percent: REAL
• intervals_skipped: INTEGER

For events that are generated by situations in the Managed Systems attribute group, events are sent by using the ITM_KR4_MANAGED_SYSTEMS event class. This event class contains the following slots:
• node: STRING
• timestamp: STRING
• subnode_msn: STRING
• subnode_affinity: STRING
• subnode_type: STRING
• subnode_resource_name: STRING
• subnode_version: STRING

For events that are generated by situations in the Memory attribute group, events are sent by using the ITM_KR4_MEMORY event class. This event class contains the following slots:
• node: STRING
• timestamp: STRING
• index: INTEGER
• index_enum: STRING
• memory_type: STRING
• description: STRING
• block_size: INTEGER
• block_size_enum: STRING
• total_memory_blocks: REAL
• total_memory_blocks_enum: STRING
• used_memory_blocks: REAL
• used_memory_blocks_enum: STRING
• memory_allocation_failures: INTEGER
• memory_allocation_failures_enum: STRING
• free_memory_blocks: INTEGER
• free_memory_blocks_enum: STRING
• total_memory_mb: INTEGER
• total_memory_mb_enum: STRING
• used_memory_mb: INTEGER
• used_memory_mb_enum: STRING
• available_memory_mb: INTEGER
• available_memory_mb_enum: STRING
• percentage_of_used_memory: REAL
• percentage_of_used_memory_enum: STRING
• percentage_of_available_memory: REAL
• percentage_of_available_memory_enum: STRING
For events that are generated by situations in the Network attribute group, events are sent by using the ITM_KR4_NETWORK event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- index: INTEGER
- index_enum: STRING
- description: STRING
- type: INTEGER
- type_enum: STRING
- mtu: INTEGER
- mtu_enum: STRING
- speed_bps: INTEGER
- speed_bps_enum: STRING
- mac_address: STRING
- administrative_status: INTEGER
- administrative_status_enum: STRING
- operational_status: INTEGER
- operational_status_enum: STRING
- bytes_in_per_sec: INTEGER
- bytes_in_per_sec_enum: STRING
- inbound_discarded_packets: INTEGER
- inbound_discarded_packets_enum: STRING
- inbound_packet_errors: INTEGER
- inbound_packet_errors_enum: STRING
- inbound_protocol_errors: INTEGER
- inbound_protocol_errors_enum: STRING
- bytes_out_per_sec: INTEGER
- bytes_out_per_sec_enum: STRING
- outbound_discarded_packets: INTEGER
- outbound_discarded_packets_enum: STRING
- outbound_packet_errors: INTEGER
- outbound_packet_errors_enum: STRING

For events that are generated by situations in the Performance Object Status attribute group, events are sent by using the ITM_KR4_PERFORMANCE_OBJECT_STATUS event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- query_name: STRING
- object_name: STRING
- object_type: INTEGER
- object_type_enum: STRING
- object_status: INTEGER
- object_status_enum: STRING
- error_code: INTEGER
- error_code_enum: STRING
For events that are generated by situations in the Processes attribute group, events are sent by using the ITM_KR4_PROCESSES event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- index: INTEGER
- index_enum: STRING
- command: STRING
- process_path: STRING
- process_parameters: STRING
- process_type: INTEGER
- process_type_enum: STRING
- kr4_status: INTEGER
- kr4_status_enum: STRING
- cumulative_cpu_time: REAL
- cumulative_cpu_time_enum: STRING
- memory_utilization_kb: INTEGER
- memory_utilization_kb_enum: STRING

For events that are generated by situations in the Processor attribute group, events are sent by using the ITM_KR4_PROCESSOR event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- user_cpu: INTEGER
- user_cpu_enum: STRING
- system_cpu: INTEGER
- system_cpu_enum: STRING
- idle_cpu: INTEGER
- idle_cpu_enum: STRING
- nice_cpu: INTEGER
- nice_cpu_enum: STRING
- total_cpu: INTEGER
- total_cpu_enum: STRING
For events that are generated by situations in the System attribute group, events are sent by using the ITM_KR4_SYSTEM event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- system_name: STRING
- system_uptime: STRING
- current_user_logins: INTEGER
- current_user_logins_enum: STRING
- maximum_allowed_processes: INTEGER
- maximum_allowed_processes_enum: STRING
- total_running_processes: INTEGER
- total_running_processes_enum: STRING
- allowed_processes_pct: INTEGER
- allowed_processes_pct_enum: STRING
- description: STRING
- system_contact: STRING
- system_location: STRING
- system_date: STRING

For events that are generated by situations in the Thread Pool Status attribute group, events are sent by using the ITM_KR4_THREAD_POOL_STATUS event class. This event class contains the following slots:

- node: STRING
- timestamp: STRING
- thread_pool_size: INTEGER
- thread_pool_size_enum: STRING
- thread_pool_max_size: INTEGER
- thread_pool_max_size_enum: STRING
- thread_pool_active_threads: INTEGER
- thread_pool_active_threads_enum: STRING
- thread_pool_avg_active_threads: REAL
- thread_pool_avg_active_threads_enum: STRING
- thread_pool_min_active_threads: INTEGER
- thread_pool_min_active_threads_enum: STRING
- thread_pool_max_active_threads: INTEGER
- thread_pool_max_active_threads_enum: STRING
- thread_pool_queue_length: INTEGER
- thread_pool_queue_length_enum: STRING
- thread_pool_avg_queue_length: REAL
- thread_pool_avg_queue_length_enum: STRING
- thread_pool_min_queue_length: INTEGER
- thread_pool_min_queue_length_enum: STRING
thread_pool_max_queue_length: INTEGER
thread_pool_max_queue_length_enum: STRING
thread_pool_avg_job_wait: REAL
thread_pool_avg_job_wait_enum: STRING
thread_pool_total_jobs: INTEGER
thread_pool_total_jobs_enum: STRING

For events that are generated by situations in the Total Virtual MB attribute group, events are sent by using the ITM_KR4_TOTAL_VIRTUAL_MB event class. This event class contains the following slots:
  * node: STRING
  * timestamp: STRING
  * total: INTEGER
  * total_enum: STRING

For events that are generated by situations in the Used Virtual MB attribute group, events are sent by using the ITM_KR4_USED_VIRTUAL_MB event class. This event class contains the following slots:
  * node: STRING
  * timestamp: STRING
  * total: INTEGER
  * total_enum: STRING

For events that are generated by situations in the Virtual Memory attribute group, events are sent by using the ITM_KR4_VIRTUAL_MEMORY event class. This event class contains the following slots:
  * node: STRING
  * timestamp: STRING
  * sum_total_mb: INTEGER
  * sum_total_mb_enum: STRING
  * sum_used_mb: INTEGER
  * sum_used_mb_enum: STRING
  * sum_free_mb: INTEGER
  * sum_free_mb_enum: STRING
  * percentage_of_used_virtual_memory: REAL
  * percentage_of_used_virtual_memory_enum: STRING
  * percentage_of_available_virtual_memory: REAL
  * percentage_of_available_virtual_memory_enum: STRING
Appendix B. Documentation library

A variety of publications are relevant to the use of the IBM Tivoli Agentless Monitoring for Linux Operating Systems.

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

- [IBM Tivoli Monitoring and OMEGAMON XE](http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/index.jsp)
- [IBM Tivoli Composite Application Manager](http://publib.boulder.ibm.com/infocenter/tivihelp/v24r1/index.jsp)

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.

**IBM Tivoli Agentless Monitoring for Linux Operating Systems library**

The documentation for this agent and other product components is located in the IBM Tivoli Monitoring Information Center (http://pic.dhe.ibm.com/infocenter/tivihelp/v61r1/index.jsp).

One document is specific to the IBM Tivoli Agentless Monitoring for Linux Operating Systems: IBM Tivoli Agentless Monitoring for Linux Operating Systems User’s Guide. This publication provides agent-specific information for configuring, using, and troubleshooting the Agentless Monitor for Linux.

The Offering Guide also provides information about installing and configuring the component products in the offering.

The Prerequisites topic in the information center contains information about the prerequisites for each component.

Use the information in the user’s guide for the agent with the Tivoli Enterprise Portal User’s Guide to monitor Linux Operating Systems 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 Administrator’s Guide](http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/index.jsp)
- [IBM Tivoli Monitoring Command Reference](http://publib.boulder.ibm.com/infocenter/tivihelp/v61r1/index.jsp)
- [IBM Tivoli Management Services on z/OS: Configuring the Tivoli Enterprise Monitoring Server on z/OS](http://publib.boulder.ibm.com/infocenter/tivihelp/v61r1/index.jsp)
- [IBM Tivoli Monitoring Installation and Setup Guide](http://publib.boulder.ibm.com/infocenter/tivihelp/v61r1/index.jsp)
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 (http://www.ibm.com/developerworks/wikis/display/tivolidoccentral/Home):

- IBM Tivoli Monitoring
- IBM Tivoli Netcool/OMNibus
- IBM Tivoli Application Dependency Discovery Manager
- 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:

- Service Management Connect (SMC)
  See the introductory information about SMC (http://www.ibm.com/developerworks/servicemanagement/).

  For information about Tivoli products, see the Application Performance Management community on SMC (http://www.ibm.com/developerworks/servicemanagement/apm/index.html).

  Connect, learn, and share with Service Management professionals. Get access to developers and product support technical experts who provide their perspectives and expertise. You can use SMC for these purposes:
  - Become involved with transparent development, an ongoing, open engagement between external users and developers of Tivoli products where you can access early designs, sprint demos, product roadmaps, and pre-release code.
  - Connect one-on-one with the experts to collaborate and network about Tivoli and Integrated Service Management.
  - Benefit from the expertise and experience of others using blogs.
  - Collaborate with the broader user community using wikis and forums.

- IBM Integrated Service Management Library (http://www.ibm.com/software/brandcatalog/ismlibrary/) is an online catalog that contains integration documentation as well as other downloadable product extensions.
• **IBM Redbook publications** (http://www.redbooks.ibm.com/) include Redbooks® publications, Redpapers, and Redbooks technotes that provide information about products from platform and solution perspectives.

• **Technotes** (http://www.ibm.com/support/entry/portal/software), which are found through the IBM Software Support website, provide the latest information about known product limitations and workarounds.

• **Tivoli wikis**

  **Tivoli Wiki Central** (http://www.ibm.com/developerworks/wikis/display/tivoli/Home) is the home for interactive wikis that offer best practices and scenarios for using Tivoli products. The wikis contain white papers contributed by IBM employees, and content created by customers and business partners.

  Two of these wikis are of particular relevance to IBM Tivoli Monitoring:

  – **Tivoli Distributed Monitoring and Application Management Wiki** (http://www-10.lotus.com/ldd/tivmonitorwiki.nsf) provides information about IBM Tivoli Monitoring and related distributed products, including IBM Tivoli Composite Application Manager products.

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