Chapter 1. Overview of the SAP agent

The IBM® Tivoli® Composite Application Manager Agent for SAP Applications provides you with the capability to monitor your SAP system. You can also use the agent to take basic actions with the SAP system. IBM Tivoli Monitoring is the base software for the SAP agent. The SAP agent offers a central point of management for gathering the information you need to detect problems early, and to take steps to prevent them from recurring. It enables effective systems management across SAP releases, applications, and components; and the underlying databases, operating systems, and external interfaces.

IBM Tivoli Monitoring overview

IBM Tivoli Monitoring helps you 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 publications listed in “Prerequisite publications” on page 47 for complete information about IBM Tivoli Monitoring and the Tivoli Enterprise Portal.

Features of the monitoring agent

By using this agent, you can enable effective systems management across SAP releases, applications, and components; and the underlying databases, operating systems, and external interfaces. You can easily collect and analyze the following components and procedures to learn about your SAP enterprise:

• Operating system and the associated local area network (LAN)
• Databases that are used by SAP, for example, Oracle and DB2®.
• SAP memory and buffer performance
• Layout and configuration of SAP system components
• Layout and configuration of SAP application instances and databases
• Batch processing, including batch data create sessions
• Monitoring the imported transport history
• Performance monitoring reported by SAP service, transaction, user, application, subapplication, or program
• IBM Tivoli Monitoring generated alerts from our best practice monitoring situations and SAP CCMS alerts from the systems that are running SAP solutions
• Transport system activity that might affect the integrity of your development, test, and production systems
• Monitoring the system by using syslog and ABAP memory dumps

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- Monitoring inbound and outbound queues for RFC calls in SAP
- Monitoring services that are defined in SAP and the message server
- Monitoring SAP instances that are selected by the user
- Solution Manager monitoring that includes information about the following alerts:
  - Early Watch
  - System Monitoring
  - Historical
  - Business Process Monitoring

Note: Business Process monitoring alerts are generated in the satellite systems that are connected to Solution Manager.

- Monitoring the system landscape (server and database) as defined in Solution Manager
- PI/XI monitoring that includes the following information:
  - XML messages, business process engine, synchronous/asynchronous communication in PI/XI
  - Job overview and details, workflow details

New in this release

The SAP agent version 7.1.1 monitors two SAP applications, including SAP Solution Manager and PI/XI. The SAP agent version 7.1.1 also monitors some important features in relation to SAP servers, for example, HTTP services, ICM, Message Server, qRFC, and DB2 monitoring. For version 7.1.1 of the SAP agent, the following enhancements were made since version 7.1 Fix Pack 1:

- Changes related to system requirements. See the information about system requirements in [Software product compatibility reports website](http://publib.boulder.ibm.com/infocenter/prodguid/v1r0/clarity/index.html)
- New subnode:
  - Slm level:
- New attribute groups:
  - Connection Monitoring
  - ABAP Connection Monitoring
  - HTTP Connection Monitoring
  - TCP/IP Connection Monitoring
  - Connection Monitoring Details
  - qRFC Scheduler Overview
  - qRFC QINQOUT Scheduler Details
  - PI/XI Runtime Cache Statistics
  - PI/XI Runtime Cache Monitoring
  - PI/XI Runtime Cache Alerts
  - MAI Alert Inbox
  - MAI PI Component Monitoring
  - System Monitoring
  - MAI Solution Overview
  - Solution Manager Business Process Monitoring
  - MAI PI Channel Monitoring Alerts
  - Solution Manager MAI PI Message Monitoring
  - Solution Manager MAI PI Message Flow Detail
- New or changed workspaces:
- Active User
- Batch Jobs
- Connection Monitoring
- ABAP Connections Details
- HTTP Connections
- Internal Connections
- TCP/IP connections
- Connections Via ABAP Driver
- qRFC Scheduler Overview
- qRFC QIN Scheduler Details
- qRFC QOUT Scheduler Details
- Status of Runtime Cache
- List of Services
- List of Party
- Process Component
- Software Component
- Integration Process
- Receiver Determination
- Interface Determination
- Sender Agreement
- Receiver Agreement
- Communication Channel
- Mapping
- Split Mapping
- Alert Category
- Adapter Engine Connection Data Cache
- Alert Infrastructure
- Database Alerts
- Host Alerts
- Process Integration (PI/XI) Alerts
- Technical Instance Alerts
- Technical Component Alerts
- Technical System Alerts
- Technical Scenario Alerts
- Connection Alerts
- Solution Overview
- Business Process Monitoring
- PI Monitoring Overview
- Message Monitoring
- PI Channel Monitoring
- System Monitoring

• Updated ksa.baroc file to support IBM Tivoli Enterprise Console event mapping changes.
• Added support for the IBM Prerequisite Scanner that is a stand-alone prerequisite checking tool. This tool analyzes system environments before the installation or upgrade of a Tivoli product or IBM solution.
Agent Management Services are designed to keep the SAP agent available, and to provide information about the status of the product to the Tivoli Enterprise Portal.

Added Copy, Backup, and Restore operations. With these operations, you can save IBM Tivoli Monitoring configurations on the SAP system by using the following transaction code: /n/IBMMON/ITM_CNFG.

Customized functions for which the SAP Instance is monitored.

Added Discovery Library Adapter that provides a DLA template for collecting the satellite systems information that are connected to the solution manager.

Added an Image Extraction tool that extracts only required files from an installation image so you extract images that are specific to a platform or operating system.

Added Inventory Tagging, a new requirement, that allows IBM Tivoli Monitoring to adopt a consistent mechanism for inventory collection. It specifies how to create inventory tag files that are used by external IBM Software Group to assemble an inventory list of installed Software Group software.

Added Max Record Count that restricts the data that is returned for workspaces in the Tivoli Enterprise Portal. This data restriction optimizes the performance of the agent.

Added Self-describing agent that makes it possible for a new or updated agent to become operational after installation, without completing additional product support installation steps.

Added the following Tivoli Common Reporting reports:
– SAP Alert Inbox Performance Report
– SAP System Monitoring Performance Report
– SAP PI Monitoring Performance Report
– SAP Connection Monitoring Status Availability Report

Components of the IBM Tivoli Monitoring environment

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

This IBM Tivoli Monitoring environment contains the following components:

**Tivoli Enterprise Portal client**
The portal has a user interface based on Java™ for viewing and monitoring your enterprise.

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

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

**Tivoli Enterprise Monitoring Agent: SAP agent (one or more instances of the monitoring agent).**
The agent instances communicate with the systems or subsystems that you want to monitor. This monitoring agent collects and distributes data to a Tivoli Enterprise Portal Server.

**Tivoli Enterprise Monitoring Agent: SAP agent, installed on a remote system**
This monitoring agent collects and distributes data to a Tivoli Enterprise Portal Server.

**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
You can view these events through the Tivoli Enterprise Portal (by using the event viewer), and you can forward events from IBM Tivoli Monitoring situations to the Tivoli Enterprise Console component.

**IBM Tivoli Netcool/OMNIbus**
Tivoli Netcool/OMNIbus is an optional component and an alternative to the Tivoli Enterprise Console. The Netcool/OMNIbus software is a service level management (SLM) system that delivers real-time, centralized monitoring of complex networks and IT domains. The Tivoli Netcool/OMNIbus components work together to collect and manage network event information.

**IBM Tivoli Common Reporting**
Tivoli Common Reporting is a separately installable feature available to users of Tivoli software that provides a consistent approach to generating and customizing reports. Some individual products provide reports that are designed for use with Tivoli Common Reporting and have a consistent look and feel.

**IBM Tivoli Application Dependency Discovery Manager (TADDM)**
TADDM delivers automated discovery and configuration tracking capabilities to build application maps that provide real-time visibility into application complexity.

**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 IBM 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 IBM Tivoli Monitoring and IBM Tivoli Application Dependency Discovery Manager.

---

**Agent Management Services**
You can use IBM Tivoli Monitoring Agent Management Services to manage the SAP agent.

Agent Management Services is available for the following IBM Tivoli Monitoring OS agents: Windows, Linux, and UNIX. The services are designed to keep the SAP agent available, and to provide information about the status of the product to the Tivoli Enterprise Portal. For more information about Agent management Services, see “Agent Management Services” in the *IBM Tivoli Monitoring Administrator’s Guide*.

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

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

**Tivoli Enterprise Portal desktop client interface**
The desktop interface is a Java-based graphical user interface (GUI) on a Windows or Linux workstation.

**IBM Tivoli Enterprise Console**
Event synchronization component for synchronizing the status of situation events that are forwarded to the event server. When the status of an event is updated because of IBM Tivoli Enterprise Console® rules or operator actions, the update is sent to the monitoring server, and the updated status is reflected in both the Situation Event Console and the Tivoli Enterprise Console event viewer.
**Manage Tivoli Enterprise Monitoring Services window**

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

**IBM Tivoli Monitoring command line**

IBM Tivoli Monitoring commands are run from the command line. These commands are primarily used in the UNIX environment. They can be used for installing, configuring, starting, and stopping the agent.

**IBM Tivoli Application Dependency Discovery Manager**

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

**Tivoli Business Service Manager**

The Tivoli Business Service Manager console provides a graphical user interface (GUI) 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 specific moment in time or how the enterprise performed over a specific time period.
Chapter 2. 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 the SAP agent, use the “Installing monitoring agents” procedures in the IBM Tivoli Monitoring Installation and Setup Guide 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 that use IBM Tivoli Monitoring V6.2.3 or later can become operational after installation without completing 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

Before installing and configuring the agent, make sure your environment meets the requirements for the IBM Tivoli Composite Application Manager Agent for SAP Applications.

For the most current information about system requirements, see the Software product compatibility reports website (http://publib.boulder.ibm.com/infocenter/prodguid/v1r0/clarity/index.html). Search for the ITCAM for Applications product.

Prerequisites checking

The prerequisite checker utility verifies whether all the prerequisites that are required for the agent installation are met. The prerequisite checker creates a log file that contains a report of all the prerequisites checks when the prerequisite checker was run.

For the SAP agent, the prerequisite checker verifies the following requirements:

• Memory
• Disk
• Operating systems

For detailed information about installation prerequisites, see the Software product compatibility reports website (http://publib.boulder.ibm.com/infocenter/prodguid/v1r0/clarity/index.html).

You can run the prerequisite checker in stand-alone mode or remotely. For more information about the prerequisite checker, see “Prerequisite Checking for IBM Tivoli Monitoring Agents” in the IBM Tivoli Monitoring Installation and Setup Guide.

Verifying the prerequisites for data collection

Verify the following prerequisites for data collection:

• “Oracle historical statistics information” on page 8
• “Oracle data collection” on page 8
• “OS Collector” on page 8
Oracle historical statistics information
The COLLECTOR_FOR_PERFORMANCE batch job provides information on Oracle historical statistics.

The SAP agent relies on the COLLECTOR_FOR_PERFORMANCE batch job to report Oracle historical
statistics. Use transaction SM37 to verify that the COLLECTOR_FOR_PERFORMANCE batch job is set up
as described in the mySAP installation documentation and SAP Note 16083. The actual job name might be different on your system.

Oracle data collection
Data collection problems might occur when the SAP program, RSDB_TDB, which collects the Oracle
statistics, does not work correctly. Too many data rows are stored in MONI. Collection might stop or run sluggishly on busy systems. See SAP Notes: 591801, 713211.

To correct this problem, perform the following steps:
1. Have your SAP Administrator implement these SAP notes.
2. Run the specified program, RSORAUD0, with the recommended cleanup options.
3. Update the Oracle statistics manually through transaction DB02.

After implementing these steps, the number of rows being returned to the agent is correct, the volume of data in MONI does not increase, and agent data collection periods are normal.

OS Collector
The SAP agent relies on the saposcol program provided by SAP to collect operating system and file
system metrics. Have your SAP Administrator enable this service on all computers hosting SAP
application servers.

Setting the SAP system time zone
The SAP agent depends on SAP statistics collection working correctly on the SAP systems that it
monitors. On SAP 7.0 systems, you must set the SAP system time zone to match the time zone for the
operating system so that SAP statistics are collected with the correct time stamps. You must make this change for the SAP agent to successfully collect data. See SAP Note 926290 for more information about this issue.

Language pack installation
The steps for installing language packs depend on which operating system and mode of installation you are using.

To install a language pack for the agent support files on the Tivoli Enterprise Monitoring Server, the
Tivoli Enterprise Monitoring Agent, and the Tivoli Enterprise Portal Server, make sure that you installed the product in the English language. Then use the steps for the operating system or mode of installation you are using:

• “Installing language packs on AIX or UNIX systems”
• “Installing language packs on Windows systems” on page 9
• “Silent installation of language packs for agents” on page 10

Installing language packs on AIX or UNIX systems
You can install the language packs on an AIX® or UNIX system.
Before you begin

First, make sure that you installed the product in the English language.

Procedure

1. Enter the following command to create a temporary directory on the computer: `mkdir dir_name`. Make sure that the full path of the directory does not contain any spaces.
2. Mount the language pack CD to the temporary directory that you created.
3. Enter the following command to start the installation program: `cd dir_name lpinstaller.sh -c install_dir` where `install_dir` is where you installed IBM Tivoli Monitoring. Typically, the directory name is `/opt/IBM/ITM` for AIX and UNIX systems.
4. Select the language of the installer and click **OK**.
5. In the Introduction panel, click **Next**.
6. Click **Add/Update** and click **Next**.
7. Select the folder where the National Language Support package (`NLSPackage`) files are located. Typically, the `NLSPackage` files are located in the `nlspackage` folder where the installer executable file is located.
8. Select the language support for the agent of your choice and click **Next**. To make multiple selections, press Ctrl and select the language that you want.
9. Select the languages that you want to install and click **Next**.
10. Examine the installation summary page and click **Next** to begin installation.
11. After installation completes, click **Finish** to exit the installer.
12. Restart the Tivoli Enterprise Portal, Tivoli Enterprise Portal Server, and Eclipse Help Server if any of these components are installed.

Installing language packs on Windows systems

You can install the language packs on a Windows system.

Before you begin

First, make sure that you installed the product in the English language.

Procedure

1. On the language pack CD, double-click the `lpinstaller.bat` file to start the installation program.
2. Select the language of the installer and click **OK**.
3. In the Introduction panel, click **Next**
4. Click **Add/Update** and click **Next**.
5. Select the folder where the National Language Support package (`NLSPackage`) files are located. Typically, the `NLSPackage` files are located in the `nlspackage` folder where the installer executable file is located.
6. Select the language support for the agent of your choice and click **Next**. To make multiple selections, press Ctrl and select the language that you want.
7. Select the languages that you want to install and click **Next**.
8. Examine the installation summary page and click **Next** to begin installation.
9. After installation completes, click **Finish** to exit the installer.
10. Restart the Tivoli Enterprise Portal, Tivoli Enterprise Portal Server, and Eclipse Help Server if any of these components are installed.
Silent installation of language packs for agents

You can use the silent-mode installation method to install the language packs. In silent mode, the installation process obtains the installation settings from a predefined response file. It does not prompt you for any information.

Before you begin

First, make sure that you installed the product in the English language.

Procedure

1. **Copy and paste the ITM_Agent_LP_silent.rsp response file template as shown in “Response file example.”**

2. Change the following parameter settings:

   - **NLS_PACKAGE_FOLDER**
     Folder where the National Language Support package (NLSPackage) files are located. Typically, the NLSPackage files are in the nlspackage folder, for example, `NLS_PACKAGE_FOLDER = //tmp//LP//nlspackage`.

   - **PROD_SELECTION_PKG**
     Name of the language pack to install. Several product components can be included in one language package. You might want to install only some of the available components in a language pack.

   - **BASE_AGENT_FOUND_PKG_LIST**
     Agent for which you are installing language support. This value is usually the same as `PROD_SELECTION_PKG`.

   - **LANG_SELECTION_LIST**
     Language you want to install.

3. Enter the command to install the language pack with a response file (silent installation):

   - For Windows systems:
     `lpinstaller.bat -f path_to_response_file`
   - For UNIX or Linux systems:
     `lpinstaller.sh -c candle_home -f path_to_response_file`

     where `candle_home` is the IBM Tivoli Monitoring base directory.

Response file example

```bash
# IBM Tivoli Monitoring Agent Language Pack Silent Installation Operation
#
# This is a sample response file for silent installation mode for the IBM Tivoli Monitoring Common Language Pack Installer.
# This file uses the IBM Tivoli Monitoring Common Agent Language Pack with the install package as an example.
# Note: This response file is for the INSTALLATION of language packs only.
# This file does not support UNINSTALLATION of language packs in silent mode.
#
# To successfully complete a silent installation of the example of Common Agent localization pack, complete the following steps:
#
# 1. Copy ITM_Agent_LP_silent.rsp to the directory where lpinstaller.bat or lpinstaller.sh is located (IBM Tivoli Monitoring Agent Language Pack build location).
# 2. Modify the response file so that it is customized correctly and completely for
```
#your site.
# Complete all steps listed in the response file.
#
# 3. After customizing the response file, invoke the silent installation using the
# following command:
# For Windows:
#  lpinstaller.bat -f <path_to_response_file>
# For UNIX and Linux:
#  lpinstaller.sh -c <candle_home> -f <path_to_response_file>
# Note: <candle_home> is the IBM Tivoli Monitoring base directory.
#---------------------------------------------------------------
#---------------------------------------------------------------
# Force silent install mode.
#---------------------------------------------------------------
INSTALLER_UI=silent
#---------------------------------------------------------------
# Run add and update actions.
#---------------------------------------------------------------
CHosen_INSTALL_SET=ADDUPD_SET
#---------------------------------------------------------------
# NLS Package Folder, where the NLS Packages exist.
#---------------------------------------------------------------
# For Windows:
#  Use the backslash-backslash(\) as a file separator (for example,
#  c:\zosgm\LC07-3583-01\nlspackage).
# For UNIX and Linux:
#  Use the slash-slash (/) as a file separator (for example,
#  /installtivoli/lpsilenttest/nlspackage).
#---------------------------------------------------------------
# NLS_PACKAGE_FOLDER=C:\zosgm\LC07-3583-01\nlspackage
NLS_PACKAGE_FOLDER=/tmp/LP/nlspackage
#---------------------------------------------------------------
# List the packages to process; both variables are required.
# Each variable requires that full paths are specified.
# Separate multiple entries with a semicolon ;).
#---------------------------------------------------------------
# For Windows:
#  Use the backslash-backslash(\) as a file separator.
# For Unix and Linux:
#  Use the slash-slash (/) as a file separator.
#---------------------------------------------------------------
# PROD_SELECTION_PKG=C:\zosgm\LC07-3583-01\nlspackage\KIP_NLS.nlspkg
# BASE_AGENT_FOUND_PKG_LIST=C:\zosgm\LC07-3583-01\nlspackage\KIP_NLS.nlspkg
#---------------------------------------------------------------
# List the languages to process.
# Separate multiple entries with semicolons.
#---------------------------------------------------------------
LANG_SELECTION_LIST=pt_BR;fr;de;it;ja;ko;zh_CN;es;zh_TW

Image extraction tool

The Image extraction tool extracts only the required files from an installation image and then creates a
separate image for you. It extracts images that are specific to platforms and operating systems.

Use the tacmd exportBundles command to export one or more silent installation deployment bundles to
the specified export directory for use with software distribution products. You must run the
exportBundles command locally on a server and specify a populated agent depot or agent installation
image as input.
Note: A bundle is the combination of an agent silent installation image and any necessary prerequisites and configuration information required to silently install an agent on a remote system. An agent depot is a directory on the monitoring server from which you deploy agents and maintenance packages to remote systems across your environment.

If the current OS user has the correct permissions, it is not necessary to run the `login` command before you run the `exportBundles` command.

### Extracting an image

You complete specific steps to extract an image by using the Image extraction tool.

**Before you begin**

For a description of the Image extraction tool, see “Image extraction tool” on page 11.

**Procedure**

1. Extract the `.gz` file and extract the `.tar` file from the SAP Agent version 7.1.1 installer.
2. Open the `CANDLE_HOME` folder and run the following command:
   
   ```
   C:\IBM\ITM\BIN> tacmd exportBundles -o LOCAL -t sa -e c:\temp1 -i c:\set_up\unix -p li6263
   ```
   
   An image is created on the LINUX li6263 platform only.

   ```
   C:\IBM\ITM\BIN> tacmd exportBundles -i c:\set_up\unix -e c:\temp -o LOCAL -t sa -os LINUX
   ```
   
   An image is created on the LINUX operating system. This command is available on all LINUX platforms.

   ```
   C:\IBM\ITM\BIN> tacmd exportBundles -i c:\set_up\unix -e c:\temp -o LOCAL -t sa -os HP
   ```
   
   An image is created on Hewlett Packard operating systems and platforms.

   ```
   C:\IBM\ITM\BIN> tacmd exportBundles -i c:\set_up\WINDOWS\Deploy -e c:\temp -o LOCAL -t sa -os WINDOWS
   ```
   
   An image is created for Windows operating systems. This command is available on all Windows platforms.

   **Note:** The following options are available:
   
   - `o` – Output Format {LOCAL/SPD/SPB}
   - `-t` – Product code
   - `-e` – Extraction Folder
   - `-I` – Image Path
   - `-p` – Platform
   - `-os` – Operating System.

3. Copy the platform-specific image folder to the test system and run it through a silent installation.

### Installation and configuration of the SAP agent

Agent specific information includes the following procedures:

Basic Installation:

- [“Importing the Advanced Business Application Programming (ABAP) transport on the SAP system” on page 13](#)
- [“Prerequisite verification“ on page 13](#)
- [“Using SAP transport and defining the user” on page 14](#)
Note: You install and configure only one SAP agent for each mySAP system, not one agent per application server.

Be sure to plan your monitoring. For example, determine which situations to use and which CCMS trees to monitor. Obtain information about requirements from your SAP Administrator. The SAP agent is a powerful tool that, when configured correctly, can effectively monitor your SAP environment. The key is careful planning. Your monitoring team and SAP Administrators must carefully plan the areas to monitor. You must also periodically review and update your plan as circumstances warrant. Follow these guidelines when developing a monitoring plan:

- Select the key SAP applications, transactions, programs, and processes that you want to monitor.
- Select specific attributes that represent the most critical aspects of your environment.
- Document thresholds and cycle times for each monitoring attribute.
- Use historical data collection to trend and predict potential issues.
- Prioritize areas you want to monitor. Too much data can cloud analysis and hinder preventive diagnosis.
- Review implementation, integration, and business process documentation.
- Review past problem areas, outages, and performance degradations.
- Consider the entire enterprise and all of the applications, components, services, computers, and infrastructure that enable the critical business operations.
- Gather input from as many people as possible. Ensure that the plan addresses the business requirements.

**Importing the Advanced Business Application Programming (ABAP) transport on the SAP system**

You can install one SAP agent for each SAP system.

**Procedure**

1. Verify the prerequisites for import.
2. Install the SAP transport and define the user with which the agent connects to the SAP system.
3. Verify the prerequisites for data collection.

**Prerequisite verification**

You must verify the prerequisites before you import the transport request.

When you import the ABAP (Advanced Business Application Programming) transport to the SAP system, you must ensure that the DDIC user is set up on the client where you install the SAP transport.

R3trans Version 01.07.04 or later is required for a successful import of the product transport request because of Dynpro and Export and Import table incompatibility. The basic operation of the agent is not affected by the Dynpro or Export and Import incompatibility issues; only the SAP configuration windows are affected.
You can set up the SAP Solution Manager V7.1 or later to monitor with the Monitoring and Alert Infrastructure (MAI) configuration enabled. However, you must ensure that you import the SAP agent V7.1.1 transport on the client where the Monitoring and Alert Infrastructure (MAI) configuration is available. To view the features that is displayed in the PI subnode, you must ensure that you import the SAP agent V7.1.1 transport on the client where the PI configuration is available.

To view the data in the workspaces under SLM subnode, you must complete the MAI configurations for PI and Solution Manager. You must also configure business process monitoring so that you can view data in the Business Process Monitoring workspace. To view the data for MAI Alert Inbox workspace, make the following configurations:

- In Solution Manager 7.1, under the System Monitoring, activate the third-party component, and add **Implementation: BADI Definition for Alert Reactions** and third part connector.
- Set the scope filter to **All Alerts and Metrics**.
- Ensure that Implementation state is **Active**.

For more information, see the following Online Service System (OSS) Notes, including a list of required SAP service pack levels:

- OSS Note 454321
- OSS Note 330267
- OSS Note 743155

**Using SAP transport and defining the user**

The SAP agent provides a set of ABAP (Advanced Business Application Programming) routines to support data collection in the SAP system. This ABAP code is delivered as a SAP transport that must be installed on each SAP system that is to be monitored. Your SAP Administrator installs the transport.

**About this task**

The authorization profile **ZITM_610AUTH** and authorization role **ZITM_610AUT** are valid until the 6.1 release only. From release 6.2 onwards, the **/IBMMON/AUTH** authorization profile is used.

**Note:** To protect against unauthorized use, the ABAP code that is installed in the SAP system is not visible from within the SAP system. In addition, this code cannot be modified or generated. Support for this code must be obtained through IBM Software Support.

In addition to installing ABAP code, the transport also installs translated language text elements to provide NLS support for SAP transport text elements.

**Important:** If you need to import the transport on the SAP system, you must not start the SAP agent instance that is configured to monitor the SAP system. Also, before you delete the transport from the SAP system, you must stop the SAP agent instance that is configured to monitor the SAP system.

Use this procedure to install the SAP transport into the SAP system.

**Procedure**

1. Go to the **/ABAP** directory on the product CD.
2. Use one of the following file import options for installation of the ITM file:
   - If the SAP system where you want to install ITM file is a Solution Manager 7.1 Service Pack 6 level and has MAI configured, then, you must import the files from **/ABAP/BADI** directory.
   - For all other SAP systems that have basis version less than or equal to 7.0 and Solution Manager 7.1 and do not have MAI configured, then you must import the files from **/ABAP** directory.
3. Copy the following transport files into the SAP environment from the **/ABAP directory or /ABAP/BADI** directory of the SAP agent CD or image:
• K711_00xxxU.ITM and R711_00xxxU.ITM
  These files are Unicode versions of the transport. They contain the SAP agent ABAP code and
  Unicode support for text strings for Latin code pages and double-byte code pages.
• K711_00xxx_DELETE.ITM and R711_00xxx_DELETE.ITM
  These transport files remove the ABAP code. The DELETE transport does not need to be imported,
  unless you stop using the product entirely and want to remove the transports from their SAP
  systems. See “Uninstalling the Advanced Business Application Programming (ABAP) transport
  from the SAP system” on page 43

4. Copy your transport files to the SAP Transport System data directory as follows, and do not change
   the transport file name:
   Unicode transport
   a. Copy the K711_00xxxU.ITM file to the cofiles directory
   b. Copy the R711_00xxxU.ITM file to the data directory.

5. Run the following command:
   `tp addtobuffer ITMK711_00xxxU SID
   pf=\usr\sap\trans\bin\PROFILE_NAME`

   Where:
   SID   Target SAP system ID
   PROFILE_NAME
   Name of the tp profile file. Make sure that the current tp parameter file is specified when
   importing the agent transport files from the command line. The tp parameter file is typically
   named TP_DOMAIN_SID.PFL. This file name is case sensitive on UNIX systems.
   nnn   Number for the target client where the agent is to run and in which the user ID,
         IBMMON_AGENT, and authorization profile, /IBMMON/AUTH, are defined.

   If you are using Central User Administration (CUA), see “Using Central User Administration (CUA)”
   on page 32. Alternately, you can use the SAP STMS transaction to import the ITMK711_00xxx.ITM and
   ITMK711_00xxxU.ITM transport requests. Ensure that the Import Transport Request Again and the
   Overwrite Objects in Unconfirmed Repairs options are checked on the Import Options tab of the
   Import Transport Request window.

Results

Depending on your SAP release level, when running the `tp import` command, you might receive return
code 4, which does not indicate a problem, and is an expected result from the `import` command.

Local installation

You can install the SAP agent to the IBM Tivoli Monitoring system.

Procedure

To install the SAP agent to the IBM Tivoli Monitoring system, complete the agent installation steps in the
“Installing monitoring agents” section of the IBM Tivoli Monitoring Installation and Setup Guide.

What to do next

After you install the SAP agent, ensure that you complete the following steps:
1. Download the SAP RFC library for the platform to the location where you plan to deploy the SAP
   agent.
2. Depending on your architecture and environment, copy the RFC library to one of the following paths as shown in the following table:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX</td>
<td>$CANDLE_HOME/{Interp}/sa/lib</td>
</tr>
<tr>
<td>Windows</td>
<td>For a 32-bit agent: %CANDLE_HOME%/TMAITM6/</td>
</tr>
<tr>
<td></td>
<td>For a 64-bit agent: %CANDLE_HOME%/TMAITM6_x64</td>
</tr>
</tbody>
</table>

**Remote installation**

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

**Prerequisite:**

If you deploy the SAP agent to a UNIX or Linux computer, you must ensure that the korn (ksh) shell is installed on that computer.

**Note:** Only the ksh shell is supported for running the installation and runtime scripts.

See the *IBM Tivoli Monitoring Installation and Setup Guide* for procedural information. See the following sections for agent-specific parameters:

- "Remote deployment from the Tivoli Enterprise Portal” on page 17
- “Deploying the monitoring agent by using the tacmd command” on page 17

**Deploying the monitoring agent remotely in a Windows environment**

You can deploy the SAP agent remotely in a Windows environment.

**Procedure**

1. Download the SAP RFC library for the platform to the location where you plan to deploy the SAP agent remotely.
2. Depending on your architecture and environment, copy the RFC library into one of the following paths:
   - %CANDLE_HOME%/TMAITM6 for a 32-bit agent on a 32-bit Windows computer.
   - %CANDLE_HOME%/TMAITM6_x64 for a 64-bit agent on a 64-bit Windows computer.
3. Deploy the agent either through the Tivoli Enterprise Portal or by using the tacmd command. To deploy the SAP agent on the Windows 2008 Enterprise Edition 64 bit platform, use IBM Tivoli Monitoring V6.2.2 Fix Pack 8.

**Deploying the monitoring agent remotely in a non-Windows environment**

You can deploy the SAP agent remotely in a non-Windows environment.

**Procedure**

1. Download the SAP RFC library for the platform to the location where you plan to deploy the SAP agent remotely.
2. Find the sa<interp>.jar file specifically for the computer where you plan to deploy the SAP agent.
3. Compress the SAP RFC library (librfcccm.*) into the sa<interp>.jar file in the <interp>/sa/lib subfolder.
4. Complete the addbundles procedure.
5. Deploy the agent either through the Tivoli Enterprise Portal or by using the `tacmd` command.

**Related reference:**
- "Remote deployment from the Tivoli Enterprise Portal"
- "Deploying the monitoring agent by using the tacmd command"

**Remote deployment from the Tivoli Enterprise Portal**
For the **mySAP Properties** tab, complete the properties in Table 1. For information about these properties, see the descriptions of the values in step 2 here: "Configuring the SAP agent locally" on page 18.

**Table 2. Properties for remote deployment mySAP Properties tab in the portal**

```
<table>
<thead>
<tr>
<th>Properties</th>
<th>Values described in Configuring the SAP agent locally, Step 2: &quot;Configuring the SAP agent locally&quot; on page 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>mySAP System ID</td>
<td>System identifier</td>
</tr>
<tr>
<td>mySAP Hostname (Primary)</td>
<td>Host name Primary</td>
</tr>
<tr>
<td>mySAP Hostname (Alternate 1)</td>
<td>Host name Alternate 1</td>
</tr>
<tr>
<td>mySAP Hostname (Alternate 2)</td>
<td>Host name Alternate 2</td>
</tr>
<tr>
<td>mySAP System Number (Primary)</td>
<td>System number Primary</td>
</tr>
<tr>
<td>mySAP System Number (Alternate 1)</td>
<td>System number Alternate 1</td>
</tr>
<tr>
<td>mySAP System Number (Alternate 2)</td>
<td>System number Alternate 2</td>
</tr>
<tr>
<td>mySAP Gateway Name (Primary)</td>
<td>Gateway name Primary</td>
</tr>
<tr>
<td>mySAP Gateway Name (Alternate 1)</td>
<td>Gateway name Alternate 1</td>
</tr>
<tr>
<td>mySAP Gateway Name (Alternate 2)</td>
<td>Gateway name Alternate 2</td>
</tr>
<tr>
<td>mySAP Gateway Service (Primary)</td>
<td>Gateway service Primary</td>
</tr>
<tr>
<td>mySAP Gateway Service (Alternate 1)</td>
<td>Gateway service Alternate 1</td>
</tr>
<tr>
<td>mySAP Gateway Service (Alternate 2)</td>
<td>Gateway service Alternate 2</td>
</tr>
<tr>
<td>mySAP Client Number</td>
<td>Client number</td>
</tr>
<tr>
<td>mySAP User ID</td>
<td>User ID</td>
</tr>
<tr>
<td>mySAP User Password</td>
<td>Password or Password File</td>
</tr>
<tr>
<td>mySAP Language Code</td>
<td>Language</td>
</tr>
</tbody>
</table>
```

Use the following settings for the **Agent** tab "Run as" information:

**Use local system account**
(Windows only) Select this setting.

**Allow service to interact with desktop**
(Windows only) Leave this check box clear.

**User Name**
(UNIX only and optional) If you do not use the default User ID and password (the ID that is selected when you configure the OS agent), you can override them by using this field.

**Group Name**
(UNIX only and optional) If you do not use the default group name (the name that is selected when you configure the OS agent), you can override it by using this field.

**Deploying the monitoring agent by using the tacmd command**
See the *IBM Tivoli Monitoring Command Reference* for the complete `tacmd addSystem` command.

Use the `-t|--type TYPE` parameter to specify the SAP agent that you are configuring: SA
Use the values in Table 3 for the -p|--properties parameter to configure the SAP agent. For information about these values, see the descriptions of the values in Step 2 in: “Configuring the SAP agent locally.”

<table>
<thead>
<tr>
<th>Values in properties parameter</th>
<th>Values described in Configuring the SAP agent, Step 2: “Configuring the SAP agent locally”</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTANCE</td>
<td>System identifier</td>
</tr>
<tr>
<td>sap_conn.sap_conn_mode</td>
<td>Connection Mode</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_hostname</td>
<td>Host name Primary</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_systemno</td>
<td>System number Primary</td>
</tr>
<tr>
<td>sap_logon.sap_clientno</td>
<td>Client number</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_gwhost</td>
<td>Gateway name Primary</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_gwservice</td>
<td>Gateway service Primary</td>
</tr>
<tr>
<td>sap_logon.sap_userid</td>
<td>User ID</td>
</tr>
<tr>
<td>sap_logon.sap_password</td>
<td>Password</td>
</tr>
<tr>
<td>sap_logon.sap_language</td>
<td>Language</td>
</tr>
</tbody>
</table>

You can also use the optional values in Table 2. For information about these values, see the descriptions of the values in Step 2 in: “Configuring the SAP agent locally.”

<table>
<thead>
<tr>
<th>Values in properties parameter (optional)</th>
<th>Values described in Configuring the SAP agent, Step 2: “Configuring the SAP agent locally”</th>
</tr>
</thead>
<tbody>
<tr>
<td>sap_appsrvmode.sap_hostname2</td>
<td>Host name Alternate 1</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_hostname3</td>
<td>Host name Alternate 2</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_systemno2</td>
<td>System number Alternate 1</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_systemno3</td>
<td>System number Alternate 2</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_gwhost2</td>
<td>Gateway name Alternate 1</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_gwhost3</td>
<td>Gateway name Alternate 2</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_gwservice2</td>
<td>Gateway service Alternate 1</td>
</tr>
<tr>
<td>sap_appsrvmode.sap_gwservice3</td>
<td>Gateway service Alternate 2</td>
</tr>
</tbody>
</table>

See the following example of using the Application Server Mode

tacmd addSystem -t sa -n v5254008dfc89:LZ -p INSTANCE=PS4

tacmd addSystem -t sa -n v5254008dfc89:LZ -p INSTANCE=PS4
sap_conn.sap_conn_mode=appsrvmode
sap_appsrvmode.sap_hostname=10.44.232.202
sap_appsrvmode.sap_systemno=00
sap_logon.sap_clientno=100
sap_appsrvmode.sap_gwhost=10.44.232.202
sap_appsrvmode.sap_gwservice=3300
sap_logon.sap_userid=ps4usr
sap_logon.sap_password=Agnt2tst
sap_logon.sap_language=EN

**Configuring the SAP agent locally**

To monitor an SAP system, the SAP agent must connect to an application server in the system to be monitored so the agent can access the Advanced Business Application Programming (ABAP) code provided with the product. The specification of these connection parameters is the configuration process.
About this task

This section describes the basic configuration steps for the SAP agent on both Windows and UNIX systems. If you want to use remote management (install the SAP agent on a computer that is different from the SAP application server), see “Advanced installation and configuration of the SAP agent” on page 28.

You must choose between the Application Server Mode or the Logon Group Mode when you configure the SAP agent in the configuration window.

To configure a new instance of the SAP agent by using the Application Server Mode, perform the following steps:

Procedure

1. Do one of the following depending on your operating system:
   - For Windows systems:
     a. From the Manage Tivoli Enterprise Monitoring Services window, double-click **IBM Tivoli Composite Application Manager Agent for SAP Applications Template**
     b. Use the information in Step 2 to complete the agent-specific parameters.
   - For UNIX systems, do one of the following procedures:
     Use the GUI:
     a. In the Manage Tivoli Enterprise Monitoring Services window, select **SAP agent**.
     b. Select **Actions > Configure** to display the Configured SAP agents window.
     c. Select the **Create new configuration** check box.
     d. Enter a 3-character identifier.
     e. Click **Configure**.
     f. Use the information in Step 2 to complete the agent-specific parameters.
   - or
     Use the command line:
     a. Run the **itmcmd config** command:
        
        ```
        itmcmd config -A -o system_identifier sa
        
        system_identifier
        Unique three-character SAP system identifier, for example, QA1. This identifier is the same as the system identifier described later in this topic.
        
        sa
        Product code for the SAP agent
        
        The following example command configures the SAP agent for a system named "QA1":
        
        itmcmd config -A -o QA1 sa
        
        This example command configures the SAP agent for a system named "QA1." You can have multiple configurations for the agent, one for each SAP system ID (SID). Each configuration must be created separately by running the **itmcmd config** command.
        
        b. Complete the parameters for configuring IBM Tivoli Monitoring.
        
        c. Use the information in Step 2 to complete the line prompts for the agent-specific parameters.

For additional information about the **itmcmd config** command, see the IBM Tivoli Monitoring Administrator's Guide. You must configure only one instance of the agent per SAP system. You do not need one instance per application server.

2. Use the following values to configure the SAP agent. Depending on the configuration mode selected by the user, the input parameters vary.
**Application Server Mode:**
Obtain these values from your SAP Administrator.

**System identifier**
3-character SAP system identifier (SID).

More than one instance of the SAP agent might run on this computer, so you want to supply a name to uniquely identify this agent instance. The name you supply is shown in the Task/Subsystem column of the Manage Tivoli Enterprise Monitoring Services window. It is also shown in the agent name in the Navigator tree of the Tivoli Enterprise Portal.

You can use the SID for the SAP system that you want this agent to monitor. However, in some cases where you might want to supply a different identifier. For example, if you plan to run two instances of the agent to monitor two different SAP systems with the same SID, you can supply a different identifier to ensure uniqueness. The identifier is used only as a label.

**Host name**

**Primary**
Host name of the SAP application server to which this agent is to connect. If your SAP servers communicate over a private LAN, the computers that host the servers have two or more network cards. For the host name, enter a name by which the application server can be reached from external systems, such as through the SAPGUI logon. Do not use the private LAN host name. The default is the host name on which the agent is installed.

Use an application server, such as the central instance, that is highly available in the SAP system.

**Alternate 1**
(optional) Second choice for the host name if the Primary host is unavailable.

**Alternate 2**
(optional) Third choice for the host name if both the Primary and Alternate 1 hosts are unavailable.

**System number**
Two-digit SAP system or instance number used for connecting to an SAP host server, defaults to 00.

**Primary**
System number for the primary host name.

**Alternate 1**
(optional) System number for the host name that is the first alternate.

**Alternate 2**
(optional) System number for the host name that is the second alternate.

**Gateway name**

**Primary**
Host name on which the SAP gateway service runs. Typically, this computer is the same computer as the application server. You must specify the name that you used for the host name value. If you must access to the SAP server that uses a SAP router, you must specify the SAP router string. For example, the /H/host/H/ router string must be in the following format: /H/beagle/H/brittany/H/ or /H/amsaix11.tivlab.raleigh.ibm.com/H/tivoli/H/amsaix25.

**Alternate 1**
(optional) Second choice for the Gateway name if the Primary gateway host is unavailable.
Alternate 2
(optional) Third choice for the Gateway name if both the Primary and Alternate 1 gateway hosts are unavailable.

Gateway service
Port number used by the Gateway hosts. The gateway ports are always in the following form: 33xx. The xx value is typically the same as the two-digit System number.

Primary
Port number for the primary Gateway host.

Alternate 1
(optional) Gateway host port number for the Gateway name that is the first alternate.

Alternate 2
(optional) Gateway host port number for the Gateway name that is the second alternate.

Logon group Mode:
Obtain these values from your SAP Administrator.

Logon Group: Name of the SAP Server Logon group.
Message Server Hostname: Host name of the SAP message server.
Message Service: Name of the service where the SAP Message server is located.

Note: For example, you might use the sapmsTV1 Message service name, or the 3601 full message service port number.
You must include service names in the following operating system services files:
• On UNIX systems: /etc/services
• On Windows systems: \windows\system32\drivers\etc\services

Route String: Contains the SAP router string. Specify the SAP router string if you want access to the SAP server with a SAP router.
For example, the /H/host/H/ router string must be in the following format:
/H/beagle/H/brittany/H/
or
/H/amsaix11.tivlab.raleigh.ibm.com/W/tivoli/H/amsaix25

Common parameters
The following parameters are common to both configuration modes:

Client number
SAP client number for the RFC logon to SAP, defaults to 000. If the predefined IBM Tivoli Monitoring user generated by ABAP is used, enter the client number that was specified in the transport import. This number is the same as the nnn client number under the Profile Name here: "Using SAP transport and defining the user" on page 14.

User ID
SAP user ID for the RFC logon to SAP, defaults to IBMMON_AGENT, which is the predefined user ID created during the import.

Password
Use one of these two options:

Password
SAP password for the user ID that you specified, for example, you enter a user-defined ID and password.
A default password, for example, ITMMYSAP for an IBMMON_AGENT user.
Language

Language code that indicates the language that the agent is to use when it connects to the SAP system. The language specified here determines the language in which you see SAP information, such as alert messages, syslog messages, and job log messages.

All SAP systems are delivered in English and German. If you require a different language, confirm with your SAP Administrator that the language is installed on the SAP system. Specifying an unsupported language prevents the agent from connecting to the SAP system.

The following languages and codes are supported:
- CS - Czech
- EN - English
- FR - French
- DE - German
- HU - Hungarian
- IT - Italian
- ES - Spanish
- JA - Japanese
- KO - Korean
- PL - Polish
- PT - Portuguese
- RU - Russian
- ZH - Chinese
- ZF - Traditional Chinese

RFC Trace

RFC trace setting for the SAPTRACE variable. When you select this check box, you activate RFC tracing and the default is no RFC tracing. For the command line, 0 = No trace and 1 = Do trace. Because RFC tracing generates extensive diagnostic information, use RFC tracing with the guidance of IBM Software Support.

View RFC Trace

If you are using the GUI, click OK to save the configuration values in the system registry.

3. If you are using the GUI, click OK to save the SAPROUTESTRING configuration value that you define in the system registry. SAPROUTESTRING is a route string that describes a connection required between two hosts using one or more SAProuters. Each of these SAProuters then checks the Route Permission Table to see whether the connection between the predecessor and successor is allowed, and if the connection is allowed, the SAProuter sets it up.

4. If you want to create another instance of the SAP agent, repeat Steps 1 - 3. Use a unique System Identifier for each SAP agent instance that you create.

Configuring the SAP agent remotely

You configure the SAP agent remotely by using either the tacmd command or the configureSystem command.

Procedure

1. To configure the SAP agent remotely by using the configureSystem command, enter the information for the property that you are changing. For information about the configuration settings, see Table 2 in “Deploying the monitoring agent by using the tacmd command” on page 17.
2. Open the Tivoli Enterprise Portal.
3. Navigate to the system where the agent that you want to configure is located.
4. Select the agent.
5. Right-click the agent and click Configuration.
6. Modify the parameters.
7. Click OK to save the changes.

The following examples show the ConfigureSystem command:

Remote reconfiguration for the Application server mode

```
./tacmd configureSystem -m P10-ps8805:fvssun11-1:mySAP -p INSTANCE=P10
sap_conn.sap_conn_mode=appsrvmode
sap_appsrvmode.sap_hostnames=ps8805sap_appsrvmode.sap_systemno=00
sap_logon.sap_clientno=200
sap_appsrvmode.sap_gwhost=IBMSAP1 sap_appsrvmode.sap_gwservice=3300
sap_logon.sap_userid=IBMMON_AGENT
sap_logon.sap_password=ITMYSAP sap_logon.sap_language=EN
```

Remote reconfiguration for the Logon Group mode

```
./tacmd configureSystem -m PS5-ibmsap3v1:fvssun11-1:mySAP -p INSTANCE=PS5
sap_conn.sap_conn_mode=loggrpmode sap_loggropmode.sap_logongroup=LG1
sap_loggropmode.sap_msgserver=ibmsap3v1 sap_loggropmode.sap_msgservice=3600
sap_logon.sap_userid=IBMMON_AGENT sap_logon.sap_password=ITMYSAP
sap_logon.sap_clientno=100
sap_logon.sap_language=EN
```

### Upgrading the SAP agent from a previous installation

You can upgrade from a previous installation of IBM Tivoli Composite Application Manager Agent for SAP Applications in an IBM Tivoli Monitoring environment.

**Procedure**

1. Upgrade the IBM Tivoli Monitoring installation to one of the minimum supported versions. For more information about the minimum supported versions, see the *IBM Tivoli Monitoring Installation and Setup Guide*.
2. Upgrade the IBM Tivoli Composite Application Manager Agent for SAP Applications installation to version 7.1.1.
3. Import the IBM Tivoli Composite Application Manager Agent for SAP Applications version 7.1.1 Advanced Business Application Programming (ABAP) transport to the SAP system. For more information about importing this transport, see “Importing the Advanced Business Application Programming (ABAP) transport on the SAP system” on page 13.
4. Start IBM Tivoli Composite Application Manager Agent for SAP Applications. For more information about starting IBM Tivoli Composite Application Manager Agent for SAP Applications, see “Starting or stopping the SAP agent” on page 27.

### Upgrading the SAP agent in Windows

You can upgrade the SAP agent from a previous installation locally on Windows monitoring servers. As you complete the upgrade procedure, the SAP agent is stopped.

**Procedure**

1. To start the installation, in the \WINDOWS subdirectory, double-click the setup.exe file. For distributed products, use the agent product CD and for z/OS® products, use the data files CD.
2. In the Welcome window, click Next.
3. In the Install Prerequisites window, read the prerequisites and the information about the SAP agent, and click Next.
4. After you accept the license agreement, to select the agent that you want to install, expand the Tivoli Enterprise Monitoring Agent-TEMA node. A list of monitoring agents to install on the monitoring server is shown.
5. In the Select Features window, select the IBM Tivoli Composite Application Manager Agent for SAP check box and the 32/64 bit Agent Compatibility Package check box. Then, click Next.
Note: The 32/64 bit Agent Compatibility Package check box is enabled only for a Windows 64-bit operating system.

6. In the Start Copying Files window, read the list of actions that must be completed. To start the installation, click Next.

7. To continue the installation, click YES. The upgrade procedure starts.

8. Ignore the feature installation error and to proceed with the installation, click OK.

9. In the Setup Type window, click Next.

10. Enter the following configuration details for the SAP agent in the Configuration Defaults for Connecting to a TEMS dialog box.
   a. Enter the host name or the IP address of the Tivoli Enterprise Monitoring Server, for example, IBM5AP2V15 and click OK.
   b. Select one of the following SAP connection modes: Application Server Mode or Logon Group Mode. For more information about the SAP connection modes, see “Configuring the SAP agent locally” on page 18.
   c. Enter the configuration parameters and values for the connection mode that you selected and click OK. For more information about these configuration parameters, see “Environment variables in script files” on page 33.
   d. Enter the mySAP system information. For example, enter 10.77.85.100 as the SAP host name and 04 as the System number.
   e. Use the Test Connection feature to verify that you can connect to the SAP system successfully. For more information about this feature, see “Test Connection feature” on page 44.
   f. Click OK.

11. Click Finish.

Upgrading the SAP agent on UNIX or Linux

You can upgrade the SAP agent on UNIX or Linux monitoring servers. The SAP agent is stopped during the upgrade process.

Procedure

1. Run the ./install.sh command by using the following installation media:
   - Use the agent product CD for the distributed agent products.
   - Use the data files CD for the z/OS agent products.
2. Press Enter to accept the /opt/IBM/ITM default directory as the IBM Tivoli Monitoring home directory, or type the full path to the installation directory that you used for the previous installation.
3. Select one of the following options, for example, type 1 to install the products locally, or type 2 to install the products remotely.
   1) Install the products to the local host.
   2) Install the products to the depot for remote deployment.
   3) Install Tivoli Enterprise Monitoring Server support for remote seeding.
   4) Exit the installation.

Important: The Install the products to the depot for remote deployment option requires the Tivoli Enterprise Monitoring Server.

4. Read through the agreement, and type 1 to accept the agreement or type 2 to reject the agreement.
5. To install the additional components, type 1. For example, to select the IBM Tivoli Monitoring components for this operating system component from the following list of options, type 1:
   1) IBM Tivoli Monitoring components for this operating system
   2) Tivoli Enterprise Portal Browser Client support
   3) Tivoli Enterprise Portal Server support
4) Tivoli Enterprise Monitoring Server support
5) Other operating systems

6. To confirm your selection, type 1.

7. To upgrade the SAP agent, and to select the all of the above option from the following list of options, type 3:
   1) IBM Tivoli Composite Application Manager Agent for SAP V07.11.00.00
   2) Tivoli Enterprise Services User Interface Extensions V06.23.03.00
   3) all of the above

8. Type 1 to confirm your selection.

9. Complete one of the following steps:
   • To add an additional component, for example, Tivoli Enterprise Portal Server support or Tivoli Enterprise Monitoring Server support, type 1.
   • To proceed with the installation, type 2.

10. To refresh the TEMS server, in the Manage TEMS Mode window, in the View menu, click Refresh. After you upgrade the SAP agent successfully, you must refresh the Tivoli Enterprise Monitoring Server configuration to check for the upgraded version of the SAP agent.

**Upgrading the SAP agent remotely**
You can upgrade the SAP agent remotely by using the command line.

**Procedure**

1. Complete the addbundles procedure. For more information about the tacmd addbundles command, see the IBM Tivoli Universal Agent API and Command Programming Reference Guide.

2. Use the updateagent command as shown in the following example:
   tacmd updateagent -t SA -n Primary:IBMSAP1-V20:NT -v 071100000
   This command has the following syntax: managed-os [-v|--version] version [-f|--force] where:
   -t type Specifies the type of agent to update.
   -n node managed-os
      Identifies the node on the computer where the agent that you want to update resides.
   -v version
      Specifies the version of the agent to which you want to upgrade.
      You must use the following format to specify the version of the agent: vvrrmfff where vv = version number, rr = release number, mm = modification, and fff = fix pack.

3. To check the status of the upgrade, use the getDeployStatus command, as shown in the following example:
   tacmd getDeployStatus –c UPDATE
   or
   tacmd getDeployStatus –g

**Product upgrade configuration**
Use manual updates if you upgrade from a previous version of the SAP agent.

Perform manual updates in the following cases:
• If you are using a password file created with the ksapwd utility.
• If you are using Take Action command wrapper scripts, such as ksar3 or ksanfy, or copies of these scripts.
Password file changes

Version 6.2 of the SAP agent uses a new password encryption algorithm that is different from the one used in prior releases. This new algorithm is used when encrypting new clear-text passwords and when decrypting all encrypted passwords.

If the agent encounters an encrypted password that was encrypted with the old algorithm, the agent decrypts the password to an incorrect clear-text string and uses that password in an RFC OPEN call. The SAP system rejects the logon request because of an invalid password. If you make repeated attempts to log on with the incorrect password, the SAP system locks that user ID.

Encrypted passwords exist in upgraded installations in the following areas:

- Agent configuration files: Registry on Windows or localhost_sa_SID.cfg files on UNIX systems
- Password files created with the ksapwd utility
- Take Action command wrapper scripts such as ksar3 and ksanfy

During the upgrade process, the SAP agent upgrade converts encrypted passwords that exist in the agent configuration files. This conversion occurs for all configured agents on both Windows and UNIX systems. You do not need to perform any actions to correct these passwords.

Encrypted passwords that are stored in ksapwd files are not converted during the upgrade process. You might be using a password file for the agent itself or for Take Action command utility scripts. If so, you must rerun the ksapwd utility after the upgrade to generate a new encrypted password in your password file. Failure to upgrade your password files can result in locked user IDs on your SAP system.

Encrypted passwords that are hard-coded in wrapper scripts are not converted during the upgrade process. See “Take Action command script changes” for more information about these files.

Take Action command script changes

The Take Action command scripts are updated to include environment variables that access and reference new encryption libraries and paths. Also, UNSET statements pass default values from the runtime agent to the Take Action command scripts.

The Take Action command scripts include the following scripts:

- For the ksar3exe program, ksar3 on UNIX systems and ksar3.bat on Windows systems
- For the ksar3nfy program, ksanfy on UNIX systems and ksanfy.bat on Windows systems

On non-windows systems, the following SAP agent environment variables are updated in the shell scripts for Take Action and SAPOffice Mail utilities:

- ARCHITECTURE: The value for the ARCHITECTURE variable is updated from tmain6 to TAMITM6.
- ICCRT_DIR: In previous versions of the SAP agent, the value for the ICCRT_DIR variable was taken from /usr/local/ibm/gsk7. However, in SAP Agent 7.1, this value is taken from //gsKit.config.

The following tracing exports are included to generate the logs:

```
### set RAS1 tracing
export CTIRA_LOG_PATH=|CANDLEHOME|/logs
export KBB_VARPREFIX='%'
export KBB_RAS1_LOG='%(CTIRA_LOG_PATH)/aquarius_sa_
%(SAPSYSTEMNAME)%(syspgm)%(sysutctstart)-.log
INVENTORY=%(CTIRA_LOG_PATH)/aquarius_sa_
%(SAPSYSTEMNAME)%(syspgm).inv COUNT=03
LIMIT=5 PRESERVE=1 MAXFILES=9'
export KBB_RAS1='ERROR'
```
Note: In this example, the variables are used in Take Action, SAP Office and Password Encryption/Decryption shell scripts for exporting the `LD_LIBRARY_PATH`, `LIBPATH`, `SHLIB_PATH`, and `ICCRTE_DIR` to the respective utilities binaries.

```bash
export LD_LIBRARY_PATH=|
|CANDLEHOME|/|
|BINARCH|/sa/lib;|
|CANDLEHOME|
|ARCHITECTURE|/lib;|
|ICCRTE_DIR|/lib
export LIBPATH=|
|CANDLEHOME|/|
|BINARCH|/sa/lib;|
|CANDLEHOME|
|ARCHITECTURE|/lib;|
|ICCRTE_DIR|/lib
export SHLIB_PATH=|
|CANDLEHOME|/|
|BINARCH|/sa/lib;|
|CANDLEHOME|
|ARCHITECTURE|/lib;|
|ICCRTE_DIR|/lib:/lib:/usr/lib
export ICCRTE_DIR=|
|ICCRTE_DIR|
export KEYFILE_DIR=|
|CANDLEHOME|/keyfiles
```

During the upgrade process, the default wrapper scripts, ksar3 and ksanfy, are updated for all of the environment variable and UNSET statement changes. If you are using the default wrapper scripts, the only changes you must make are for updated password values if you included these values in the wrapper scripts.

If you made copies of the default wrapper scripts, your copies are not updated during the upgrade process. You must make all the updates manually. Compare the updated 6.2 wrapper scripts with your scripts to determine the changes that you need to make.

If you included encrypted passwords in the wrapper script files, you must update these encrypted passwords also to avoid locking your SAP system user ID. Use the ksapwd utility after upgrade to encrypt your password. If your wrapper script includes the encrypted password, then copy the new encrypted password into the wrapper script. If your wrapper script is using a password file, regenerate the password file with the ksapwd utility.

**Starting or stopping the SAP agent**

Depending on your operating system, to start or stop the SAP agent, you can use either the Windows or UNIX GUI or a command line.

You use the GUI in Windows or UNIX to start and stop the SAP agent. For UNIX operating systems, you can also use the command line.

When using the command line to start or stop the SAP agent, use the `-o` option to specify which SAP instance to control. For example:

```
itmcmd agent -o system_identifier start sa
```

or

```
itmcmd agent -o system_identifier stop sa
```

where:

- **system_identifier**  
  Three-character SAP system ID for the SAP system.

For example, the following command starts a SAP system with the system ID of QA1:

```
itmcmd agent -o QA1 start sa
```

For more information about the `itmcmd agent` command, see the *IBM Tivoli Monitoring Command Reference*. 

Chapter 2. Agent installation and configuration 27
Advanced installation and configuration of the SAP agent

This following installation and configuration topics are described:

- “Using remote management” on page 29
- “SAP user IDs” on page 30
- Utilities for the SAP agent
  - “Automated functions” on page 32
  - “SAP Office email” on page 33
  - “Environment variables in script files” on page 33
  - “SAP password encryption” on page 35
  - “Using the sapshcut command” on page 35
- “SAP RFC connections” on page 30
- “Test Connection feature” on page 44
- “Optional advanced configuration in SAP” on page 36
- “CEN CCMS reporting” on page 42
- “Non-Unicode double-byte language support” on page 43
- “Uninstalling the Advanced Business Application Programming (ABAP) transport from the SAP system” on page 43

SAP function module

When the data volume is high on the SAP server, you might experience problems with certain workspaces causing a slow response time from the server. If the workspaces are not critical, you can disable the associated SAP function module.

By default, the SAP agent function modules are enabled. However, the following function modules are disabled by default:

- HTTP services under the SYS subnode (/IBMMON/ITM_HTTP_SRVS)
- XML messages under the PI/XI subnode (/IBMMON/ITM_SXMB_MONI_NEW)
- Sync/Async communication under the PI/XI subnode (/IBMMON/ITM_SYN_ASYN_COMM)
- qRFC inbound queue details under the Sys subnode (/IBMMON/ITM_QIN_QDETAILS)

When you disable the SAP function module, if you select a workspace, data is not displayed on the Tivoli Enterprise Portal. Therefore, you avoid any performance-related problems.

Related tasks:

“Enabling the SAP agent function module”
You can enable the SAP agent function module if you have disabled it previously to resolve performance problems.

“Disabling the SAP function module” on page 29
Some workspaces may cause a slow response from the SAP server and you can disable the SAP function module to improve the server performance.

Enabling the SAP agent function module

You can enable the SAP agent function module if you have disabled it previously to resolve performance problems.

Procedure

1. By using the SAP GUI, logon to the SAP system.
2. Run the SE16 transaction code.
3. Enter /IBMMON/ITM_CNFG as the table name.
4. Select the row to delete and press `shift + F2` to delete the entry.
5. Click **Save**.

**Disabling the SAP function module**

Some workspaces may cause a slow response from the SAP server and you can disable the SAP function module to improve the server performance.

**Procedure**

1. By using the SAP GUI, logon to the SAP system.
2. Run the `SE16` transaction code.
3. Enter `/IBMMON/ITM_CNFG` as the table name.
4. To create a new entry, press **F5**.
5. In the **PARM NAME** field, enter the name of the SAP function module.
6. In the **VALUE CHAR** field, enter **No**.
7. Click **Save**.

**Using remote management**

The SAP agent completes its functions by using SAP Remote Function Calls (RFC).

**About this task**

The RFC architecture allows calls between network connected computers. That is, the SAP agent must not stay on the same physical computer as your SAP servers. It can remain on a remote computer. You might want to use remote management in the following cases:

- When SAP systems are under strict change control, minimize SAP system changes by not having the monitoring component on the SAP computers.
- Minimize resource usage (CPU, memory, disk) on the SAP computers. This minimal resource usage is useful if you use intensive historical data collection operations on the SAP agent or when SAP platforms have limited resources for additional operations.
- Monitor SAP systems on any operating system or hardware platform. For example, the SAP agent does not run natively on OS/400®, but you can manage your OS/400 SAP systems by using remote management.

To implement remote management, complete the following steps:

**Procedure**

1. Install the SAP agent on a computer or operating system supported by the agent, such as Windows 2003 Enterprise Edition.
2. Ensure that you have not set firewall limitations between this computer and the SAP application server to which you want to connect.
3. Configure the agent on this computer. When prompted for the host name and gateway host names, enter the name of the computer on which the SAP application server is running.
4. Complete the rest of the configuration section.

Local management is appropriate in the following environments:

- Environments that require other local IBM Tivoli Monitoring operating system and database agents on SAP systems
- Environments with SAP systems that have sufficient resources for additional operations
- Small environments with few SAP systems
SAP user IDs
This section provides information about SAP user IDs and permissions required by the SAP agent.

User IDs support the following purposes:
- "Basic agent monitoring"
- "Take Action commands and SAP permissions" on page 31
- "SAPGUI" on page 32
- "Using Central User Administration (CUA)" on page 32

SAP RFC connections
The SAP agent uses Remote Function Calls (RFC) connections for internal Centralized Computing Center Management (CCMS) polling and CCMS alert data collection. This behavior is specific to the SAP RFC architecture.

The SAP agent opens one dedicated RFC connection to the SAP system that is monitored by the agent. The SAP system then opens one internal connection per application server for data collection through function modules and programs. If CCMS alerts are collected by the agent, the SAP system opens one additional (system internal) RFC connection to each application server for this collection thread. When data collection starts, one RFC connection for the agent is opened. Then, up to twice the number of SAP application servers for additional internal system RFC connections are opened.

You must ensure that the instance that is monitoring can accommodate the additional RFC sessions, especially in large systems with 10 or more instances. When the anticipated RFC load for monitoring might adversely affect system performance and tolerances, adjust the SAP profile parameter. Contact your SAP Administrator and see the following SAP Notes:
- Terminal Sessions (default setting: 200) 22099
- communication/Gateway/Conversation Settings 887909 316877 384971

Basic agent monitoring
The SAP agent creates an IBMMON_AGENT in the SAP system when the agent transport is imported.

This user ID is IBMMON_AGENT with the default password ITMMYSAP. It is preconfigured to be Communications user-only and to use the /IBMMON/AUTH authorization profile. This profile, which is created at transport import time, contains the minimal set of permissions to run the agent Advanced Business Application Programming (ABAP) code. Also, this profile accepts a set of limited actions on your SAP system.

If this user ID name is unacceptable, for example, if it violates your installation naming conventions, you can create a different user ID. The user ID can be any allowable SAP user ID, but it requires the complete set of permissions in the /IBMMON/AUTH profile. The user ID requires Communication user-only access.

The default user ID provides sufficient authority only for the following purposes:
- Monitoring and data collection
- Closing Computing Center Management System (CCMS) alerts
- Enabling, disabling, and resetting gateway statistics
- Resetting Oracle database statistics

If you choose to limit the action capabilities of the agent, you can remove some of the action permissions such as closing CCMS alerts.

To access data on the Tivoli Enterprise Portal for specific sub nodes, ensure that you have appropriate authorizations. Table 1 lists the authorizations that are required to access the data from different sub nodes:
Table 5. The list of authorizations

<table>
<thead>
<tr>
<th>Sub nodes</th>
<th>Authorization objects</th>
<th>Authorization description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General system authorizations that include the following sub nodes: • Ins • Sys</td>
<td>S_ADMI_FCD</td>
<td>To access the System</td>
</tr>
<tr>
<td></td>
<td>S_BDS_DS -BC-SRV-KPR-BDS</td>
<td>To access the Document Set</td>
</tr>
<tr>
<td></td>
<td>S_BTCH_JOB</td>
<td>To run operations on the background jobs</td>
</tr>
<tr>
<td></td>
<td>S_CCM_RECV</td>
<td>For transferring the Central System Repository data</td>
</tr>
<tr>
<td></td>
<td>S_C_FUNCT</td>
<td>To make C calls in the ABAP programs</td>
</tr>
<tr>
<td></td>
<td>S_DATASET</td>
<td>To access files</td>
</tr>
<tr>
<td></td>
<td>S_RFC</td>
<td>To check RFC Access</td>
</tr>
<tr>
<td></td>
<td>S_RFCACL</td>
<td>For RFC User</td>
</tr>
<tr>
<td></td>
<td>S_RZL_ADM</td>
<td>To access Computing Center Management System (CCMS): System Administration</td>
</tr>
<tr>
<td></td>
<td>S_TCODE</td>
<td>To check Transaction Code at Transaction Start</td>
</tr>
<tr>
<td></td>
<td>S_TOOLS_EX</td>
<td>To access Tools Performance Monitor</td>
</tr>
<tr>
<td>Authorizations for Solution manager that include the following sub nodes: • Lds • Sol</td>
<td>D_MD_DATA -DMD</td>
<td>To view Data Contents of Master Data</td>
</tr>
<tr>
<td></td>
<td>D_SOLMANBU</td>
<td>To access a Session Type of the Solution Manager</td>
</tr>
<tr>
<td></td>
<td>D_SOLM_ACT</td>
<td>To access a Solution in the Solution Manager</td>
</tr>
<tr>
<td></td>
<td>D_SOL_VSBL</td>
<td>To view a Solution in the Solution Manager</td>
</tr>
<tr>
<td>Authorizations for PI that includes the PI sub node</td>
<td>S_XMB_MONI</td>
<td>To access XI Message Monitoring</td>
</tr>
<tr>
<td>Authorizations for MAI that includes the Slm sub node</td>
<td>AI_DAGE2E</td>
<td>To access Solution Diagnostics end-to-end analysis</td>
</tr>
<tr>
<td></td>
<td>AI_LMDB_OB</td>
<td>To access Landscape Management Database (LMDB) Objects</td>
</tr>
<tr>
<td></td>
<td>SM_MOAL_TC</td>
<td>To access Monitoring and Alerting</td>
</tr>
<tr>
<td></td>
<td>SM_WC_VIEW</td>
<td>To access Work Center User Interface Elements</td>
</tr>
<tr>
<td></td>
<td>S_RFC_ADM</td>
<td>To access Administration options for RFC Destination</td>
</tr>
<tr>
<td></td>
<td>S_RS_AUTH</td>
<td>To access BI Analysis in Role</td>
</tr>
<tr>
<td></td>
<td>SM_APPTYPE</td>
<td>To access Solution Manager App Type</td>
</tr>
<tr>
<td></td>
<td>SM_APP_ID</td>
<td>To access applications provided in Work center</td>
</tr>
</tbody>
</table>

Take Action commands and SAP permissions
Take Action commands such as **Cancel Job**, **Delete Job**, **Start job**, and **Output Request** require additional SAP permissions.
The agent provides a set of Take Action commands that require additional SAP permissions. The default user ID does not have permission for these functions. The following Take Action commands are affected:

- Cancel Job
- Delete Job
- Output Request
- Start Job

If you want to allow the agent to take these actions, you must grant additional permissions to the agent user ID. Alternatively, you can provide a separate user ID with these limited permissions. You configure the user ID to use the SAP agent by using the ksar3 and ksapwd capabilities.

For configuration information, see:
- “Automated functions”
- “SAP Office email” on page 33
- “SAP password encryption” on page 35

**SAPGUI**

Use the SAP agent to open a SAPGUI session directly in the SAP system from workspace views within the agent.

The SAPGUI logon parameters default to the Windows user ID.

If you want to allow users to access your SAP systems and take actions in them, you can provide additional user IDs for this purpose. Any user IDs that you add with permissions to open the GUI can be configured into the SAP agent by using the procedures described in “Using the sapshcut command” on page 35.

**Using Central User Administration (CUA)**

You use the CUA to monitor a SAP system.

**Procedure**

To use the predefined user ID and authorization role to monitor a SAP system set up with Central User Administration, complete one of the following steps:

- Install the transport into the Central User Administration parent logical system client.
- Manually create the user ID or role in the client where you want to install the transport. The user ID or role is in the client where the transport is installed (imported).
- Manually create the user ID or role in the Central User Administration parent logical system client. Then, distribute the user ID or role to the client where the agent runs.
- Manually create the user ID or role in the Central User Administration parent logical system client and run the agent in this client.

**Automated functions**

You use the ksar3 and ksar3exe utilities to run automated functions.

The SAP agent provides the ksar3exe utility to run an action in a SAP system that you are monitoring. The SAP agent provides the ksar3 script (batch or shell) as a wrapper for this utility. The script is used to set or override environment variables required by the utility, in particular, the SAP user ID and password. Always use the script in your automation functions such as Take Action commands, situation actions, and policy actions.
For more information about setting environment variables in these scripts, see "Environment variables in script files."

For detailed command syntax and examples, see the “ksar3” section and the “ksar3exe” section of the ITCAM Agent for SAP Applications Troubleshooting Guide.

**SAP Office email**

You use the `ksanfy` and `ksar3nfy` utilities to send SAP Office email.

The SAP agent provides the `ksar3nfy` utility to send mail items to SAP Office inboxes in a SAP system that you are monitoring. Then, you deliver information or instructions to administrative users. The SAP agent provides the `ksanfy` script (batch or shell) as a wrapper for this utility. The script is used to set or override environment variables required by the utility, in particular the mySAP user ID and password. Always use the script in your automation functions such as Take Action commands, situation actions, and policy actions.

For more information about setting environment variables in these scripts, see "Environment variables in script files."

For detailed command syntax and examples, see the “ksar3” section and the “ksar3nfy” section of the ITCAM Agent for SAP Applications Troubleshooting Guide.

**Environment variables in script files**

All required environment variables are passed to the `ksar3` and `ksanfy` scripts from the Tivoli Enterprise Portal.

Use the information in this section to modify your `ksar3` and `ksanfy` script files to override these variables. You can set the logon environment variables in Table 6. For information about these variables, see the descriptions for the values in Step 2 in: “Configuring the SAP agent locally” on page 18.

**Note:** Do not modify the series of lines at the beginning of the script that use the `unset` command to set environment variables to empty values. Make changes after the section of the script that is marked as DO NOT MODIFY THESE LINES.

**Table 6. Logon environment variables**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Values described in Configuring the SAP agent, Step 2: “Configuring the SAP agent locally” on page 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTANCE</td>
<td>System identifier</td>
</tr>
<tr>
<td>sap_conn.sap_conn_mode</td>
<td>Connection Mode</td>
</tr>
<tr>
<td>sap_loggrpmode.sap_logongroup</td>
<td>SAP Logon Group</td>
</tr>
<tr>
<td>sap_loggrpmode.sap_msgserver</td>
<td>Logon group SAP Message Server</td>
</tr>
<tr>
<td>sap_loggrpmode.sap_msgservice</td>
<td>Logon group SAP Message Service</td>
</tr>
<tr>
<td>sap_logon.sap_userid</td>
<td>User ID</td>
</tr>
<tr>
<td>sap_logon.sap_password</td>
<td>Password</td>
</tr>
<tr>
<td>sap_logon.sap_language</td>
<td>Language</td>
</tr>
<tr>
<td>sap_routestring</td>
<td>SAP Route String</td>
</tr>
</tbody>
</table>

See the following example for using the Logon Group Mode:

tacmd addSystem -t sa -n ibmsap2v16:LZ -p INSTANCE=PS5
  sap_loggrpmode.sap_logongroup=PSL
  sap_loggrpmode.sap_msgserver=IBMVSAP1
  sap_loggrpmode.sap_msgservice=3600
SAP\logon.sap_userid=IBM\MON\AGENT
SAP\logon.sap_password=ITMMY\SAP
SAP\logon.sap_clientno=100
SAP\loggrpmode.sap_routestring=
SAP\logon.sap_language=EN

SAPPASSWORD can have the following values:

*Password*
Plain text or encrypted password

**FILE()** Instructs the utility to read the encrypted password from the default ksa.pwd file in the current directory. To create this file, see “SAP password encryption” on page 35.

**FILE(file_name)**
Instructs the utility to read the encrypted password from the file_name file. file_name can be either a simple file name or a path and file name. To create this file, see “SAP password encryption” on page 35.

Use the **ksanfy** command to send SAP Office email to SAP users.

**Note:** The command is called **ksanfy.exe** on Windows systems and **ksanfy** on UNIX systems.

Before you send mail, you must set the environment variables shown in the following table in the ksanfy.bat file.

**Table 7. Environment variables for the Application server mode and the Logon group mode**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Environment variables</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application Server Mode</strong></td>
<td>set SAPHOST=</td>
</tr>
<tr>
<td></td>
<td>set SAPHOST2=</td>
</tr>
<tr>
<td></td>
<td>set SAPHOST3=</td>
</tr>
<tr>
<td></td>
<td>set SAPSYSTEMNUMBER=</td>
</tr>
<tr>
<td></td>
<td>set SAPSYSTEMNUMBER2=</td>
</tr>
<tr>
<td></td>
<td>set SAPSYSTEMNUMBER3=</td>
</tr>
<tr>
<td></td>
<td>set SAPGATEWAY=</td>
</tr>
<tr>
<td></td>
<td>set SAPGATEWAY2=</td>
</tr>
<tr>
<td></td>
<td>set SAPGATEWAY3=</td>
</tr>
<tr>
<td></td>
<td>set SAPGATEWAYSERVICE=</td>
</tr>
<tr>
<td></td>
<td>set SAPGATEWAYSERVICE2=</td>
</tr>
<tr>
<td></td>
<td>set SAPGATEWAYSERVICE3=</td>
</tr>
<tr>
<td></td>
<td>set SAPSYSTEMNAME=</td>
</tr>
<tr>
<td></td>
<td>set SAPCLIENT=</td>
</tr>
<tr>
<td></td>
<td>set SAPUSER=</td>
</tr>
<tr>
<td></td>
<td>set SAPPASSWORD=</td>
</tr>
</tbody>
</table>
Table 7. Environment variables for the Application server mode and the Logon group mode (continued)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Environment variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logon Group Mode</td>
<td>set SAPHOST=</td>
</tr>
<tr>
<td></td>
<td>set SAPSYSTEMNAME=</td>
</tr>
<tr>
<td></td>
<td>set SAPCLIENT=</td>
</tr>
<tr>
<td></td>
<td>set SAPUSER=</td>
</tr>
<tr>
<td></td>
<td>set SAPPASSWORD=</td>
</tr>
<tr>
<td></td>
<td>set SAPLOGONGROUP=</td>
</tr>
<tr>
<td></td>
<td>set SAPMSGSERVER=</td>
</tr>
<tr>
<td></td>
<td>set SAPMSGSERVICE=</td>
</tr>
<tr>
<td></td>
<td>set SAPROUTESTRING=</td>
</tr>
</tbody>
</table>

**Important:** All parameters with a field name that includes the digit 2 or the digit 3 are alternate1 and alternate2 parameters. For example, SAPHOST, SAPSYSTEMNUMBER, SAPGATEWAY, and SAPGATEWAYSERVICE. All parameters with a filename that ends with the digit 2 or 3 are primary parameters.

If you do not provide primary parameters, you must provide alternate1 or alternate2 parameters.

For example, to send a mail to a user, use this syntax: ksanfy Recipient(User) Message(Message)

The following return code is shown in the log:

- 0000 - for Successful send Mail to SAP User
- 0012 - for Connection Failure with SAP Server

**SAP password encryption**

The SAP agent provides the ksar3pwd utility to enable you to encrypt a SAP password and save it in a file.

The SAP agent provides the ksapw script (batch or shell) as a wrapper for this utility.

See the “ksapw” section and the “ksar3pwd” section of the ITCAM Agent for SAP Applications Troubleshooting Guide for detailed command syntax and examples.

**Using the sapshcut command**

You use the sapshcut command to open the SAPGUI.

**About this task**

In most of the SAP agent workspace tables, you right-click on a table row and select Launch. A list of SAP transactions are shown that are relevant to the IBM Tivoli Monitoring workspace that you are viewing are shown.

When you select one of the Launch options, IBM Tivoli Monitoring starts the SAP command called sapshcut that in turn brings up the SAPGUI. IBM Tivoli Monitoring passes the appropriate parameters that start the selected SAP transaction on the SAP system that is being monitored.

For this feature to work, you must complete the following procedure:
Procedure

1. Install the SAPGUI on the computer where you are running the Tivoli Enterprise Portal desktop or browser. This computer must have a Windows operating system because the sapshcut command is available on Windows systems only. The SAP agent supports the Windows SAPGUI only, not the Java SAPGUI.

2. Add the directory that contains the sapshcut.exe command to your system or user path. The sapshcut.exe command is installed as part of the SAP client into the following directory: C:\Program Files\SAP\FrontEnd\SAPgui. To add additional directories to the system or user path on Windows systems, select Control Panel > System > Advanced > Environment Variables.

3. Restart the Tivoli Enterprise Portal desktop or browser after you modify the path.

4. Configure saplogon for any systems to which you want to connect. It is optional to reduce the number of SAPGUI prompts.

5. Make sure the saplogon description starts with the SID. It is optional to reduce the number of SAPGUI prompts.

By default you are logged on to the SAPGUI as follows:

- SAP system that is being monitored
- SAP client that was specified for the SAP agent
- Windows user ID

You can override these default logon parameters (client and user) by setting them in the sapshcut.bat file. You can also set the password and other SAP environment variables in this file.

You can override these default logon parameters (client and user) by setting them in the sapshcut.bat file. You can also set the password and other SAP environment variables in this file.

You can create and run a Windows sapshcut.bat file as a front end to the sapshcut executable file. The .bat file must be named sapshcut.bat (or sapshcut.cmd) and must be located in your default path preceding the sapshcut.exe file.

The following parameters are passed to the sapshcut.bat file when called from a predefined Launch definition:

- %1 keyword "-command"
- %2 transaction_name, for example: SM13
- %3 keyword "-system"
- %4 SAP_system_identifier, for example: TV1
- %5 keyword "-client"
- %6 client_number, for example: 100

The following example shows a sample sapshcut.cmd file. In this example, you use a different user ID and password when sapshcut is run through the Application Launch for the SAP system TV1. All other SAP systems use the default logon parameters.

```
@echo off
set sapshcut="C:\Program Files\SAP\FrontEnd\SAPgui\sapshcut.exe"
if "%4" == "TV1" {
  %sapshcut% %* -user=myid -password=mypwd
} else {
  %sapshcut% %*
}
```

Optional advanced configuration in SAP

You configure the SAP agent by using standard SAP or agent-provided SAP functions.

Use agent-provided transactions in SAP to customize a number of agent behaviors. After you run the/n/IBM_MON/ITM_CONFIG transaction to access the main configuration menu in SAP, select one of the following configuration options:
Copy, back up, restore feature and transactions

The Copy, back up, and restore feature is available to you after you log on to the SAP server and run the following transaction: /n/IBMMON/ITM_CONFIG.

Copy, backup, and restore operations allow you to backup, restore, and copy IBM Tivoli Monitoring configuration data.

Use this feature to select from the following functions and to save the IBM Tivoli Monitoring configuration data:

- **Copy**
  Use this feature to copy the IBM Tivoli Monitoring configuration settings from one SAP server to another SAP server. For example, you might want to copy the IBM Tivoli Monitoring configuration settings from agent a1 to SAP server instance SAP2. This agent runs on system m1 and is configured for SAP server instance SAP 1. All the IBM Tivoli Monitoring configuration settings, except the SAP server instance monitoring settings are copied to the target SAP system. You implement the copy feature by using either the command line utility or the SAP GUI.

- **Backup**
  You store agent specific configurations that you completed on the SAP server by taking a backup of the system. Use this feature to save IBM Tivoli Monitoring specific configuration settings on the SAP system. You use the /IBMMON/ITM_CONFIG transaction to enter the settings. The backup file is stored in the work directory on the SAP server to the following path: /usr/sap//DVEBMGS/work.

- **Restore**
  Use this feature to restore IBM Tivoli Monitoring configuration data on the SAP server from the work directory. You restore the IBM Tivoli Monitoring configuration data on the same SAP server where you completed the backup procedure of this configuration data or another SAP server. You can restore IBM Tivoli Monitoring configuration data to specific SAP and IBM Tivoli Monitoring tables. Configuration files are stored with a date and time stamp so you can select the point to which you want to restore your files.

You can backup IBM Tivoli Monitoring configurations that you completed for the SAP agent version 6.20. Then, after you upgrade to the SAP agent version 7.1.1, you apply these saved configurations to the SAP system.

**Note:** You must preface all /IBMMON/ITM* transactions with /n.

Configuration changes made in these transactions are used immediately by the SAP agent except for those changes made to maintain managed groups. When the managed group configuration changes, the changes are discovered by the SAP agent at the next heartbeat.

Use SAP standard functions to complete the following configuration: Configure Dialog Step Response Threshold in the SAP system.

**Copy, back up, restore feature and transactions**

The Copy, back up, and restore feature is available to you after you log on to the SAP server and run the following transaction: /n/IBMMON/ITM_CONFIG.

Copy, backup, and restore operations allow you to backup, restore, and copy IBM Tivoli Monitoring configuration data.

Use this feature to select from the following functions and to save the IBM Tivoli Monitoring configuration data:

- **Copy**
  Use this feature to copy the IBM Tivoli Monitoring configuration settings from one SAP server to another SAP server. For example, you might want to copy the IBM Tivoli Monitoring configuration settings from agent a1 to SAP server instance SAP2. This agent runs on system m1 and is configured for SAP server instance SAP 1. All the IBM Tivoli Monitoring configuration settings, except the SAP server instance monitoring settings are copied to the target SAP system. You implement the copy feature by using either the command line utility or the SAP GUI.

- **Backup**
  You store agent specific configurations that you completed on the SAP server by taking a backup of the system. Use this feature to save IBM Tivoli Monitoring specific configuration settings on the SAP system. You use the /IBMMON/ITM_CONFIG transaction to enter the settings. The backup file is stored in the work directory on the SAP server to the following path: /usr/sap//DVEBMGS/work.

- **Restore**
  Use this feature to restore IBM Tivoli Monitoring configuration data on the SAP server from the work directory. You restore the IBM Tivoli Monitoring configuration data on the same SAP server where you completed the backup procedure of this configuration data or another SAP server. You can restore IBM Tivoli Monitoring configuration data to specific SAP and IBM Tivoli Monitoring tables. Configuration files are stored with a date and time stamp so you can select the point to which you want to restore your files.

You can backup IBM Tivoli Monitoring configurations that you completed for the SAP agent version 6.20. Then, after you upgrade to the SAP agent version 7.1.1, you apply these saved configurations to the SAP system.
However, you must complete the following procedure to import a separate ABAP transport to the SAP server before you upgrade the agent:

1. Import the IBM Tivoli Monitoring file from the \ABAP\UPGRADE directory in the Installer.
2. Run the se38 transaction code.
3. Enter ZITM_CONFIG_BACKUP as the program name and run this program to create a backup file.

Agent-specific configurations include configuration settings in the /IBMMON/ITM_CONFIG transaction in SAP. You can complete the following configuration procedures:

- Sample the frequency for alerts.
- Enable specific alerts.
- Store log file names.
- Manage group definitions.
- Select monitor sets and monitors.
- Select SAP instances for monitoring purposes.

Related tasks:

“Copy, back up, and restore data by using transactions”

On the SAP user interface, you copy, back up, and restore data by using the /n/IBMMON/ITM_CONFIG transaction.

Copy, back up, and restore data by using transactions

On the SAP user interface, you copy, back up, and restore data by using the /n/IBMMON/ITM_CONFIG transaction.

Before you begin

Use the Copy, Backup, and Restore procedures to copy the IBM Tivoli Monitoring configuration settings from one SAP server to another SAP server. All the IBM Tivoli Monitoring configuration settings, except the SAP server instance monitoring settings are copied to the target SAP system.

Procedure

Complete the following procedures to copy, back up, and restore your data on SAP:

- **Copy**
  1. Enter the target SAP system ID and the existing file name as source system id__<filename>date_time.
  2. Click **Execute** to copy the IBM Tivoli Monitoring configuration data to the file.
  3. To return to the previous IBM Tivoli Monitoring configuration screen, click **Back** or **Cancel**.

- **Backup**
  1. Log on to the SAP server and start the /IBMMON/ITM_CONFIG transaction.
  2. Select **Backup**.
  3. Enter the backup filename.
  4. Click **Execute** to run the backup and to store the file on the Application Server.

  **Note:** The backup file is stored in the work directory of the application server.
  5. To return to the previous IBM Tivoli Monitoring configuration screen, click **Back** or **Cancel**.

- **Restore**
1. Log on to the SAP server and start the /IBMMON/ITM_CONFIG transaction.
2. Select Restore.
3. Enter the filename to restore as sys_id_<filename>_date_time.
4. Click Execute to restore IBM Tivoli Monitoring configuration data.
5. To return to the previous IBM Tivoli Monitoring configuration screen, click Back or Cancel.

**Command line utility tool**

You use the command line utility tool to copy, backup, and restore IBM Tivoli Monitoring configuration data on the SAP server.

You run the command line utility tool on Windows and Non-Windows environment. See "Running the command line utility on a Windows environment" and "Running the command line utility on a Non-Windows environment" on page 40.

- **Copy**
  You run the backup command to copy the IBM Tivoli Monitoring configuration file from the agent directory SAP server instance sap1 to sap2. You enter the filename and sap1 as the source system from the sap1 agent directory. Then, the ABAP function is called that copies the IBM Tivoli Monitoring settings from this file to the IBM Tivoli Monitoring configuration file for Sap2. You select Copy from the sap1 agent directory utility tool and enter a filename and sap2 as the target SAP system.

- **Backup**
  After you run the command line utility tool, you select the Backup option. Then, you enter the filename and the SAP system ID. The tool calls the /IBMMON/ITM_BACKUP SAP function module. The function module reads the specific IBM Tivoli Monitoring configuration settings that are stored in tables and stores them with a row and column separator. Then, the command line utility tool reads the string and writes the data into a file. The filename that is generated has the following format: ID>_<filename>-<date&time>. This file is stored in the directory where the utility program is stored.

- **Restore**
  After you run the command line utility tool, you enter the filename to restore and the target SAP system where you want to restore the file. The command line utility tool reads the file from the agent directory and calls the /IBMMON/ITM_RESTORE SAP function module. Then, the tool passes the IBM Tivoli Monitoring configurations as a string. The SAP function module updates the specific IBM Tivoli Monitoring tables and restores the specific IBM Tivoli Monitoring configurations.

**Running the command line utility on a Windows environment**

You run the command line utility on a Windows environment to complete copy, backup, and restore procedures.

**Procedure**

1. Depending on your operating system, complete one of the following procedures:
   - For a 32-bit operating system, run the ksacopybackuprestore.exe command from the following path: %candle_home%\ TMAITM6.
   - For a 64-bit operating system, run the ksacopybackuprestore.exe command from the following path: %candle_home%\ TMAITM6x64.
2. To create a backup file, complete the following steps:
   a. Select Backup and enter the file name and source SAP system name.
   b. The backup file is created with the following format: SYS ID>_<filename>_<date&time>.
3. To restore the file, complete the following steps:
   a. Select Restore and enter the target SAP system name.
   b. Enter the filename.
4. To copy the file, complete the following steps:
   a. From the source agent, select Backup and create a backup file.
b. Copy the backup file from the source agent directory to the target agent directory.
c. From the source directory, run the command line utility tool and select Copy.
d. Enter the file name and the target SAP system.

**Related tasks:**

"Running the command line utility on a Non-Windows environment"
You run the command line utility on a Non-Windows environment to complete copy, backup, and restore procedures.

**Running the command line utility on a Non-Windows environment**
You run the command line utility on a Non-Windows environment to complete copy, backup, and restore procedures.

**Procedure**

1. Run the `ksacopybackuprestore.sh` command from the following path: `/candle_home/<arch>/sa/shell`.
2. To create a backup file complete the following steps:
   a. Select **Backup** and enter the file name and source SAP system name.
   b. The backup file is created with the following format: SYS ID>_<filename>_<date&time>. The backup file is saved to this location: `%candlehome%/arch/sa/bin`.
3. To restore the file, complete the following steps:
   a. Select **Restore** and enter the target SAP system name.
   b. Enter the filename.
4. To copy the file, complete the following steps:
   a. From the source agent, select **Backup** and create a backup file.
   b. Copy the backup file from the source agent directory to the target agent directory.
   c. From the source directory, run the command line utility tool and select **Copy**.
   d. Enter the file name and the target SAP system.

**IBM Tivoli Monitoring generated alerts maintenance**
You can modify alerts that are generated by Tivoli Monitoring by changing their status and thresholds.

This transaction is used to enable or disable alerts generated by Tivoli Monitoring and to set warning and critical thresholds. All alerts generated by Tivoli Monitoring are shown with their current status and threshold values.

When you modify alert status and thresholds, the modified values are used at the next sample time.

**Default sample periods maintenance**
The default sample period provides information about real-time reporting for certain attribute groups.

Some attribute groups have an implicit date and time for each record in the group. For example, the R/3_Abap_Dumps attribute group reports the create time for the dump and the R/3_System_Log attribute group reports the create time for the log entry. These records have a date and time field. You can obtain a report for a short history of the table instead of just the most recent information. This time interval is the time span for data collection and is used as the real-time interval when collecting data. The `/IBMMON/ITM_PERIOD` transaction defines a default sample period (time span for real-time reporting) for each of these attribute groups. The sample period identifies the length of the data sample period that starts from the current time and works back in time.

**Log file name maintenance**
Specific log files that are matched only to instances are included in IBM Tivoli Monitoring reports with log file information.
This transaction is used to identify which log files to consider for inclusion in IBM Tivoli Monitoring reports that contain log file information. All log files with a name that matches the specified name patterns on the specified instances are included in the report at the next data collection interval.

**Managed groups maintenance**
The Managed Group names transaction monitors and processes specific transactions in the SAP system.

Use this transaction to maintain IBM Tivoli Monitoring Managed Group definitions. All Managed Group names are passed to the Tivoli Enterprise Portal and shown in the Managed System Selection Lists. At the time of data collection, only data that matches the Attribute selection conditions are sent to the SAP agent. This data is shown in reports or used for evaluation in situations and policies.

You use Managed Groups to monitor subsets of information in the SAP system. You focus only on the parts of the SAP system in which you are interested and you ignore other parts that do not concern you. For example, if you are only interested in the response time of transactions that are part of the Financial Application, you create a Managed Group named Financials. Then, you include only Financial transaction codes in it. Whenever the Financials Managed Group is processed by the Tivoli Enterprise Portal only information that contains the specified transaction codes is considered when showing a report, evaluating a situation, or evaluating a policy.

**Note:** Managed group names cannot contain double-byte characters.

**Select monitor sets and monitors transaction**
Use the select monitor sets and monitors transaction to edit the Centralized Computing Central Management (CCMS) alerts configuration. For example, you can turn off CCMS alert collection completely.

This transaction is used to select the CCMS monitors from which IBM Tivoli Monitoring retrieves alerts. By default, the Entire System monitor is selected the first time this window is shown. You can change the monitor set, the monitor, or both the monitor set and monitor, and then save the configuration. You can select a maximum of three monitors for which to collect CCMS alerts.

To turn off CCMS alert collection completely, clear the check boxes for all of the monitors and save this configuration.

The agent that is already running reads this configuration and collects the CCMS alerts for the monitors that you selected. However, any CCMS alerts that were already collected by the agent before changing the CCMS alerts configuration remain with the agent and IBM Tivoli Monitoring.

In addition to selecting monitors and monitors sets, this transaction specifies the number of occurrences of an alert type to retrieve. Also, it helps you to decide whether to automatically close the older occurrences of the alerts that are not retrieved.

**Configure Dialog Step Response Threshold in the SAP system**
You configure a Dialog Step Response Threshold for any transaction by running the SE16 transaction.

**Procedure**
1. In the Table Name field, type `/IBMMON/ITM_TRSH`, and then select Table Contents (F7) to access the table.
2. To view the current threshold settings, select Execute (F8). The transaction names are shown under the WORKLOAD column; the threshold values are shown under the THRESHOLD column.
3. To add a new threshold setting, select Create (F5). Type the transaction name in the WORKLOAD field. The following wildcards are accepted for the WORKLOAD value:
   - * matches multiple characters
   - + matches any single character
4. Type the threshold value, in milliseconds, in the **Threshold** field. Select **Save** to save this setting. New and changed threshold values do not take effect immediately, but take effect under either of the following conditions:
   - The agent is restarted.
   - The agent reopens its RFC connection to the SAP system. This procedure occurs every 12 heartbeats, which, by default, is about every 2 hours and 10 minutes.

**Results**

The value entered for the **Threshold** column is returned in the Dialog Step Response Threshold attribute of the R/3_Transaction_Performance attribute group.

**CEN CCMS reporting**

Centralized (CEN) Computing Center Management System (CCMS) is a SAP monitoring capability.

Use this capability to report CCMS alerts for multiple SAP systems to a central monitoring hub. You monitor the SAP environment from one CCMS console. Centralized CCMS reporting is best used in the following environments:
- Primarily a CCMS operation where CCMS alerts are the only monitoring data needed.
- Centralized CCMS is part of the SAP environment.
- Large SAP environments with many SAP systems such as ISV and ISP.
- IBM Tivoli Monitoring V5.x integration with SAP agent CCMS adapters.
- Collect alerts from non-ABAP SAP components and application servers.

The SAP agent supports Centralized CCMS for reporting alerts only. Then, you place one SAP agent on a Centralized SAP system and view CCMS alerts for the entire SAP environment. This support is provided in the following ways:
- When reporting CCMS alerts, the agent checks if the alerts are associated with the SAP system that is directly monitored by the agent. If the agent determines that an alert belongs to a different SAP system, it assumes Centralized CCMS and automatically creates additional R3_Group managed systems.
- The `<local_SID>-All_CCMS_alerts:Grp` managed system is used to report the complete set of alerts from all remote SAP systems. The value of `<local_SID>` is the system identifier for the SAP system that is directly monitored. For example, if the local SAP system is QA1, this group name would be QA1-All_CCMS_alerts:Grp.
- The `<local_SID>-<remote_SID>_CCMS_alerts:Grp` managed system is used to report all alerts for one remote SAP system. The value of `<local_SID>` is the system identifier for the SAP system that is directly monitored. The value of `<remote_SID>` is the system identifier for the remote SAP system. For example, if the local SAP system is QA1 and the remote SAP system is QA2, this group name would be QA1-QA2_CCMS_alerts:Grp.
- Each of these managed systems in the Navigator tree has the complete set of workspaces under it, but only the Alerts workspace has meaningful data.

The SAP agent maintains its definitions of Centralized CCMS groups in the Advanced Business Application Programming (ABAP) code in the directly managed SAP system. You might need to modify these definitions if a SAP system for which you are receiving centralized alerts is also being monitored directly by another instance of the SAP agent. You do not want alerts reported under both systems. You can limit the centralized alert reporting as follows:
- Use the `/IBMMON/ITM_CONFIG` transaction to Maintain Managed Groups. Change the All CCMS alerts group. Remove the remote system from this list by editing the group definition to EXCLUDE the remote system identifier.
Use the /IBMMON/ITM_CONFIG transaction to Maintain Managed Groups. Delete the `<remote_SID>` CCMS alerts group. For example, if the remote SAP system is QA2, this group name would be QA2 CCMS alerts.

Alternatively, you can use Centralized CCMS to report alerts from all SAP systems, but prevent alert reporting from each locally installed agent. Use the following steps to set up this configuration:

- Configure an instance of the SAP agent to monitor the Centralized CCMS system. Allow the agent to detect and report all alerts from all remote SAP systems.
- Configure an instance of the SAP agent to monitor each remote SAP system. Disable alert collection and reporting for these agent instances by using the /IBMMON/ITM_CONFIG transaction to Select Monitor Sets and Monitors. Within this function, clear the check boxes for all monitors and save this configuration.

The SAP agent support for Centralized CCMS is used in a pure CCMS monitoring environment to view all alerts on a common console. Also, it can be used with its complete set of functions to provide situations, policies, and Take Action commands for the remote SAP systems.

**Non-Unicode double-byte language support**

You can install double-byte language support into a non-Unicode SAP system.

**About this task**

The SAP agent transport includes a number of text elements such as the following:

- Text elements obtained from the SAP system
- Text elements displayed on the SAP system by agent configuration windows

When you installed the transports into the SAP system, you selected either a Unicode transport or a non-Unicode transport. The Unicode transport contains translation support for all languages. The non-Unicode transport contains translation support for the single-byte Latin languages only.

You can install double-byte language support for Japanese, Korean, Simplified Chinese, or Traditional Chinese. You can install only the SAP agent language texts for a language that is already installed on your SAP system and your SAP system codepage supports the select language.

**Procedure**

1. Run the SA38 transaction for the /IBMMON/ITM_LOAD_LANGUAGES program. (At the initial screen, click Display Instruction to read the online instructions.)
2. Press F4 to receive a list of available languages. The list contains all languages that are installed on your SAP system and identifies each language that is provided by the SAP agent
3. Select the language for which you require the SAP agent texts.
4. Press F8 to install these text elements. Language text elements are normally installed in SAP systems as final text elements. The process outlined here uses raw translated text to generate text elements in your SAP system.

**Uninstalling the Advanced Business Application Programming (ABAP) transport from the SAP system**

If you choose to remove the SAP agent from your system, you must import Delete transport to the SAP system. Delete transport deletes the SAP agent dictionary objects and function modules.

**Before you begin**

If the SAP system is version 7.20 or later, before you import the delete transport, in your transport profile, you must add the following transport profile parameter: `tadirdeletions=true`. This transport
profile parameter is available in tp version 375.57.68 and also in the R3trans version 6.14 release 700 or higher. For more information about removing transport requests from the SAP system, see Deleting transport requests.

**Procedure**

1. Go to the /ABAP directory on the product CD.
2. Copy the transport files into the SAP environment.
3. Copy the K711_00xxx_DELETE and R711_00xxx_DELETE files to the SAP Transport System data directory as follows:
   a. Copy the K711_00xxx_DELETE file to the cofiles directory.
   b. Copy the R711_00xxx_DELETE file to the data directory.
4. Run the following commands:
   a. `tp addtobuffer ITMK711_00xxx_DELETE SID pf=\usr\sap\trans\bin\PROFILE_NAME`
   b. `tp import ITMK711_00xxx_DELETE SID client=nnn U16 pf=\usr\sap\trans\bin\ PROFILE_NAME`

   where:
   - **SID** Target SAP system ID
   - **PROFILE_NAME** Name of the tp profile file
   - **nnn** Number for the target client where the agent is to run

**SAP instance customization**

By default, all the instances of the SAP system are monitored and shown on the Tivoli Enterprise Portal.

As an administrator, you choose which SAP instance you want to monitor. Also as an administrator, you can turn off an SAP instance that you do not want to monitor.

The /IBMMON/ITM_INSTANCE custom transaction links to the /IBMMON/ITM_CONFIG transaction.

You select the **SAP Instances** option to view the available instances of the SAP server. Then, you select the instance that you want to monitor. These instances are displayed on the Tivoli Enterprise Portal. Any inactive or cleared instances are not shown on the Tivoli Enterprise Portal.

**Test Connection feature**

The Test Connection feature allows you to verify that you can connect your agent to the SAP system that is monitored.

You enter parameters on the GUI to complete the test connection procedure. If you connect to the SAP system successfully, a success message is displayed. Alternatively, if the connection fails, then a failure message is displayed.

The **Test Connection** button is available only in the Manage Tivoli Enterprise Monitoring Service (MTEMS) window.

**Important:**

The Test Connection feature has limitations as it works only when you configure your agent instance from the Manage Tivoli Enterprise Monitoring Service (MTEMS) window. If you configure your system from the Tivoli Enterprise Portal the **Test Connection** button is visible only but it is does not function.
Enabling CCMS design

Computing Center Management System (CCMS) monitoring is enhanced to collect CCMS records that are in an open or closed state from the last sample period. You can configure the Sample period and by default it has a value of 3 minutes. However, you must ensure that the transport files that are referenced by the SAP agent and the Advanced Business Application Programming (ABAP) transport are the same version.

Procedure
1. Log on to the SAP GUI.
2. Open the SE16 transaction and add the /IBM/MON/ITM_CNFG table name to the transaction.
3. To run the /IBM/MON/ITM_CNFG ABAP function module and to provide configurations for the ABAP program, press Enter and then press F8.
4. To create a new entry to which you add new configuration parameters, press F5.
5. To create a new configuration parameter called ISNEWCCMSDESIGN with the value YES on the SAP server, in the PARM NAME field enter ISNEWCCMSDESIGN and in the VALUE CHAR field, enter YES.
6. Click Save. You can ignore the VALUE INT field.

Modifying the threshold value of an alert

You can modify the max ccms alert threshold value that is associated with an alert. By default, the value is 1000, which means that you can view 1000 alerts in the Tivoli Enterprise Portal. Older alerts are removed from the cache.

Procedure
1. Complete one of the following steps:
   • On Windows operating system, open the <cancle home>\tmaitm6\KSASENV file.
   • On a Non-Windows operating system open the <candle home>/config/sa.ini file.
2. Add the MAX_CCMS_ALERT_THRESHOLD=< Value> to the end of the file.

   Note: The value must be greater than 100.

Disabling CCMS design

You can disable Computing Center Management System (CCMS) design.

Procedure
1. Log on to the SAP GUI.
2. Open the SE16 transaction and add the /IBM/MON/ITM_CNFG table name to the transaction.
3. To run the /IBM/MON/ITM_CNFG ABAP function module and to provide configurations for the ABAP program, press Enter and then press F8.
4. To delete the existing entry, select and right-click ISNEWCCMSDESIGN, and then click Delete.

Verifying CCMS design

After you enable Computing Center Management System (CCMS) design, you can verify that it is enabled to ensure that CCMS alerts are triggered for the SAP system.

Procedure
1. Log on to the SAP GUI.
2. Open the SE16 transaction and type /IBM/MON/ITM_CNFG.
3. To run the /IBM/MON/ITM_CNFG ABAP function module and to provide configurations for the ABAP programs, press Enter and then press F8.
4. Check whether the ISNEWCCMSDESIGN=YES entry is present. If the ISNEWCCMSDESIGN variable is set to YES, then CCMS design is enabled. Alternatively if this variable is set to NO, then CCMS design is disabled.

5. Click Save.

6. Open the agent log file that is saved to one of the following paths:
   - On Windows systems: \tmaitm6\logs\_sa__ksaagent_<8 digit num>-01.log.

7. Search the agent log file for the following messages:
   - **New CCMS design is enabled on ABAP side**
     The CCMS design is enabled.
   - **CCMS alerts cache capacity MAX_CCMS_ALERT_THRESHOLD is set to <1000>**
     The max alert threshold is set to a value of 1000.
   - **New CCMS Design calling function module: <IBMMON/ITM_ALERTS>**
     The SAP agent logs this message before it requests CCMS alerts data from the SAP system.
Appendix. ITCAM for Applications documentation library

Various publications are relevant to the use of ITCAM for Applications.

For information about how to access and use the publications, see [Using the publications](http://pic.dhe.ibm.com/infocenter/tivihelp/v61r1/topic/com.ibm.itm.doc_6.3/common/using_publications.htm).

To find publications from the previous version of a product, click Previous versions under the name of the product in the Contents pane.

Documentation for this product is in the [ITCAM for Applications Information Center](http://publib.boulder.ibm.com/infocenter/tivihelp/v24r1/topic/com.ibm.itcama.doc_7.2.1/welcome_apps721.html):

- Quick Start Guide
- Offering Guide
- Download instructions
- Links to Prerequisites
- Installation and Configuration Guide for each agent
- Link to Reference information for each agent
- Link to Troubleshooting Guide for each agent

Prerequisite publications

To use the information about the agents effectively, you must have some prerequisite knowledge.

See the following information at the [IBM Tivoli Monitoring Information Center](http://pic.dhe.ibm.com/infocenter/tivihelp/v61r1/index.jsp) to gain prerequisite knowledge:

- IBM Tivoli Monitoring Administrator’s Guide
- IBM Tivoli Monitoring Installation and Setup Guide
- IBM Tivoli Monitoring High Availability Guide for Distributed Systems
- IBM Tivoli Monitoring: Installation and Configuration Guides for the following agents: Operating System agents and Warehouse agents
- IBM Tivoli Monitoring: User's Guides for the following agents: Agentless OS monitors, Log file agent, System p agents, Systems Director base agent
- IBM Tivoli Monitoring Agent Builder User’s Guide
- IBM Tivoli Monitoring Command Reference
- IBM Tivoli Monitoring: Messages
- IBM Tivoli Monitoring Troubleshooting Guide
- IBM Tivoli Monitoring: References for the following agents: Operating System agents and Warehouse agents
- IBM Tivoli Monitoring: Troubleshooting Guides for the following agents: Operating System agents and Warehouse agents
- Tivoli Enterprise Portal User’s Guide

Related publications

The publications in related information centers provide useful information.
See the following information centers, which you can find by accessing Tivoli Documentation Central (http://www.ibm.com/tivoli/documentation):

- Tivoli Monitoring
- Tivoli Application Dependency Discovery Manager
- Tivoli Business Service Manager
- Tivoli Common Reporting
- Tivoli Enterprise Console
- Tivoli Netcool/OMNIbus

### Tivoli Monitoring Community on Service Management Connect

Service Management Connect (SMC) is a repository of technical information that is organized by communities.


For information about Tivoli products, see the [Application Performance Management community](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 other users and IBM developers of Tivoli products. You can access early designs, sprint demonstrations, product roadmaps, and prerelease code.
- Connect one-on-one with the experts to collaborate and network about Tivoli and the Application Performance Management community.
- Read blogs to benefit from the expertise and experience of others.
- Use wikis and forums to collaborate with the broader user community.

### Other sources of documentation

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

See the following sources of technical documentation about monitoring products:

- [IBM Integrated Service Management Library](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.
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Index

Numerics
926290, SAP Note 8

A
agent 28
  functions 1
Agent depot 11
Agent Management Services 5
alerts 45
  CCMS, selecting 41
  ITM generated 40
Application Performance Management community on SMC 48

B
back up 38
backup 37
basic agent monitoring 30
batch job
  COLLECTOR_FOR_PERFORMANCE 8
bundle 11

C
Cancel Job 32
CCMS 45
  centralized reporting 42
  CCMS alerts
    which to report 41
Central User Administration 32
Centralized CCMS reporting 42
client number 21
COLLECTOR_FOR_PERFORMANCE batch job 8
command 39
command line utility 40
commands
  itm config 36
  itmcmd agent 27
  itmcmd config 19
  non-Unicode 14
  sapshcut 35
  tacmd addSystem 17
  tp addtobuffer 14
  tp import 14
  unicode 14
components 4
  IBM Tivoli Monitoring 4
Computing Center Management System 42
configuration
  advanced 28
  agent 7
  basic 12
  considerations for upgrade 25
  transactions 36
  UNIX 19
  Windows 19
configuration considerations for upgrade 25
configure 22, 41
  configuring the monitoring agent 7
connection 44
cookies 51
copy 37, 38
creating automation 32
CUA 32
customization 44
customizing
  agent behaviors 36

D
data collection
  COLLECTOR_FOR_PERFORMANCE 8
  Oracle 8
  OS Collector 8
  prerequisites 7
  setting SAP system time zone 8
default sample periods, maintaining 40
defining the user 14
Delete Job 32
deploy 16
deployment 16
dialog step response system 41
disabling 45
documentation
  See publications
double-byte language support 43

E
enable 28
  enabling 45
encrypting a password 35
encryption libraries 26
enhancements 2
environment variables
  ksar3 and ksanfy 33
extract 12
extraction 11

F
file names, maintaining for logs 41
FILE() 34
FILE(file_name) 34
files
  K711_00xxx_DELETE 14
  K711_00xxx.ITM 14
  K711_00xxxU.ITM 14
  ksar3 32
  R711_00xxx_DELETE 14
  R711_00xxx.ITM 14
  R711_00xxxU.ITM 14
  transport
    non-Unicode 14
    Unicode 14
function module 28, 29
Index 55

previous 23
privacy policy 51
publications 47, 48
    IBM Tivoli Monitoring 47
    Integrated Service Management Library 48
prerequisite 47
Redbooks 48
related 48
Service Management Connect 48
SMC
    See Service Management Connect
Technotes 48

R
R711_00xxx_DELETE files 14
R711_00xxx.ITM files 14
R711_00xxxU.ITM 14
Redbooks 48
remote 16, 22
remote deployment
    Agent tab 17
    command line 17
Tivoli Enterprise PortalTivoli Enterprise Portal 17
Remote Function Calls 29
remote function modules, removing 43
remote management 29
remotely 25
removing remote function modules from SAP 43
reporting, CCMS 42
requirements 7
response file template 8
restore 37, 38
RFC 29
    connections 30
RFC trace 22
RSORAUD0 program 8

S
SAP 22, 28, 29, 44
sap agent 24
SAP agent 25
SAP Note 926290 8
SAP Notes
    16083 8
    591801 8
    713211 8
SAP Office email
    utility to send 33
SAP transport, installing 14
SAPGUI
    launching 32
saposcol program 8
SAPPASSWORD variable 33
sapshcut command 35
SAPUSER variable 33
scripts
    ksanfy 25, 33
    ksapwd 35
    ksar3 25, 32
    ksar3 and ksanfy 33
    ksar3exe 32
    wrapper 25
selecting monitor sets and monitors 41
Service Management Connect 48
silent installation 8, 12
silent installation of language packs 8
SM37 transaction 8
SMC
    See Service Management Connect
Start Job 32
starting the Monitoring Agent for mySAP 27
statistics collection 8
STMS transaction 14
stopping the Monitoring Agent for mySAP 27
system identifier 20
system number 20

tacmd addSystem command 17
Take Action command script changes 26
Take Action commands 32
tasks 32
Technotes 48
test 44
text elements 43
time stamps 8
time zone, setting 8
Tivoli Enterprise Monitoring Server 44
Tivoli Enterprise Portal Server 44
tp addtobuffer command 14
tp import command 14
transactions
    agent-provided 36
    SM37 8
    STMS 14
transport request, ITMK711_00xxx.ITM 14
transports, SAP 14

U
uninstallation
    removing remote function modules 43
Unix 24
UNIX
    configuring the agent for 19
    starting the Monitoring Agent for mySAP 27
    stopping the Monitoring Agent for mySAP 27
    UNSET statements 26
upgrade 23, 25
    configuration considerations 25
    encrypted passwords 26
    Password file changes 26
Take Action command script changes 26
upgrading 23, 24
user
    defining 14
    IDs
        basic agent monitoring 30
        IBMMON_AGENT 30
        purposes supported 30
    SAPGUI, launching 32
User ID 21
user IDs 32
user interfaces options 5
utilities
    agent 28
    encrypting a password 35
    ksar3nfy 33
    ksar3pwd 35

Index 55
utilities (continued)
  running automated functions  32
  sapshcut  35
  sending SAP Office email  33
utility  39
  ksapwd  25

V
variables
  logon environment  33
  SAPPASSWORD  33
  SAPUSER  33
verifying  45
verifying prerequisites for data collection  7

W
Windows  16, 39
  configuring the agent for  19
  starting the Monitoring Agent for mySAP  27
  stopping the Monitoring Agent for mySAP  27
wrapper scripts  25