IBM Tivoli Composite Application Manager Version 7.1.0.2

### Agent for WebSphere Applications Installation and Configuration Guide



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IBM Tivoli Composite Application Manager Version 7.1.0.2

### Agent for WebSphere Applications Installation and Configuration Guide



Note

Before using this information and the product it supports, read the information in "Notices" on page 331.

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This 2010 edition applies to ITCAM for Application Diagnostics 7.1.0.2 and all subsequent releases and modifications until otherwise indicated in new editions.

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#### About this publication

This publication provides information about installing, customizing, starting, and maintaining IBM<sup>®</sup> Tivoli<sup>®</sup> Composite Application Manager Agent for WebSphere<sup>®</sup> Applications on Windows, Linux, and UNIX systems.

For information about installing, customizing, starting, and maintaining IBM Tivoli Composite Application Manager Agent for WebSphere Applications on IBM  $z/OS^{\text{®}}$ , see IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Installation and Configuration Guide for z/OS.

For information about installing, customizing, starting, and maintaining IBM Tivoli Composite Application Manager Agent for WebSphere Applications Data Collector on IBM i, see IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i.

#### Intended audience

This publication is for administrators or advanced users wanting to install or modify the configuration of ITCAM Agent for WebSphere Applications. The publication assumes that readers are familiar with maintaining operating systems, administering Web servers, maintaining databases, and general information technology (IT) procedures. Specifically, readers of this publication must have some knowledge of the following topics:

- · Operating systems on which you intend to install product components
- Web servers, such as IBM HTTP Server and Apache HTTP Server
- Web application servers, such as IBM WebSphere
- Internet protocols such as HTTP, HTTPS, TCP/IP, Secure Sockets Layer (SSL), and Transport Layer Security (TLS)
- Digital certificates for secure communication

#### **Publications**

This section lists publications in the product library and related documents. It also describes how to access Tivoli publications online and how to order Tivoli publications.

#### **ITCAM for Application Diagnostics library**

The following publications are included in the ITCAM for Application Diagnostics library, available at http://publib.boulder.ibm.com/infocenter/tivihelp/v24r1/topic/com.ibm.itcamfad.doc\_7101/ic-homepage.html:

- *IBM Tivoli Composite Application Manager for Application Diagnostics: Prerequisites* Provides the hardware and software requirements for installing ITCAM for Application Diagnostics components.
- *IBM Tivoli Composite Application Manager for Application Diagnostics: User's Guide* Provides the user overview, user scenarios, and Helps for every ITCAM for Application Diagnostics component.
- IBM Tivoli Composite Application Manager for Application Diagnostics: Planning an Installation

Provides the user with a first reference point for a new ITCAM for Application Diagnostics installation or upgrade.

- ITCAM Agent for WebSphere Applications Installation and Configuration Guides:
  - IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Installation and Configuration Guide
  - IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Installation and Configuration Guide for z/OS
  - IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i

Provide installation instructions for setting up and configuring ITCAM Agent for WebSphere Applications on distributed, z/OS, and IBM i systems.

- ITCAM Agent for J2EE Applications Installation and Configuration Guides:
  - IBM Tivoli Composite Application Manager: Agent for J2EE Data Collector Installation and Configuration Guide
  - IBM Tivoli Composite Application Manager: Agent for J2EE Monitoring Agent Installation and Configuration Guide

Provide installation instructions for setting up and configuring ITCAM Agent for J2EE.

• IBM Tivoli Composite Application Manager: Agent for HTTP Servers Installation and Configuration Guide

Provides installation instructions for setting up and configuring ITCAM Agent for HTTP Servers.

• IBM Tivoli Composite Application Manager for Application Diagnostics Managing Server Installation Guide

Provides installation instructions for setting up and configuring ITCAM for Application Diagnostics Managing Server.

• IBM Tivoli Composite Application Manager for Application Diagnostics: Troubleshooting Guide

Provides instructions on problem determination and troubleshooting for ITCAM for Application Diagnostics.

• IBM Tivoli Composite Application Manager for Application Diagnostics: Messaging Guide

Provides information about system messages received when installing and using ITCAM for Application Diagnostics.

#### **Related publications**

The following documentation also provides useful information:

• IBM Tivoli Documentation Central:

Information about IBM Tivoli Documentation is provided on the following Web site:

http://www.ibm.com/tivoli/documentation.html

 IBM WebSphere Application Server: Information about IBM WebSphere Application Server is provided on the following Web site:

http://www.ibm.com/software/webservers/appserv/was/library

• IBM DB2<sup>®</sup>:

Information about IBM DB2 is provided on the following Web site: http://www.ibm.com/software/data/sw-library/  IBM Tivoli Enterprise Console<sup>®</sup>: Information about IBM Tivoli Enterprise Console is provided on the following Web site:

http://submit.boulder.ibm.com/tividd/td/EnterpriseConsole3.9.html

 IBM Tivoli Data Warehouse: Information about IBM Tivoli Data Warehouse is provided on the following Web site: http://publib.boulder.ibm.com/infocenter/tivihelp/v3r1/index.jsp?toc=/

IBM Tivoli Change and Configuration Management Database:

Information about IBM Tivoli Change and Configuration Management Database is provided on the following Web site:

http://publib.boulder.ibm.com/infocenter/tivihelp/v10r1/index.jsp?toc=/ com.ibm.ccmdb.doc/ccmdb\_ic.xml

 IBM Support Assistant:
 Information about IBM Support Assistant is provided on the following Web site: http://www.ibm.com/software/support/isa/index.html?rcss=rtlrre

#### Accessing terminology online

The *Tivoli Software Glossary* includes definitions for many of the technical terms related to Tivoli software. The *Tivoli Software Glossary* is available at the following Tivoli software library Web site:

http://publib.boulder.ibm.com/tividd/glossary/tivoliglossarymst.htm

The IBM Terminology Web site consolidates the terminology from IBM product libraries in one convenient location. You can access the Terminology Web site at the following Web address:

http://www.ibm.com/software/globalization/terminology

#### Accessing publications online

The documentation CD contains the publications that are in the product library. The format of the publications is PDF, HTML, or both.

IBM posts publications for this and all other Tivoli products, as they become available and whenever they are updated, to the Tivoli software information center Web site. Access the Tivoli documentation center at the following Web address:

https://www.ibm.com/developerworks/wikis/display/tivolidoccentral/Home

Access the Tivoli Information Center for ITCAM for Application Diagnostics at the following Web address:

http://publib.boulder.ibm.com/infocenter/tivihelp/v24r1/topic/ com.ibm.itcamfad.doc\_7101/ic-homepage.html

**Note:** If you print PDF documents on other than letter-sized paper, set the option in the **File** > **Print** window that enables Adobe Reader to print letter-sized pages on your local paper.

The IBM Software Support Web site provides the latest information about known product limitations and workarounds in the form of technotes for your product. You can view this information at the following Web site:

http://www.ibm.com/software/support

#### Ordering publications

You can order many Tivoli publications online at the following Web site:

http://www.elink.ibmlink.ibm.com/public/applications/publications/cgibin/pbi.cgi

You can also order by telephone by calling one of these numbers:

- In the United States: 800-879-2755
- In Canada: 800-426-4968

In other countries, contact your software account representative to order Tivoli publications. To locate the telephone number of your local representative, perform the following steps:

- 1. Go to the following Web site:
  - http://www.elink.ibmlink.ibm.com/public/applications/publications/cgibin/ pbi.cgi
- 2. Select your country from the list and click Go.
- **3**. Click **About this site** in the main panel to see an information page that includes the telephone number of your local representative.

#### Accessibility

Accessibility features help users with a physical disability, such as restricted mobility or limited vision, to use software products successfully. With this product, you can use assistive technologies to hear and navigate the interface. You can also use the keyboard instead of the mouse to operate all features of the graphical user interface.

For additional information, see Appendix H, "Accessibility," on page 323.

#### Tivoli technical training

For Tivoli technical training information, refer to the following IBM Tivoli Education Web site:

http://www.ibm.com/software/tivoli/education/

#### Support information

If you have a problem with your IBM software, you want to resolve it quickly. IBM provides the following ways for you to obtain the support you need:

#### Online

Go to the IBM Software Support at the following Web site:

http://www.ibm.com/software/support/

Follow the instructions.

#### **IBM Support Assistant**

The IBM Support Assistant (ISA) is a free local software serviceability workbench that helps you resolve questions and problems with IBM software products. The ISA provides quick access to support-related information and serviceability tools for problem determination. To install the ISA software, see the instructions for installing ISA in the Data Collector installation guide.

#### **Troubleshooting Guide**

For more information about resolving problems, see the corresponding part in *IBM Tivoli Composite Application Manager for Application Diagnostics: Troubleshooting Guide.* 

#### Conventions used in this publication

This publication uses several conventions for special terms and actions, operating system-dependent commands and paths, and margin graphics.

#### Typeface conventions

This publication uses the following typeface conventions:

#### Bold

- Lowercase commands and mixed case commands that are otherwise difficult to distinguish from surrounding text
- Interface controls (check boxes, push buttons, radio buttons, spin buttons, fields, folders, icons, list boxes, items inside list boxes, multicolumn lists, containers, menu choices, menu names, tabs, property sheets), labels (such as **Tip:**, and **Operating system considerations**:)
- · Keywords and parameters in text

#### Italic

- Citations (examples: titles of publications, diskettes, and CDs
- Words defined in text (example: a nonswitched line is called a *point-to-point line*)
- Emphasis of words and letters (words as words example: "Use the word *that* to introduce a restrictive clause."; letters as letters example: "The LUN address must start with the letter *L*.")
- New terms in text (except in a definition list): a *view* is a frame in a workspace that contains data.
- Variables and values you must provide: ... where myname represents....

#### Monospace

- Examples and code examples
- File names, programming keywords, and other elements that are difficult to distinguish from surrounding text
- Message text and prompts addressed to the user
- Text that the user must type
- Values for arguments or command options

#### Variables for directories

This guide refers to the following variables:

• *ITM\_home*: the top level directory for installation of IBM Tivoli Monitoring components, including ITCAM Agent for WebSphere Applications. The following table shows the default locations:

Table 1. Default locations for ITM\_home

UNIX or Linux systems	/opt/IBM/ITM
Windows	C:\IBM\ITM

- DC\_home and ITCAM\_home: the directory where the Data Collector files are installed. The location is ITM\_home\TMAITM6\wasdc\7.1.0.2 on Windows, ITM\_home/architecture\_code/yn/wasdc/7.1.0.2 on Lunix and UNIX systems..
- *AppServer\_home*: the directory where the application server core product files are installed.

Examples:

- on Windows, C:\Program Files\IBM\WebSphere\AppServer
- on Linux and UNIX systems, /opt/IBM/WebSphere/AppServer6

Part 1. Introduction to ITCAM Agent for WebSphere Applications

# Chapter 1. IBM Tivoli Composite Application Manager Agent for WebSphere Applications

This chapter introduces the ITCAM Agent for WebSphere Applications and explains how it can help you monitor, administer, and diagnose your systems that run IBM WebSphere Application Server.

#### Overview of the monitoring and diagnostic capabilities

IBM Tivoli Composite Application Manager Agent for WebSphere Applications is a component of ITCAM for Application Diagnostics, Version 7.1.0.2. It is also a component of ITCAM for Applications Version 6.2.3. If you are using ITCAM for Applications, the Managing Server (deep dive) functionality is not available; please ignore all references to this functionality in this document.

ITCAM Agent for WebSphere Applications can function within two different infrastructures: IBM Tivoli Monitoring and ITCAM for Application Diagnostics Managing Server.

The IBM Tivoli Monitoring environment places this agent into the context of the IBM Tivoli Monitoring family, a suite of products used to monitor a mixed-systems environment. With IBM Tivoli Monitoring, the user can:

- · Monitor for alerts on the managed systems
- Trace the causes leading up to an alert
- · Monitor processing time for various requests within WebSphere applications
- Establish your own performance thresholds
- Create custom situations, which are conditions that IBM Tivoli Monitoring automatically monitors
- Create and send commands to control system monitoring using the Take Action feature
- Create comprehensive reports about system conditions
- Define your own queries, using the attributes provided with ITCAM Agent for WebSphere Applications, to monitor conditions of particular interest to you

The Tivoli Enterprise Portal is the user interface for the IBM Tivoli Monitoring environment. It provides an overall view of the enterprise network; from this view, the user can "drill down" to examine components of the environment more closely. The Portal includes information from different agents that monitor various parts of the environment; ITCAM Agent for WebSphere Applications is one of them.

For details on capabilities of IBM Tivoli Monitoring, and information on deploying the IBM Tivoli Monitoring infrastructure, see *IBM Tivoli Monitoring: Installation and Setup Guide*.

Figure 1 on page 4 shows how ITCAM Agent for WebSphere Applications interacts with other IBM Tivoli Monitoring components.



Figure 1. Agent interaction with IBM Tivoli Monitoring

The Managing Server is a component of ITCAM for Application Diagnostics. Its Visualization Engine provides a user interface for "deep dive" diagnostics information. The user can "click through" or "launch in context" to the Visualization Engine from the Tivoli Enterprise Portal when detailed information is required. The Visualization Engine can also be used as a stand alone user interface; this user interface is a good solution for software developers and performance analysts.

Most information provided by ITCAM Agent for WebSphere Applications and available through the Tivoli Enterprise Portal can also be viewed through the Visualization Engine. The Visualization Engine also provides additional diagnostic information, including:

- Method entry/exit and stack tracing,
- Lock analysis,
- · Heap object analysis for memory leak diagnosis,
- Thread information,
- "In-flight" request analysis to detect malfunctioning applications.

For details on the capabilities of ITCAM for Application Diagnostics Managing Server, and information on deploying it, see *IBM Tivoli Composite Application Manager for Application Diagnostics Managing Server Installation Guide*.

The diagram on Figure 2 on page 5 shows how ITCAM Agent for WebSphere Applications interacts with the components of the Managing Server. (The Data Collector is a component of the Agent).



Figure 2. Agent interaction with ITCAM for Application Diagnostics Managing Server

#### **Components of the Agent**

ITCAM Agent for WebSphere Applications consists of two components: the *Data Collector* and the *Monitoring Agent*. These components are deployed on every monitored host (except the Deployment Manager in WebSphere Network Deployment or Extended Deployment) by a single installer. For interaction with IBM Tivoli Monitoring, the Agent provides *application support files* that are to be installed on servers and clients in the IBM Tivoli Monitoring infrastructure.

#### **Data Collector**

The Data Collector collects monitoring and diagnostics information from the application server using the following methods:

• In *Byte Code Instrumentation (BCI)* the Data Collector injects monitoring calls (probes) into the Java code that processes application requests. Data is collected on request processing time and on different types of nested requests within the process. The use of BCI creates a performance overhead; the amount of collected information, and thus the overhead, is determined by the *monitoring level*, which can be set for every monitored application server. With IBM Tivoli Monitoring, levels L1 and L2 are supported; with ITCAM for Application Diagnostics Managing Server, the additional level L3 is available.

- *Performance Monitoring Interface (PMI)* is an API provided by IBM WebSphere Application Server, supplying a number of performance metrics.
- *Garbage Collection logs* are written by IBM WebSphere Application Server, and contain detailed information about the garbage collection process. Such information can be useful for application monitoring and enhancement.

The Data Collector sends the information to the monitoring agent. It also communicates directly with the Managing Server (if the Managing Server infrastructure is used).

You must configure the Data Collector for every instance of the application server that you need to monitor.

#### **Monitoring Agent**

The Monitoring Agent collects information from the Data Collector, and processes and aggregates it for presentation to the user. It also parses application server logs.

In WebSphere Extended Deployment, if cell monitoring is configured, the monitoring agent communicates to the Deployment Manager over the network to retrieve configuration and performance information for the cell.

The Monitoring Agent sends monitoring information to the Tivoli Enterprise Monitoring Server. It also receives Take Action commands from the Tivoli Enterprise Monitoring Server. When these commands involve server management actions (starting, stopping, or restarting the application server), the monitoring agent performs these actions.

#### Application support files

To enable ITCAM Agent for WebSphere Applications interaction with IBM Tivoli Monitoring, the application support files shipped with the Agent **must** be installed on all hub Tivoli Enterprise Monitoring Servers, all Tivoli Enterprise Portal Servers, and Tivoli Enterprise Portal clients except browser-based clients.

On the Tivoli Enterprise Monitoring Server, support files provide the ITCAM for Application Diagnostics data tables and situations.

On the Tivoli Enterprise Portal Server, support files provide the ITCAM for Application Diagnostics workspaces that display the monitoring information and include code that processes situation information for the Summary workspaces.

On the Tivoli Enterprise Portal client, support files provide the ITCAM for Application Diagnostics Helps and Language Packs.

**Important:** After installation of application support files for the current version of the Agent, the Tivoli Enterprise Monitoring Servers, Tivoli Enterprise Portal Servers, and Tivoli Enterprise Portal clients will still support interaction with ITCAM for WebSphere version 6.1. Therefore, you can use ITCAM Agent for WebSphere Applications and ITCAM for WebSphere version 6.1 in the same Tivoli Monitoring environment.

#### Prerequisites to installation

The instructions in the subsequent chapters assume the following:

- If ITCAM Agent for WebSphere Applications will communicate with the IBM Tivoli Monitoring infrastructure, you are familiar with basic usage of the Tivoli Enterprise Portal and have installed the base components of this infrastructure, including:
  - A Tivoli Enterprise Monitoring Server (monitoring server)
  - A Tivoli Enterprise Portal (portal) server
  - Tivoli Enterprise Portal clients
- If ITCAM Agent for WebSphere Applications will communicate with ITCAM for Application Diagnostics Managing Server, you are familiar with basic usage of the Visualization Engine and have deployed the Managing Server.

To obtain the most recent installation updates, review the Release Note information for this product. You can find this information online by viewing IBM Technotes. To access the Technotes, see the *IBM Tivoli Composite Application Manager for Application Diagnostics: Troubleshooting Guide.* 

#### System and software prerequisites

The software and hardware requirements for installing ITCAM Agent for WebSphere Applications are listed at https://www.ibm.com/developerworks/ wikis/display/tivolimonitoring/ Prerequisites+for+ITCAM+for+Application+Diagnostics+7.1. Part 2. Installing and Configuring ITCAM Agent for WebSphere Applications on Windows

# Chapter 2. Prerequisites and pre-installation tasks for ITCAM Agent for WebSphere Applications on Windows

This chapter includes tasks that you need to perform before installing the ITCAM Agent for WebSphere Applications on Windows.

#### System and software prerequisites

The software and hardware requirements before installing ITCAM for Application Diagnostics are listed at the following Web site:

https://www.ibm.com/developerworks/wikis/display/tivolimonitoring/ Prerequisites+for+ITCAM+for+Application+Diagnostics+7.1

#### Required tasks before installation

Perform the tasks in each of the following sections before you start installing the ITCAM Agent for WebSphere Applications.

#### Permissions

The user who installs ITCAM Agent for WebSphere Applications on Windows must have Administrator privileges.

If you will be configuring the Data Collector to monitor instances of the application server, this user must also have privileges (read, write and execute) for the application server directory.

If you are performing an upgrade of the Data Collector, this installation user must have read/write privileges to the home directory for the previous version of the Data Collector.

## Adjusting for ports being blocked by your firewall or being used by other applications

At various times during the installation you will need to specify or accept the defaults for port numbers used by ITCAM Agent for WebSphere Applications.

By default, ITCAM Agent for WebSphere Applications will communicate in the following ways:

- If the IBM Tivoli Monitoring infrastructure is used, the Agent will make outbound connections to the Tivoli Enterprise Monitoring Server host.
- If the ITCAM for Application Diagnostics Managing Server is used, and the Data Collector is configured for one or more application server instances, it will need to open ports in the 8200 to 8399 range for inbound communication.
- With WebSphere Network Deployment or Extended Deployment, the Agent will make outbound connections to the Deployment Manager host. The port number is available in the Deployment Manager administrative console.

You need to ensure that these connections are not blocked by a firewall. If they are blocked, you must either modify the communication settings during installation

and configuration of the Agent, or change the settings of the firewall. To determine the connections that your firewall may block, see the documentation supplied with the firewall.

If you are using ITCAM for Application Diagnostics Managing Server, you also need to make sure that ports used for inbound communication are not used by other applications. If they are used by other applications, you will need to change the ports for Data Collector inbound communication when configuring the Data Collector (see Step 6 on page 36). To list the ports used by other applications, run the command netstat -a; in its output, look for lines that include LISTENING.

## WebSphere Global Security: setting the user name and password in client properties files

The Data Collector needs to communicate with WebSphere Administrative Services using the Remote Method Invocation (RMI) or SOAP protocol. If WebSphere Global Security is enabled, this communication requires a user name and password. You can set them when configuring the Data Collector to monitor an application server instance. For security reasons, you may also prefer to encrypt the username and password and store them in client properties files before Data Collector configuration.

Use the sas.client.props file for an RMI connection, or the soap.client.props file for a SOAP connection.

**Note:** if you choose to perform this operation, you will need to do it separately for each monitored application server profile.

### Enabling user ID and password input from sas.client.props for RMI connector types

The Configuration Tool and the silent configuration provide means for you to retrieve the user ID and password (instead of entering them in the panel or silent configuration option) from the sas.client.props file when using a Remote Method Invocation (RMI) connection to WebSphere and WebSphere Global Security is enabled. In order for this function to work, you must set properties in the sas.client.props file. Perform the following procedure:

 Set the following properties in AppServer\_home\profiles\profile\_name\ properties\sas.client.props:

com.ibm.CORBA.loginSource=properties com.ibm.CORBA.securityEnabled=true com.ibm.CORBA.loginUserid=user\_ID com.ibm.CORBA.loginPassword=password

2. Run the following command to encrypt the password:

```
PropFilePasswordEncoder.bat
    AppServer_home\profiles\profile_name\properties\sas.client.props
    com.ibm.CORBA.loginPassword
```

Run it from the AppServer\_home\profiles\profile\_name\bin directory.

### Enabling user ID and password input from soap.client.props for SOAP connector types

The Configuration Tool and the silent configuration provide means for you to retrieve the user ID and password (instead of entering them in the panel or silent configuration option) from the soap.client.props file when using a SOAP

connection to WebSphere and WebSphere Global Security is enabled. In order for this function to work, you must set properties in the soap.client.props file. Perform the following procedure:

 Set the following properties in AppServer\_home\profiles\profile\_name\ properties\soap.client.props:

com.ibm.SOAP.securityEnabled=true
com.ibm.SOAP.loginUserid=user\_ID
com.ibm.SOAP.loginPassword=password

2. Run the following command to encrypt the password:

```
PropFilePasswordEncoder.bat
AppServer_home\profiles\profile_name\properties\soap.client.props
com.ibm.SOAP.loginPassword
```

Run it from the *AppServer\_home*\profiles\*profile\_name*\bin directory.

#### What to do next

- 1. Close all other applications.
- See "Installing ITCAM Agent for WebSphere Applications on Windows" on page 15.

# Chapter 3. Installing and configuring ITCAM Agent for WebSphere Applications on Windows

This chapter provides complete instructions for installing ITCAM Agent for WebSphere Applications on Microsoft Windows platforms.

Both components of the Agent, the Data Collector and the Monitoring Agent (see "Components of the Agent" on page 5), will be installed.

The Agent supports a deep dive diagnostics only install, where the IBM Tivoli Monitoring Infrastructure is not used; the Agent communicates with the Managing Server only. In this case, you need to configure the monitoring agent not to communicate to a Tivoli Enterprise Monitoring Server, and ensure that the monitoring agent is not started automatically.

If the IBM Tivoli Monitoring Infrastructure is used, you need to ensure that the monitoring agent is started automatically when the system boots up.

If you are upgrading from ITCAM for WebSphere 6.1, ITCAM for WebResources 6.2, or ITCAM for WebSphere 7.0, you need to install the Agent on all hosts where the Data Collector or the Tivoli Enterprise Monitoring Agent was installed. The Tivoli Enterprise Monitoring Agent will be upgraded automatically. For the Data Collector, you will need to upgrade monitoring of application server instances to the new version using the configuration tool; see "Upgrading monitoring to Data Collector 7.1" on page 60.

#### Installing ITCAM Agent for WebSphere Applications on Windows

Perform the following steps to install ITCAM Agent for WebSphere Applications on Windows.

If the ITCAM for WebSphere Tivoli Enterprise Monitoring Agent or ITCAM for Web Resources WebSphere Tivoli Enterprise Monitoring Agent is installed on the host, use the same process to upgrade it.

**Attention:** you must install ITCAM Agent for WebSphere Applications version 7.1 before installing version 7.1.0.2.

**Attention:** if any Data Collectors of a version lower than 6.1 Fix Pack 4 connects to this Tivoli Enterprise Monitoring Agent, monitoring for these Data Collectors will cease after the upgrade. Once you upgrade the monitoring of the application server instances to the new version of the Data Collector (see "Upgrading monitoring to Data Collector 7.1" on page 60), monitoring will start again.

If the current version of ITCAM Agent for WebSphere Applications is already installed on the host, you can use this process to reinstall it. Windows for selecting the installation directory, encryption key, and program folder will not be displayed; the reinstallation uses the same settings as the existing installation.

Before starting the process, make sure the Manage Tivoli Enterprise Monitoring Services (MTMS) utility is not running. If it is running, stop it. An upgrade installation can fail if the utility is running.

#### Step 1: Invoke setup.exe

After loading the ITCAM Agent for WebSphere Applications Winfows DVD, locate and double-click the setup.exe file within the WINDOWS directory. The initial InstallShield window opens:



Figure 3. Installation Welcome window

Click Next. The product prerequisites window opens:

IBM Tivoli Composite Application Manager Agent for WebSphere Applications - InstallShield Wizard

IBM Tivoli Composite Application Manager Agent for WebSphere Applications Prerequisites

IBM.

х



Figure 4. Prerequisites window

If the environment meets the prerequisites, click **Next**. Before installing the Agent, you need to know the hostname and IP address for the Tivoli Enterprise Monitoring Server it will use.

#### Step 2: Accept the product license

The Software License Agreement window is displayed.

IBM Tivoli Composite Application Manager Agent for WebSphere Applications - Inst 🗙
Software License Agreement
Please read the following license agreement carefully.
International License Agreement for Early Release of Programs
Part 1 - General Terms
THIS INTERNATIONAL LICENSE AGREEMENT FOR EARLY RELEASE OF PROGRAMS ("AGREEMENT") IS A LEGAL AGREEMENT BETWEEN YOU AND IBM. BY DOWNLOADING, INSTALLING, COPYING, ACCESSING, OR USING THE PROGRAM YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU ARE ACCEPTING THESE TERMS ON BEHALF OF ANOTHER PERSON OR A COMPANY OR OTHER LEGAL ENTITY, YOU REPRESENT AND WARRANT THAT YOU HAVE FULL AUTHORITY TO BIND THAT PERSON, COMPANY, OR LEGAL ENTITY TO THESE TERMS.
Read non-IBM terms.
I gccept the terms in the license agreement     I do not accept the terms in the license agreement Install/briefd
<u>View in English</u> <u>Next &gt;</u> Cancel

Figure 5. Software License Agreement window

Select I accept the terms in the license agreement and click Next.

#### Step 3: Choose the destination folder for the installation files

In an upgrade or update installation, the destination directory is determined automatically, and this step is skipped. On a new installation, the **Choose destination location** window opens.
IPM Tiyoli Composito	Application Manage	• Agent for WebEnhove	Applications	InstallEbiold Wissed
tor'i rivoli composice	: мррисасіон манаўс	r Agent for Websphere	Applications -	Instalistiiciu wizaru

**Choose Destination Location** 

Select folder where setup will install files.

Tivoli. software	Setup will install Tivoli products into the directory listed below. To install into this directory, click Next. To change directories, click Browse and choose another directory. Any directory including C:\Program Files\ can be chosen. A common choice is C:\Program Files\IBM\ITM, but any directory can be used as long as it contains no other files. If you choose C:\Program Files\ be sure to add a sub-directory below C:\Program Files\ to isolate the install from other programs. You can exit Setup by clicking Cancel.	3
	Destination Folder	1
	C:\IBM\ITM Browse	
1 2 2		
InstallShield	< Back Next> Cancel	

Figure 6. Choose Destination Location window

This window shows the folder (*ITM\_home*) where the Agent is to be installed. The destination folder can be shared with other IBM Tivoli Monitoring products. If you want to use a location other than the default (C:\IBM\ITM), click **Browse**, and select the folder that you want to use.

When the correct folder is specified, click Next.

**Attention:** If the current version of ITCAM Agent for WebSphere Applications is already installed on the host, this window will not be displayed. The reinstallation will use the same directory as the existing installation. Proceed to the next step.

### Step 4: Enter the IBM Tivoli Monitoring encryption key

In an upgrade or update installation, or when some IBM Tivoli Monitoring components are already installed, the data encryption key is already set, and this step is skipped. On a new installation, the **User Data Encryption Key** window opens. It prompts you for the 32-character encryption key used to secure password transmission and other sensitive data across your IBM Tivoli Monitoring environment:



Figure 7. User Data Encryption Key window

See IBM Tivoli Monitoring: Installation and Setup Guide for details about the encryption key. Click **Next** when you have specified the key.

A confirmation window opens.



Figure 8. Encryption Key confirmation window

Click OK to confirm the encryption key.

**Attention:** If the current version of ITCAM Agent for WebSphere Applications is already installed on the host, this window will not be displayed. The reinstallation will use the same key as the existing installation. Proceed to the next step.

### Step 5: Select the product components you want to install

The Select Features window is displayed.



Figure 9. Select Features window

When you are performing an update from an earlier maintenance level, the installed components are selected automatically.

Select **Tivoli Enterprise Monitoring Agents - TEMA**. This window might vary if the IBM Tivoli Monitoring framework is already installed on this host.

**Important:** If any IBM Tivoli Monitoring Agent is already installed on this host, make sure to expand the tree in this window and explicitly check **IBM Tivoli Composite Application Manager Agent for WebSphere Applications**. By default, if an IBM Tivoli Monitoring Agent is found, it will not be checked even if you check the top level box.

Click Next.

### Step 6: Select Windows program folder

The **Select Program Folder** window opens. It displays the Windows program folder for IBM Tivoli Monitoring programs:

IBM Tivoli Composite Applicatior	Manager Agent for WebSphere Applications - InstallShield Wizard
Select Program Folder Please select a program folder.	IBM。
Tivoli. software	Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing folders list. Click Next to continue.  Program Folder:  Perform Totol Monitoring  Existing Folders:  Administrative Tools  Mozilla Firefox ReaMNC Starup Symantec Client Security
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 10. Select Program Folder window

You can modify the name of the folder (under the **Programs** menu) where IBM Tivoli Monitoring programs will be listed.

Then, click Next.

**Attention:** If the current version of ITCAM Agent for WebSphere Applications is already installed on the host, this window will not be displayed. The reinstallation will use the same program folder as the existing installation. Proceed to the next step.

### Step 7: Verify selected features

The **Start Copying Files** window opens, showing the features that you have selected, the disk space requirements for the installation, and the available disk space.

IBM Tivoli Composite Application M	1anager Agent for WebSphere Applications - InstallShield Wizard	×
Start Copying Files Review settings before copying files.		IBM.
Tivoli. software	Setup has enough information to start copying the program files. If you want to review any settings, click Back. If you are satisfied with the settings, click Next to begin cop	w or change wing files.
	A previous install has been detected and will be updated. Install into Directory: C:\IBM\ITM Add Program Folder: IBM Tivoli Monitoring Available Disk Space: 75300 MB Required Disk Space: 239 MB Deploy Required Disk Space: 0 MB Total Disk Space Required: 250 MB Install the following features: Tivoli Enterprise Monitoring Agents - TEMA: Tivoli Enterprise Monitoring Agent Framework IBM Tivoli Composite Application Manager Agent for WebSphere Applications GSK component: IBM GSKit Security Interface	
InstallShield	< Back Next>	Cancel

Figure 11. Selected features verification window

Verify that the features that you want to install, including **Monitoring Agent for WebSphere**, are in the list. If you need to make changes, click **Back**.

If the list is correct, click Next.

The system displays a warning that you will not be able to cancel the installation after this point. Click **Yes** to start the installation.

The installer copies the necessary files to the destination directory.

### Step 8: Select the items to configure

When the copying of filese is complete, you may select whether to configure the Agent in the **Setup Type** window.



Figure 12. Setup Type window

By default, all the checkboxes are selected. This means that you will be prompted to configure the Agent.

If you are *not* using the IBM Tivoli Monitoring infrastructure (in a deep dive diagnostics only install), uncheck both checkboxes. You will still be presented with the Agent configuration screen in order to configure the Data Collector to monitor application server instances.

If you are using IBM Tivoli Monitoring infrastructure, keep the first checkbox checked, as you will need to configure the monitoring agent before configuring the Data Collector. If you keep the second checkbox checked, the Managing Tivoli Monitoring Services utility will be started after the configuration; you can use it to configure automatic starting of the monitoring agent and any other IBM Tivoli Monitoring settings.

When the selections are correct, click **Next** to finish the installation. If one or both of the configuration options are selected, configuration windows are displayed next; see "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25.

### **Configuring ITCAM Agent for WebSphere Applications on Windows**

This section provides instructions on configuring ITCAM Agent for WebSphere Applications.

#### **Entering the Agent Configuration window**

You may skip this section if you are configuring the Agent immediately after installing it, as the installer starts the Tivoli Enterprise Monitoring Server (TEMS) connection configuration window (if required) and the Agent configuration window automatically.

To perform most of the configuration procedures described in this section, you need to start from the **Agent Configuration** window. To enter this window, enter the Windows Start Menu and click **Programs** > **IBM Tivoli** > **Monitoring** > **Manage Tivoli Monitoring Services**. The **Manage Tivoli Monitoring Services** window is displayed. For details on the Manage Tivoli Monitoring Services application, see *IBM Tivoli Monitoring: Installation and Setup Guide*.

Right-click ITCAM Agent for WebSphere Applications and select Reconfigure....

Primary TEMS Connection	Advanced settings	
Protocol 1:		
IP.PIPE	Hostname or IP Address TEST.IBM.COM	
	Port number 1918	
Protocol 3:	Common for IP.PIPE and IP.SPIPE	
ntry Options	Address Translation Used	
Use case as typed     Convert to upper case	NAT Settings	
Optional Secondary TEMS Connection		
Configure Secondary TEMS Connection	OK Cancel	Help

A window for configuring the TEMS connection will be displayed.

Figure 13. TEMS connection configuration window

If IBM Tivoli Monitoring infrastructure is not used (in a deep dive diagnostics only installation), ignore this window and click **OK**. If the TEMS connection is already configured, you do not need to make any changes; click **OK**. Otherwise, see "Configure the monitoring agent connection to the monitoring server" on page 26.

After this window, the Agent Configuration window is displayed.

Configuration of ITCAM Ager	t for WebSphere Applications
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	💿 😰 Configure Tivoli Enterprise Monitoring Agent (TEMA).
	<ul> <li>Configure Tivoli Enterprise Monitoring Agent (TEMA).</li> <li>Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended): <ul> <li>Configure Data Collectors within Application Servers</li> </ul> </li> <li>Required for updating Data Collectors with the new maintenance or reverting the update: <ul> <li>C) Change the maintenance level of Data Collectors</li> </ul> </li> <li>Required for upgrade: <ul> <li>C) Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics</li> </ul> </li> <li>Advanced: <ul> <li>C) Enable/disable communication to Managing Server for deep-dive diagnostics</li> <li>C) Unconfigure Data Collectors from Application Servers</li> </ul> </li> <li>Remove unused Data Collector maintenance levels</li> </ul>
4 <b>•</b>	
	Back Next Home UK Cancel

Figure 14. The Agent Configuration window

**Note:** On Windows, the window for configuring Monitoring Agent configuration to the Tivoli Enterprise Monitoring Server is always displayed at the beginning of the configuration process. This is different from Linux and UNIX systems, where this window is displayed at the end of the configuration process.

# Configure the monitoring agent connection to the monitoring server

After installation of the agent, if you have selected **Configure agents default connection to Tivoli Enterprise Monitoring Server** in the Figure 12 on page 24, the **Configuration defaults for connecting to a TEMS** window opens. Use this window to configure the connection of the Monitoring Agent to a Tivoli Enterprise Monitoring Server.

If you need to change this information later, use the **Manage Tivoli Monitoring Services** window; to do this, right-click **ITCAM Agent for WebSphere Applications** and select **Reconfigure...**. **Tip:** To open the the **Manage Tivoli Monitoring Services** window, you can enter the Windows Start Menu and click **Programs** > **IBM Tivoli Monitoring** > **Manage Tivoli Monitoring Services**. For details on the Manage Tivoli Monitoring Services application, see IBM Tivoli Monitoring: Installation and Setup Guide.

ITCAM Agent for WebSphere Applications : Agent Advanced 0	Configuration	×
Primary TEMS Connection Protocol 1: Protocol 2: Protocol 3: Entry Options © Use case as typed © Convert to upper case © Optional Secondary TEMS Connection	Advanced settings IP.PIPE Hostname or IP Address TEST.IBM.COM Port number 1918 Common for IP.PIPE and IP.SPIPE Connection must pass through firewall Address Translation Used NAT Settings	
Configure Secondary TEMS Connection	OK Cancel	Help

Figure 15. Configuring the monitoring agent connection to the monitoring server

If IBM Tivoli Monitoring infrastructure is not used (in a deep dive diagnostics only installation), ignore this window and click **OK**. (Do not click **Cancel**).

Specify these parameters as explained in *IBM Tivoli Monitoring: Installation and Setup Guide*.

- If the monitoring agent must access the monitoring server across a firewall, select **Connection must pass through firewall**.
- Identify the protocol that the monitoring agent will use to communicate with the hub monitoring server. You have five choices: IP.UDP, IP.PIPE, IP.SPIPE, SNA or No TEMS. The value that you specify here must match the value specified when installing the monitoring server. You can also set a secondary protocol if required.
- If your site has set up failover support for its Tivoli monitoring agents, select **Optional Secondary TEMS Connection**, and specify the same communication protocols you chose when installing this monitoring server.

Click OK.

For the protocol or protocols that you have selected in the previous window, specify these fields as explained in Table 2.

Table 2. Communications protocol settings

Field	Description
IP.UDP Settings	
Hostname or IP Address	The host name or IP address for the hub monitoring server.
Port # and/or Port Pools	The listening port for the hub monitoring server.

Field	Description
IP.PIPE Settings	
Hostname or IP Address	The host name or IP address for the hub monitoring server.
Port Number	The listening port for the monitoring server. The default value is 1918.
IP.SPIPE Settings	
Hostname or IP Address	The host name or IP address for the hub monitoring server.
Port number	The listening port for the hub monitoring server. The default value is 3660.
SNA Settings	
Network Name	The SNA network identifier for your location.
LU Name	The LU name for the monitoring server. This LU name corresponds to the Local LU Alias in your SNA communications software.
LU 6.2 LOGMODE	The name of the LU6.2 LOGMODE. The default value is CANCTDCS.
TP Name	The transaction program name for the monitoring server.
Local LU Alias	The LU alias.

Table 2. Communications protocol settings (continued)

Click OK.

#### **Configure Monitoring Agent settings**

If the IBM Tivoli Monitoring infrastructure is used, you **must** configure Monitoring Agent settings before configuring the Data Collector to monitor any application server instances. Do not perform this configuration in a deep dive diagnostics only installation, where IBM Tivoli Monitoring is not used.

You may change the port that is used for communication between the Data Collector and the monitoring agent (this communication is on the local host, except if the monitoring agent is used for IBM i Data Collectors); the default port is 63335. You may also set an alternate node name that determines how the agent will be displayed in the Tivoli Enterprise Portal navigation tree.

While you can change these at a later time, it is normally most convenient to set them when initially configuring the communication. In this case no manual changes to configuration files is required to change the port number, and no customization of the Tivoli Enterprise Portal view could have been performed by any user. So, if you need to make such changes, make them at installation time if possible.

To configure Monitoring Agent settings, perform the following procedure:

1. Enter the Agent Configuration window. After installation of the Agent, this window opens automatically. Otherwise, see "Entering the Agent Configuration window" on page 25.

Configuration of ITCAM Ager	t for WebSphere Applications	×
Select Configuration Type	Choose the configuration type:	
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):	
	Configure Tivoli Enterprise Monitoring Agent (TEMA).	
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):	
	C 🕐 Configure Data Collectors within Application Servers	
	Required for updating Data Collectors with the new maintenance or reverting the update:	
	Required for upgrade:	
	C [2] Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics	
	Ádvanced:	
	V [2] Enable/disable communication to Managing Server for deep-dive diagnostics	
	O 2 Unconfigure Data Collectors from Application Servers	
	C 🕐 Remove unused Data Collector maintenance levels	
	Back Next Home OK Cancel	

Figure 16. Configuring Communication to the monitoring agent, window 1

- 2. Select Configure Tivoli Enterprise Monitoring Agent (TEMA) and click Next.
- 3. In the Agent Configuration page you can set an alternative Node ID for identifying the agent. This is the identifier that will determine how the agent will be displayed in the Tivoli Enterprise Portal navigation tree. The default is Primary, used in conjunction with the host name of the computer where the Agent is installed. In the **Port** field you can specify a TCP socket port that the monitoring agent will use to listen for connection requests from the Data Collectors. Normally, do not change this value. The port will only be used for local communication on the host (except if you use the monitoring agent to support Data Collectors on IBM i hosts, see *IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i.* Click **Next**.

≜ Configuration of ITCAM Agen	t for WebSphere Applic	ations	×
Select Configuration Type	Monitoring Agent configural	tion for ITCAM Agent for WebSphere Applications	
Monitoring Agent configurati     Review Configuration Information	Node ID 🕐	Primary	
<ul> <li>Configuration Result Summa</li> </ul>	*Port Number 🕐	63335	
	Bac	k Next Home OK Car	ncel

Figure 17. Configuring Communication to the Monitoring Agent, window 2

Enter the Node ID if necessary; change the port number if necessary. Click **Next**.

**Attention:** Valid characters for the node ID include A-z, a-z, 0-9, underbar (\_), dash (-), and period (.); do not use other characters.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCAM Agen	t for WebSphere Applications
Select Configuration Type	Please read the summary information below.
<ul> <li>Monitoring Agent configuratio</li> <li>Review Configuration Inform</li> <li>Configuration Result Summa</li> </ul>	The following agent parameters will be configured: Node ID: Primary Port Number: 63335
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.
	Back Next Home OK Cancel

Figure 18. Configuring Communication to the monitoring agent, window 3

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location, then click **Next**. Otherwise, leave the box unchecked and click **Next**.

5. The monitoring agent is successfully configured.

Configuration of ITCAM Agen	t for WebSphere Applications 🛛 🗙
<ul> <li>Configuration of ITCAM Agen</li> <li>Select Configuration Type</li> <li>Monitoring Agent configuratio</li> <li>Review Configuration Informa</li> <li>Configuration Result Summa</li> </ul>	t for WebSphere Applications       X         TEMA is successfully configured.       Node ID: Primary         Port Number: 63335       Export Summary Report
1	Back Next Home OK Cancel

Figure 19. Configuring Communication to the monitoring agent, window 4

Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process.

### Configure the Data Collector to monitor application server instances

You must configure the Data Collector for each application server instance that you need to monitor.

**Important:** Do not configure the Data Collector to monitor an instance of WebSphere Application Server that hosts the Managing Server Visualization Engine. You may, however, use the Data Collector for monitoring any other WebSphere Application Server instances on the same node.

To configure the Data Collector to monitor a server instance, perform the following procedure:

 Enter the Agent Configuration window. After installation of the Agent, if you have selected Launch Manage Tivoli Monitoring Services for additional configuration options and to start Tivoli Monitoring services in the Figure 12 on page 24, this window opens automatically. Otherwise, see "Entering the

Configuration of ITCAM Ager	t for WebSphere Applications
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended): <ul> <li>Configure Data Collectors within Application Servers</li> </ul>
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade:
	Advanced:
	C      Enable/disable communication to Managing Server for deep-dive diagnostics
	O Inconfigure Data Collectors from Application Servers
	C 🕐 Remove unused Data Collector maintenance levels
< Þ	
	Back Next Home OK Cancel

Agent Configuration window" on page 25.

Figure 20. Configuring the Data Collector to monitor application server instances, window 1

- 2. Select Configure Data Collectors within Application Servers and click Next.
- **3**. You can choose to configure the Data Collector to communicate with ITCAM for Application Diagnostics Managing Server. Otherwise, this application server instance will not be monitored by the Managing Server infrastructure. (IBM Tivoli Monitoring is not affected by this setting).

擒 Configuration of ITCAM Agent for WebSphere Applications	<
Select Configuration Type     Enable communication to Managing Server Connection     Managing Server Home     Data Collector IP Address     Enable TTAPI     Select Configuration Mode     Select WebSphere Type     Select WebSphere Profiles     Select WebSphere Profiles     Select Server Instances     Review Configuration Informa     Apply Configuration Result Summa	
Back Next Home OK Cancel	

Figure 21. Configuring the Data Collector to monitor application server instances, window 2

If you want to configure the Data Collector to communicate with the Managing Server, check the **Enable communication to Managing Server for deep-dive diagnostics** box. Then, Click **Next**. If you left the box unchecked, go to step 7 on page 37.

**Note:** If you leave the box unchecked, you can still configure the Data Collector to communicate with the Managing Server later. See "Configure Data Collector communication with the Managing Server" on page 53.

4. Enter the fully qualified host name of the Managing Server. If a split Managing Server installation is used, this must be the host where the Kernel is located.

Configuration of ITCAM Agen	t for WebSphere Applicati	ions	×
Select Configuration Type	Enter the following information	about the Managing Server:	
🗹 Enable/disable communicati	*Fully Qualified Host Name [	?)	
Managing Server Connection Managing Server Home	*Codebase Port 2	9122	_
□ Data Collector IP Address		10122	
Enable TTAPI			
Select Configuration Mode			
Select WebSphere Type     Select WebSphere Profiles			
□ Select Server Instances			
Review Configuration Informa			
Apply Configuration Configuration Result Summa			
	Back	Next Home	OK Cancel

Figure 22. Configuring the Data Collector to monitor application server instances, window 3

If the Managing Server is installed on the same host as the Agent, the address and port for this Managing Server will be displayed by default, but you can change them.

After entering the host name, you may also change the port number on which the Managing Server Kernel is listening. Then, click **Next**.

**Note:** This port number is defined as the value of the key "PORT\_KERNEL\_CODEBASE01" in the .ITCAM61\_MS\_CONTEXT.properties file located under the Managing Server Home directory. See IBM Tivoli Composite Application Manager for Application Diagnostics Managing Server Installation Guide.

5. Set the Managing Server home directory, which is the destination directory chosen during the installation of the Managing Server.

Configuration of ITCAM Ager	nt for WebSphere Applications		×
Select Configuration Type	Enter the following information about	the Mana	ging Server:
🗹 Enable/disable communication	*Managing Server Home Directory	?	/opt/IBM/itcam/WebSphere/MS
Managing Server Connection		~	
Managing Server Home     Data Collector IP Address			
Enable TTAPI			
Select Configuration Mode			
Select WebSphere Type			
Select WebSphere Profiles			
Review Configuration Information			
□ Apply Configuration			
Configuration Result Summa			
	Back	Next	Home OK Cancel

Figure 23. Configuring the Data Collector to monitor application server instances, window 4

If the Managing Server is running and the configuration utility has been able to communicate to it, its home directory will be displayed by default. If the Managing Server is not available at the time of communication, you need to enter the home directory.

If the Managing Server home directory is not displayed, input it. Click Next.

6. If there are multiple IP address on this host, select the address that the Data Collector needs to use for communication with the Managing Server. Also, if you need to change the ports that the Data Collector uses to accept incoming connections from the Managing Server (in case of split Managing Server installation, the Publish Server), select "Specify the RMI Port Number", and enter the "RMI Port Number" and "Controller RMI Port Number". Make sure the ports are not being blocked by the firewall or other applications. The default RMI port Number range is 8200-8299; the Controller RMI Port Number range is 8300-8399.

Configuration of ITCAM Agent	t for WebSphere Applications 🛛 🗙
<ul> <li>Select Configuration Type</li> <li>Enable/disable communicatio</li> <li>Managing Server Connection</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select Server Instances</li> <li>Review Configuration Informs</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	Enter the Data Collector host if there are multiple IP addresses on this machine. If the Data Collector is behind a firewall or you have special requirements to change the RMI Port Number' and "Controller RMI Port Number". Make sure the ports are not being blocked by the firewall or other applications. The default RMI Port Number range is 8200-8299, Controller RMI Port Number range is 8300-8399. Data Collector Host <u>9.52.130.87</u> Specify the RMI Port Number
	Back Next Home OK Cancel

Figure 24. Configuring the Data Collector to monitor application server instances, window 5

After making any necessary changes, click Next.

7. You can enable the Transaction Tracking API function in the following window. Transaction Tracking Application Programming Interface (TTAPI) enables the integration of ITCAM Agent for WebSphere Applications and ITCAM for Transactions. With TTAPI, the Data Collector can send transaction information to ITCAM for Transactions; also, if ITCAM for Application Diagnostics Managing Server is used, transaction specific information is available in the Visualization Engine. TTAPI also enables integration of the Data Collector with the Robotic Response Time component (or T6 agent).

<ul> <li>Select Configuration Type</li> <li>Enable/disable communication</li> <li>Managing Server Connection</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> <li>Review Configuration Informs</li> <li>Apply Configuration Result Summa</li> </ul>
Image: Construction of Managing Server Connection of Managing Server Home       Image: Configure Transactions Integration         Image: Configuration Pathon       Configure Transactions Integration         Image: Configuration Mode       Image: Configuration Mode         Image: Select Configuration Mode       Select WebSphere Type         Image: Select WebSphere Profiles       Select Server Instances         Image: Review Configuration Informs       Apply Configuration Informs         Image: Apply Configuration Result Summa       Image: Configuration Result Summa
<ul> <li>Managing Server Connection</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration Result Summa</li> </ul>
Imaging Server Home       Imaging Server Home         Imaging Server Instances       Enable TTAPI         Imaging Server Instances       Select WebSphere Profiles         Imaging Server Instances       Review Configuration Information         Imaging Server Instances       Review Configuration Information         Imaging Server Instances       Imaging Server Instances         Imaging Server Instances       Review Configuration Information         Imaging Server Instances       Imaging Server Instances         Imaging Server Instances
Brable TTAPI       Transaction Collector Port         Select Configuration Mode       Select WebSphere Type         Select WebSphere Profiles       Select Server Instances         Review Configuration Informa       Apply Configuration         Configuration Result Summa       If a configuration Result Summa
<ul> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>
<ul> <li>Select WebSphere Type</li> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>
<ul> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> <li>Review Configuration Informs</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>
<ul> <li>Belet Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>
<ul> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>
□ Configuration Result Summa
Back Next Home OK Cancel

Figure 25. Configuring the Data Collector to monitor application server instances, window 6

To enable TTAPI, check the **Configure Transactions Integration** box, and enter the fully qualified host name or IP address for ITCAM for Transaction Tracking agent and the port number that the Data Collector uses to connect to it. Then, click **Next**. If you do not need to enable the Transaction Tracking API function, leave the box unchecked and click **Next**.

8. A window for selecting the configuration mode is displayed.

套 Configuration of ITCAM Ager	nt for WebSphere Applications
Select Configuration Type	Choose one of the configuration modes:
✓ Enable/disable communication	Default
Managing Server Connection	Default Data Collector parameter settings
Managing Server Home	C Custom
☑ Enable TTAPI	Custom Data Collector parameters, e.g. GC log and heap size
Select Configuration Mode	
Select WebSphere Type     Select WebSphere Type	
Select wepSpriere Profiles     Select Server Instances	Constitution Allocate an additional 120 MD for more construction to be a size to excite
Review Configuration Information	"Out of Memory" issues during runtime. The configuration tool does not increase this
Apply Configuration	setting by default; to do this select <b>Custom configuration</b> mode, and in the
Configuration Result Summa	Configure Heap Size Settings step, select Increase JVM Max heap size
	setting.
	Back Next Home OK Cancel

Figure 26. Configuring the Data Collector to monitor application server instances, window 7

If you need to modify Garbage Collection logging settings, increase the Maximum Heap size, or disable backing up the application server configuration, select **Custom**. (In this case, the configuration utility will display additional windows for these settings). Otherwise, choose **Default**. Click **Next**.

**9**. A window for choosing the type of application server that the Data Collector monitors is displayed.

Configuration of ITCAM Ager	nt for WebSphere Applications
Select Configuration Type	Choose the type of application server that you want to monitor:
✓ Enable/disable communication ✓ Managing Server Connection	WebSphere Application Server
☑ Managing Server Home ☑ Data Collector IP Address ☑ Enchle ⅢPI	C WebSphere Process Server
Select Configuration Mode	C WebSphere ESB Server
<ul> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	C WebSphere Portal Server
	Back Next Home OK Cancel

Figure 27. Configuring the Data Collector to monitor application server instances, window 8

Select the application server type, and click **Next**.

10. Discovered application server profiles are listed in the following window.

🚖 Configuration of ITCAM Agen	t for WebSphere Applications
✓ Select Configuration Type	Select profiles to configure; use "Add profile" if a profile is not listed.
☑ Enable/disable communication ☑ Managing Server Connection	Select all Deselect all Add profile ?
☞ Managing Server Home ☞ Data Collector IP Address	c:\Program Files\IBM\WebSphere\AppServer\profiles\Custom01
<ul> <li>✓ Enable TTAPI</li> <li>✓ Select Configuration Mode</li> </ul>	
Select WebSphere Type Select WebSphere Profiles	
<ul> <li>Select Server Instances</li> <li>Review Configuration Information</li> </ul>	
<ul> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	
	WebSphere Application Server Home sbSphere\AppServer\profiles\Custom01
	Java Home Files\IBM\WebSphere\AppServer\java
	WebSphere Application Server Version 6.1.0.0
	Back Next Home OK Cancel

Figure 28. Configuring the Data Collector to monitor application server instances, window 9

Check the box for the profile for which you want to configure the Data Collector. You can select multiple profiles from the list; the Data Collector will be configured for each of the selected server profiles. If the application server profile you want to use does not show up in the list, specify the application server profile's installation directory by click **Add profile**. If multiple installations are found, make sure the one selected is running. The selected profile information is displayed below the selection box. Select the application server that the Data Collector will monitor and click **Next**.

11. Select the server instance(s) you want to configure. For a stand-alone (not Network Deployment and not Extended Deployment) environment, enter the application server's host name or IP address and the SOAP/RMI port of the application server instance you are configuring. For a Network Deployment or Extended Deployment environment, you must specify the Deployment Manager host name or IP address and SOAP/RMI port.

#### **Important:**

• If the application server has more than one instance and the Data Collector is already configured for some of them, only the instances for which it is not configured are initially listed in this window. To display configured

instances, select the **Include configured server instances** check box. If you select a configured instance, it will be reconfigured.

- For a stand-alone environment, instances must be running during the configuration.
- For a Network Deployment or Extended Deployment environment, the Node Agent and Deployment Manager must be running.

You can refer to the following table to establish Data Collector and application server communication:

Table 3. Fields for establishing Data Collector and application server communication

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP).
	The SOAP port is identified in the SOAP_CONNECTOR_ADDRESS end point definition within the AppServer_home/profiles/ profile_name/config/cells/cell_name/ nodes/node_name/serverindex.xml file for the application server instance. <b>Note:</b> If using Network Deployment, provide the SOAP port of the Deployment Manager instead.
	If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI.
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server.
	If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 3. Fields for establishing Data Collector and application server communication (continued)

Field	What to do
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field. If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or 'sas.client.props'</b> .

🚔 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀	
Select Configuration Type	Choose the server instance(s) you want to configure:
<ul> <li>✓ Enable communication to Ma</li> <li>✓ Select Configuration Mode</li> <li>✓ Select WebSphere Type</li> </ul>	Include configured server instance(s)
	a:\IBM\WAS61\profiles\default
Select WebSphere Profiles	
<ul> <li>Review Configuration Information</li> </ul>	🖻 🔽 🤫 w2k3sp1-kr-msNode01Cell
Apply Configuration     Configuration     Configuration	🖻 – 🥶 nodes
	i⊟ 🔽 🎯 w2k3sp1-kr-msNode01
	Alias w2k3sp1-kr-m
	Enter the hostname and port for the application server or (for ND) the deployment manager. If WebSphere Global Security is enabled, enter the user name and password
	Hostname w2k3sp1-kr-ms
	Connection Type SOAP
	Port 8880
	Username Administrator
	Password *****
	Use 'soap.client.props' or 'sas.client.props'
	Back Next Home OK Cancel

Figure 29. Configuring the Data Collector to monitor application server instances, window 10

Next to every selected instance, you can enter a server alias. This alias determines the name of the Tivoli Enterprise Portal node for this instance. Valid characters for the alias include A-z, a-z, 0-9, underbar (\_), dash (-), and period (.); do not use other characters.

**Important:** if you have selected several application server profiles, the connection information (host name, port, connection type, and username/password) may be different for every profile. Select an instance in each profile and enter the information for the profile. Make sure that information is correct for every profile.

Check the boxes next to the instances that must be monitored by the Data Collector, complete the fields, and click **Next**.

If the configuration utility is not able to communicate with any of the server instances, the selection window is displayed again, and the instances are highlighted in red. Select an instance highlighted in red to see the error message for it.

**Important:** If you have selected Custom configuration in Step 8 on page 38, the following additional windows will be displayed at this point:

• **Configure GC Log settings**: in this window, you can change the path and cycle settings for the Garbage Collection log for each application server instance. To change the log path, double click the **GC Log Path** table cell. To change the log cycle settings, double click the **GC Cycles** table cell.

**Important:** In the GC log path, you can use WebSphere variables, such as \${SERVER\_LOG\_ROOT}. However, do **not** use templates, such as %pid.

The **GC Cycles** setting is only supported if IBM Developer Kit for Java is used. The format of this setting is x, y; x and y are numbers. The logging will be performed to x files in rotation; information for y garbage collection cycles will be sent to one file before switching to the next file.

- **Configure Heap Size settings**: in this window, you can increase the maximum heap size for the application server instances. For best performance, increase the heap size for all instances; to do this, select the **Select All** box. You can increase the heap size for individual instances by selecting the **Increase JVM Max heap size setting** box in table rows.
- **12.** In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.



Figure 30. Configuring Communication to the monitoring agent, window 11

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Data Collector Configuration**, the configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

**13**. The configuration utility validates the application server connection and applies the configuration.

🚔 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🗙		×
<ul> <li>✓ Select Configuration Type</li> <li>✓ Enable/disable communicatio</li> <li>✓ Managing Server Connection</li> <li>✓ Managing Server Home</li> <li>✓ Data Collector IP Address</li> <li>✓ Enable TTAPI</li> <li>✓ Select Configuration Mode</li> <li>✓ Select WebSphere Type</li> <li>✓ Select Server Instances</li> <li>✓ Review Configuration Informa</li> <li>□ Apply Configuration</li> <li>□ Configuration Result Summa</li> </ul>	Configure WebSphere Server: cells/dev-Inx-w27Cell01/nodes/dev-Inx-w27No Generating configuration parameters Removing JVM parameters Reload WebShere Application Server's configuration Generating configuration parameters Backing up the WebSphere Application Server configuration Configuring Data Collector library Configuring Data Collector runtime configuration Configuring Managing Server connection configuration Configuring Managing Server connection configuration Configuring Heap Dump option Configuring KTrace option Configuring GC log option Applying the configuration	
	Back Next Home OK Cancel	

Figure 31. Configuring the Data Collector to monitor application server instances, window 12

Click Next

14. WebSphere configuration summary information is displayed.

🚔 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀	
<ul> <li>Select Configuration Type</li> <li>Enable/disable communicatio</li> <li>Managing Server Connection</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	WebSphere Configuration Summary         The following server instance(s) are successfully configured:         ✓       c:\Program Files\IBM\WebSphere\AppServer\profiles\Custom01 - cells/dev-Inx-w27Cell01/nodes/dev-Inx-w27Node02/servers/server1         The application server needs to be restarted before the Data Collector configuration will take effect.         Export Summary Report
	Back Next Home OK Cancel

Figure 32. Configuring the Data Collector to monitor application server instances, window 13

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process.

**Important:** After configuring the Data Collector to monitor an application server instance, perform the applicable steps in "Additional steps for configuring the Data Collector on Windows" on page 91, including a restart of the application server. The Data Collector configuration will take effect after the server is restarted.

# Unconfigure the Data Collector for application server instances

If you no longer want the Data Collector to monitor an application server instance, you can unconfigure the Data Collector from it.

To do this, perform the following steps:

 Enter the Agent Configuration window. After installation of the Agent, if you have selected Launch Manage Tivoli Monitoring Services for additional configuration options and to start Tivoli Monitoring services in the Figure 12 on page 24, this window opens automatically. Otherwise, see "Entering the Agent Configuration window" on page 25.

🔹 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🗙	
Select Configuration Type	Choose the configuration type:
<ul> <li>Configuration Result Summa</li> </ul>	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade:     ② ② Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics
	Advanced:
	Comparing Server for deep-dive diagnostics     Comparing Servers     Comparing Servers
	C 🕐 Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 33. Unconfiguring the Data Collector for application server instances, window 1

- 2. Select Unconfigure Data Collectors from Application Servers and click Next.
- **3**. Select the server instance(s) you want to unconfigure. All the instances monitored by this installation of the Agent are listed.

Note:

- Instance(s) must be running during the configuration.
- For Network Deployment environment the Node Agent and Deployment Manager must also be running.

You also need to set the connection parameters for the application server instances. By default, the information that was set during initial Data Collector

configuration for each instance will be displayed (except username and password). The following table lists the fields:

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP).
	The SOAP port is identified in the AppServer_home/profiles/profile_name/ config/cells/cell_name/nodes/node_name/ serverindex.xml file for the instance of application server that the Data Collector will monitor. <b>Note:</b> If using Network Deployment, provide the SOAP port of the Deployment Manager instead.
	If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI.
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server.
	If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field.
	If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 4. Fields for establishing Data Collector and application server communication

🐇 Configuration of ITCAM Agent for WebSphere Applications		
Select Configuration Type	Choose the server instance(s) you want to unconfigure:	
<ul> <li>Select Server Instances</li> <li>Review Unconfiguration Inform</li> <li>Apply Unconfiguration</li> <li>Configuration Result Summa</li> </ul>	Choose the server instance(s) you want to unconfigure: Critical c:\Program Files\IBM\WebSphere\AppServer\profiles\Custom01 Critical cells Critical cells	
	I Enter the hostname and port for the application server or (for ND) the deploymer manager. If WebSphere Global Security is enabled, enter the user name and password.	ıt
	2	
	Hostname dev-Inx-w27	
	Connection Type SOAP	
	Port 8879	
	Usemame	
	Password	-
	Back Next Home OK Can	cel

Figure 34. Unconfiguring the Data Collector for application server instances, window 2

Check the boxes next to any instances you no longer want to monitor. Then, click **Next**.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

🐇 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀	
Select Configuration Type	Please read the summary information below.
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Server Instances</li> <li>■ Review Unconfiguration Infor</li> <li>■ Apply Unconfiguration</li> <li>■ Configuration Result Summa</li> </ul>	The following server instances will be unconfigured: C:\Program Files\\BM\WebSphere\AppServer\profiles\Custom01 Cells/dev-Inx-w27Cell01/nodes/dev-Inx-w27Node02/serverservers/servers/servers/servers/servers/servers/servers/server
<b>∢</b> ►	Back Next Home OK Cancel

Figure 35. Unconfiguring the Data Collector for application server instances, window 3

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Data Collector Unconfiguration**, the unconfiguration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

5. The configuration utility will validate the applications server connection and apply the unconfiguration.

🐇 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀		
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Server Instances</li> <li>✓ Review Unconfiguration Infori</li> <li>■ Apply Unconfiguration</li> <li>□ Configuration Result Summa</li> </ul>	<ul> <li>Unconfigure WebSphere Server instance: cells/dev-lnx-w27Cell01/nodes/dev-ln</li> <li>Generating configuration parameters</li> <li>Removing JVM parameters</li> <li>Removing Data Collector runtime configuration</li> </ul>	
	Unconfiguration finished.	
<u> </u>		
	Back Next Home OK Cancel	

Figure 36. Unconfiguring the Data Collector for application server instances, window 4

Click Next.

6. WebSphere unconfiguration summary information is displayed.

🛓 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀	
<ul> <li>Configuration of ITCAM Agen</li> <li>Select Configuration Type</li> <li>Select Server Instances</li> <li>Review Unconfiguration Infor</li> <li>Apply Unconfiguration</li> <li>Configuration Result Summa</li> </ul>	tor WebSphere Applications       IX         WebSphere Unconfiguration Summary       The following server instance(s) are successfully unconfigured:         Image: c:\Program Files\IBMWebSphere\AppServer\profiles\Custom01 - cells/dev-Inx-w27Cell01/nodes/dev-Inx-w27Node02/servers/server1         The application server needs to be restarted before the Data Collector unconfiguration will take effect.         Export Summary Report
<b>▲</b>	Back Next Home OK Cancel

Figure 37. Unconfiguring the Data Collector for application server instances, window 5

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process.

# Configure Data Collector communication with the Managing Server

If you have configured the Data Collector to monitor an application server instance, you may later change its configuration for communication with the ITCAM for Application Diagnostics Managing Server for this instance. You may also change Transaction Tracking integration configuration.

In this way, you may:

- If you have previously not configured it to communicate to the Managing Server, enable such communication.
- If it was already configured to communicate to the Managing Server, change the address or port number for the Managing Server kernel, or disable such communication.

You may perform such configuration on many configured application server instances at the same time.

**Note:** If the Data Collector communicates to the Managing Server, you can also use the Visualization Engine to disable such communication (**Administration** > **Server Management** > **Data Collector Configuration**). See Table 5 for a comparison between these two ways of disabling Data Collector communication to the Managing Server:

Table 5. Comparison of ways to disable Data Collector communication to the Managing Server.

Disable Data Collector communication to the Managing Server using Data Collector configuration	Disable Data Collector communication to the Managing Server using the Visualization Engine
The application server instance is not listed in the Visualization Engine.	The application server instance remains listed in the Visualization Engine.
The Visualization Engine shows no information on the application server instance.	The Visualization Engine shows whether the application server instance is up or down; monitoring information is not available.
No system or network resources are used for Managing Server communication.	Some system and network resources are used to maintain Managing Server communication.
You do not need to apply maintenance fixes for the Agent that only impact Managing Server communication.	You need to apply maintenance fixes for the Agent that only impact Managing Server communication.
In order to re-enable communication, you need to perform Data Collector configuration again, and restart the application server.	In order to re-enable communication using the Visualization Engine, you do not need to restart the application server.

Complete the following steps to enable, disable, or configure Data Collector communication with the Managing Server:

 Enter the Agent Configuration window. After installation of the Agent, if you have selected Launch Manage Tivoli Monitoring Services for additional configuration options and to start Tivoli Monitoring services in the Figure 12 on page 24, this window opens automatically. Otherwise, see "Entering the Agent Configuration window" on page 25.
👙 Configuration of ITCAM Agen	it for WebSphere Applications 🛛 🛛 🔀
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade:     ② ② Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics
	Advanced:
	C     Imable/disable communication to Managing Server for deep-dive diagnostics
	Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 38. Configuring Data Collector communication with the Managing Server, window 1

- 2. Select Enable/disable communication to Managing Server for deep-dive diagnostics and click Next.
- **3**. In the following window you must choose whether to enable or modify the Managing Server connection settings, or to disable communication with the Managing Server.

Configuration of ITCAM Agen	t for WebSphere Applications
<ul> <li>Configuration of ITCAM Agen</li> <li>Select Configuration Type</li> <li>Enable/disable communicati</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	t for WebSphere Applications       Image: Select the option:       Ima
4F	Back Next Home OK Cancel

Figure 39. Configuring Data Collector communication with the Managing Server, window 2

If you wish to enable Managing Server communication that was previously not configured, or to change the address or port of the Managing Server, or to change Transaction Tracking integration configuration, select **Configure or Reconfigure communication to the Managing Server**. Click **Next**. Then, follow the procedure described in Steps 4 on page 34 to7 on page 37 to set up the Managing Server and Transaction Tracking integration configuration details. Then, go to Step 7 on page 59. If you wish to disable communication with the Managing Server, select **Disable the Managing Server connection settings.** and click **Next**.

4. Select the server instances for which you want to disable Managing Server communication. All the instances monitored by this installation of the Agent are listed.

🛓 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🛛 🔀
Select Configuration Type Choose the server instance(s) that you want to configure for this Data Collector to stop
Communication     Select all     Deselect all
Review Configuration Informa         Apply Configuration         Configuration Result Summa         Configuration Result Summa         Image: Server Serv
Back Next Home OK Cancel

Figure 40. Configuring Data Collector communication with the Managing Server, window 3

Check the boxes next to the instances that must no longer be monitored with the Managing Server, and click **Next**.

5. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCAM Agen	t for WebSphere Applications
Select Configuration Type	Please read the summary information below.
<ul> <li>Select Configuration Type</li> <li>Enable/disable communicatio</li> <li>Select Server Instances</li> <li>Review Configuration Inform</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	The following server instances will be disabled to communicate will be disabled to communicat
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.
	Back Next Home OK Cancel

Figure 41. Configuring Data Collector communication with the Managing Server, window 4

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Configuration**, the new configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

6. The configuration utility applies the changes.

Configuration of ITCAM Agen	t for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Enable/disable communicatio</li> <li>✓ Select Server Instances</li> <li>✓ Review Configuration Informs</li> <li>□ Apply Configuration</li> <li>□ Configuration Result Summa</li> </ul>	Configure WebSphere Server: cells/dev-Inx-w27Node01Cell/nodes/dev-Inx-w27
	Configuration finished.
۱	
	Back Next Home OK Cancel

Figure 42. Configuring Data Collector communication with the Managing Server, window 5

Click Next.

7. A summary is displayed.

📥 Configuration of ITCAM Agen	t for WebSphere Applications
<ul> <li>Select Configuration Type</li> <li>Enable/disable communicatio</li> <li>Select Server Instances</li> <li>Review Configuration Informa</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	Communication to MS is disabled. The following server instance(s) are successfully configured:
	Back Next Home OK Cancel

Figure 43. Configuring Data Collector communication with the Managing Server, window 5

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process.

# Upgrading monitoring to Data Collector 7.1

If an application server instance is monitored by a previous version of the Data Collector (from ITCAM for WebSphere 6.1, ITCAM for Web Resources 6.2, or ITCAM for WebSphere Application Server 7.0 or 7.1), you can upgrade monitoring to ITCAM Agent for WebSphere Applications version 7.1.

To upgrade monitoring of server instances to ITCAM Agent for WebSphere Applications version 7.1, perform the following procedure:

1. Enter the Agent Configuration window. After installation of the Agent, this window opens automatically. Otherwise, see "Entering the Agent Configuration window" on page 25.

👙 Configuration of ITCAM Ager	t for WebSphere Applications
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade: <ul> <li>Ipgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics</li> </ul>
	Advanced:
	Inconfigure Data Collectors from Application Servers
	C Remove unused Data Collector maintenance levels
<b>▲</b>	Back Next Home OK Cancel

Figure 44. Upgrading monitoring to Data Collector 7.1, window 1

- 2. Select Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics and click Next.
- **3**. Set the home directory of the previous version of the Data Collector.

Configuration of ITCAM Ager	nt for WebSphere Applications	ĸ
Select Configuration Type Data Collector Home Select Data Collector Configu	Provide the ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.x Data Collector installation directory (e.g. on Windows, C:\IBM\itcam\WebSphere\DC, on Linux/Unix /opt/IBM/itcam/WebSphere/DC).	i,
Configuration Backup Setting     Review Upgrade Information     Apply Data Collector Upgrade	Data Collector Home: Browse	
Configuration Result Summa		
I		
	Back Next Home OK Cancel	

Figure 45. Upgrading monitoring to Data Collector 7.1, window 2

Enter the full path to the directory in which the older version of the Data Collector as installed. If it was configured with the default options, the path is C:\IBM\itcam\WebSphere\DC. Then, click **Next**.

4. Select the server instances you want to upgrade. All the instances monitored by this installation of the older Data Collector are listed.

#### Note:

- For a stand alone environment, instances must be running during the configuration.
- For a Network Deployment or Extended Deployment environment, the Node Agent and Deployment Manager must be running.

You also need to set the connection parameters for the application server instances. By default, the information that was set during initial Data Collector configuration for each instance will be displayed (except username and password). The following table lists the fields:

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP). The SOAP port is identified in the AppServer_home/profiles/profile_name/ config/cells/cell_name/nodes/node_name/ serverindex.xml file for the instance of application server that the Data Collector will monitor. Note: If using Network Deployment, provide the SOAP port of the Deployment Manager instead. If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server. If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field.
	If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 6. Fields for establishing Data Collector and application server communication

<ul> <li>Select Configuration Type</li> <li>Data Collector Home</li> <li>Select Data Collector Configuration</li> <li>Choose the server instance(s) you want to upgrade: Type:ITCAM for WebSphere Data Collector</li> <li>Version:6.1.0.4.0</li> </ul>
Configuration Backup Setting Review Upgrade Information Apply Data Collector Upgrade Configuration Result Summa Configuration Result Summa
یست 🐼 server2 (۲۰۰۰ c:\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv02 المحالية والع
i i i i i i i i i i i i i i i i i i i
i Image in the server interval in the server interval interv
Enter the hostname and port for the application server or (for ND) the deployment manager. If WebSphere Global Security is enabled, enter the user name and password.
Hostname dev-Inx-w27.usca.ibm.com
Connection Type SOAP  Port 8885
Username Password  ■ Back Next Home  □K Cancel

Figure 46. Upgrading monitoring to Data Collector 7.1, window 3

Check the boxes next to the instances you want to configure. Then, click Next.

5. In the following window, choose whether you want to modify the path for backing up application server configuration files. Normally you do not need to change it.

套 Configuration of ITCAM Ager	nt for WebSphere Applications	×
☑ Select Configuration Type ☑ Data Collector Home	Set whether or not to modify the default backup path of the original Data Collector configuration files:	
<ul> <li>Select Data Collector Configu</li> <li>Configuration Backup Setting</li> </ul>	Modify the default backup path	
Review Upgrade Information     Apply Data Collector Upgrade     Configuration Reput Summa		
Configuration Result Summa		
	Back Next Home OK Cancel	

Figure 47. Upgrading monitoring to Data Collector 7.1, window 4

If you wish to change the backup path, check the box and click **Browse** to set the new path.Click **Next**.

6. If the following window is displayed, choose whether you want to uninstall the old Data Collector after upgrading the instances. (If the window is not displayed, proceed to the next step).

🐇 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀		
Select Configuration Type	Would you like to uninstall the old Data Collector if all the instances are upgraded	
☑ Data Collector Home	successful?	
🗹 Select Data Collector Configu	Uninstall the WebSphere Data Collector 6.1.x after upgrade	
Configuration Backup Setting		
Connistan Settings     Review Lingrade Information		
Apply Data Collector Upgrade		
Configuration Result Summa		
	Back Next Home OK Cancel	

Figure 48. Upgrading monitoring to Data Collector 7.1, window 5

If you are upgrading all application server instances monitored by the older Data Collector on this host, you may choose to perform the uninstallation. If there are instances you are not upgrading, unconfigure the old Data Collector for them using its own configuration utility before uninstalling it. There is no requirement to uninstall the old Data Collector.

If you wish to uninstall the old Data Collector, check the box.

Click Next.

7. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

🐇 Configuration of ITCAM Agent for WebSphere Applications 🛛 🛛 🔀		
Select Configuration Type	Please read the summary information below.	
<ul> <li>Select Configuration Type</li> <li>Data Collector Home</li> <li>Select Data Collector Configu</li> <li>Configuration Backup Setting</li> <li>Review Upgrade Information</li> <li>Apply Data Collector Upgrade</li> <li>Configuration Result Summa</li> </ul>	Data Collector Upgrade Data Collector Home: C:\Program Files\IBM\itcam\WebSphere\DC Type: ITCAM for WebSphere Data Collector Version: 6.1.0.4.0 Backup Path: C:\IBM\ITM\TMAITM6\wasdc\7.1\upgrade_bak\12577 The Data Collector on following server instances will be upgraded: C:\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv02 C:\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv02 Cells/dev-Inx-w27Node01 Cell/nodes/dev-Inx-w27Node03/serv The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Apply Data Collector Upgrade. Save your settings in a response file	
	Back Next Home OK Cancel	

Figure 49. Upgrading monitoring to Data Collector 7.1, window 6

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Data Collector Upgrade**, the upgrade will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

**8**. The configuration utility will validate the applications server connection and apply the upgrade.

Configuration of ITCAM Agen	🐇 Configuration of ITCAM Agent for WebSphere Applications 🛛 🔀			
<ul> <li>✓ Select Configuration Type</li> <li>✓ Data Collector Home</li> <li>✓ Select Data Collector Configu</li> <li>✓ Configuration Backup Setting</li> <li>✓ Review Upgrade Information</li> <li>□ Apply Data Collector Upgrade</li> <li>□ Configuration Result Summa</li> </ul>	Upgrade WebSphere Server: cells/dev-Inx-w27Node01Cell/nodes/dev-Inx-w27 Backing up the WebSphere Application Server configuration Generating configuration parameters Generating the upgrade settings Upgrading Data Collector			
<b>▲</b>	Back Next Home OK Cancel			

Figure 50. Upgrading monitoring to Data Collector 7.1, window 7

Click Next.

9. WebSphere unconfiguration summary information is displayed.

Configuration of ITCAM Agen	Configuration of ITCAM Agent for WebSphere Applications	
<ul> <li>Select Configuration Type</li> <li>Data Collector Home</li> <li>Select Data Collector Configu</li> <li>Configuration Backup Setting</li> <li>Review Upgrade Information</li> <li>Apply Data Collector Upgrade</li> <li>Configuration Result Summa</li> </ul>	WebSphere Data Collector Upgrade Summary The following server instance(s) are successfully upgraded: ct\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv02 - cells/dev-Inx-w27Node01Cell/nodes/dev-Inx-w27Node03/server s/server1	
	You need to restart the Application Server for the Data Collector configuration changes to take effect. If your Managing Server host, port number, or home directory has changed after the upgrade, you need to select the "Configure Communication to Managing Server" option in the Home panel to reconfigure the Managing Server settings. If you ever need to switch the monitoring of this instance back to the older version of the Data Collector, unconfigure the Agent for this instance, using Manage Tivoli Monitoring Services. Then use the configuration utility of the old version of the Data Collector to configure monitoring for this instance. The original WebSphere configuration was backed up to: C:/IBM/ITM/TMAITM6/wasdc/7.1/upgrade_bakt1257798551406 Export Summary Report	
<b>▲</b>	Back Next Home OK Cancel	

Figure 51. Upgrading monitoring to Data Collector 7.1, window 8

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window.

# **Changing Data Collector maintenance level**

If an application server instance is monitored by the Data Collector version 7.1, and more than one maintenance level for this version is installed by the host (for example, 7.1.0 and 7.1.0.2), you can change the maintenance level. After installing a new maintenance level, you must perform this change to update the monitoring of application server instances. You can not remove an old maintenance level until all monitored server instances are moved to another level.

To change the Data Collector maintenance level for monitored application server instances, perform the following procedure:

1. Enter the Agent Configuration window. After installation of the Agent, this window opens automatically. Otherwise, see "Entering the Agent Configuration window" on page 25.

👙 Configuration of ITCAM Ager	t for WebSphere Applications
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	C 2 Configure Tivoli Enterprise Monitoring Agent (TEMA).
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Change the maintenance level of Data Collectors
	Required for upgrade:
	Advanced:
	C [?] Enable/disable communication to Managing Server for deep-dive diagnostics
	C D Unconfigure Data Collectors from Application Servers
	C [2] Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 52. Changing Data Collector maintenance level, window 1

- 2. Select Change the maintenance level of Data Collectors and click Next.
- **3**. Select the required maintenance level, and the server instances you want to upgrade. All the instances monitored by this installation of the Agent are listed.

Configuration of ITCAM Ager	t for WebSphere Applications		
✓ Select Configuration Type □ Select Server Instances	Select maintenance level 7.1.0		
Preserve Customizations	Choose the server instance(s) to apply the selected maintenance level:		
Apply Maintenance	Configured server instances		
Configuration Result Summa	🗄 🗁 🔽 Data Collector 7.1.0.1		
	🗄 📹 💼 c:\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv03		
	🗄 🔽 🆓 wsitmNode01Cell		
	🗄 🛅 nodes		
	🖃 🔽 🌍 wsitmNode03		
	🔽 🐼 server1		
	⊡		
	Enter the hostname and port for the application server or (for ND) the deployment manager. If WebSphere		
	alobal Security is enabled, enter the user name and password.		
	Hostname wsitm		
	Connection Type SOAP		
	Port 8883		
	Usemame		
	Password		
	J		
	L use soap.citeric.props of millclient.props		
	Back Next Home OK Cancel		

Figure 53. Changing Data Collector maintenance level, window 2

#### Note:

- For a stand alone environment, instances must be running during the configuration.
- For a Network Deployment or Extended Deployment environment, the Node Agent and Deployment Manager must be running.

You also need to set the connection parameters for the application server instances. By default, the information that was set during initial Data Collector configuration for each instance will be displayed (except username and password). The following table lists the fields:

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP). The SOAP port is identified in the AppServer_home/profiles/profile_name/ config/cells/cell_name/nodes/node_name/ serverindex.xml file for the instance of application server that the Data Collector will monitor. Note: If using Network Deployment, provide the SOAP port of the Deployment Manager instead. If you selected RMI as the connector type, enter the connector port used by the application server instance to send
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server. If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field.
	If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 7. Fields for establishing Data Collector and application server communication

Check the boxes next to the instances you want to configure. Then, click Next.

4. In the following window, choose whether the update is to preserve modifications that were made to custom Data Collector configuration files (see "Properties files for the Data Collector" on page 249). Unless you have special requirements, preserve the customizations; ensure that both checkboxes are selected.

Attention: You can only choose whether to preserve common configuration files if this is the first time you are changing instances on this host to this maintenance level. At this time the common files will be processed. If you have already changed any instances to the level, this checkbox is unavailable.

👙 Configuration of ITCAM Agen	t for WebSphere Applications	×
Select Configuration Type	Would you like to preserve customizations	
Select Server Instances	Preserve customizations to common configuration files	
Review Maintenance Informat     Apply Maintenance     Configuration Result Summa	If enabled then customizations of common configuration files will be preserved. Otherwise they will be overwritten with files from the selected maintenance.	
	Preserve customizations to per-server configuration files	
	If enabled then customizations of per-server configuration files will be preserved. Otherwise they will be overwritten with files from the selected maintenance.	
	Back Next Home OK Cancel	

Figure 54. Changing Data Collector maintenance level, window 3

Click Next.

5. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

🚖 Configuration of ITCAM Agen	t for WebSphere Applications	×
✓ Select Configuration Type	Please read the summary information below.	
<ul> <li>✓ Select Server Instances</li> <li>■ Review Maintenance Informa</li> <li>■ Apply Maintenance</li> <li>■ Configuration Result Summa</li> </ul>	The following server instances will be updated:     Maintenance level to apply: 7.1.0     The following server instances will be configured or reconfigured:     C:\Program Files\IBMWVebSphere\AppServer\profiles\AppSrv03     C:\Program Files\IBMWVebSphere\AppServer\profiles\AppSrv03     C:\Program Files\IBMWVebSphere\AppServer\profiles\AppSrv04     C:\Program Files\IBMVVebSphere\AppServer\profiles\profiles\AppServer\profiles\AppServer\profiles\AppServer\profiles\profiles\AppServer\profiles\profiles\profiles\AppServer\profiles	
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.  Apply Data Collector Configuration.  Save your settings in a response file	
	Back Next Home CK Canc	el

Figure 55. Changing Data Collector maintenance level, window 4

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Configuration**, the new configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

**6**. The configuration utility will validate the applications server connection and apply the change.

Configuration of ITCAM Agen	t for WebSphere Applications	×
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Server Instances</li> <li>✓ Review Maintenance Information</li> <li>Apply Maintenance</li> <li>□ Configuration Result Summation</li> </ul>	Y       Updating WebSphere Server: cells/wsitmNode02Cell/nodes/wsitmNode04/servers/server1         Y       Copying DC files         Y       Updating WebSphere Server: cells/wsitmNode01Cell/nodes/wsitmNode03/servers/server1         Y       Copying DC files         Y       Reconfiguring server         Y       Reconfiguring server	
	Reconfiguration finished.	
I		
	Back Next Home OK Cance	4

Figure 56. Changing Data Collector maintenance level, window 5

Click Next.

7. Summary information is displayed.

Configuration of ITCAM Agen	t for WebSphere Applications	×
<ul> <li>Select Configuration Type</li> <li>Select Server Instances</li> <li>Preserve Customizations</li> <li>Review Maintenance Information Apply Maintenance</li> <li>Configuration Result Summation</li> </ul>	Update summary The following server instance(s) are successfully updated: CtProgram FilesUBMWWebSpheretAppServertprofiles\AppSrv04 - cells/wsitmNode02 Cell/nodes/wsitmNode04/servers/server1 Cell/nodes/wsitmNode03/servers/server1 The application server(s) need to be restarted before the update will take effect.	2
	Back Next Home OK Cance	

Figure 57. Changing Data Collector maintenance level, window 6

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window.

**Tip:** If an older maintenance level is no longer used, you can remove it. See "Removing a Data Collector maintenance level."

# Removing a Data Collector maintenance level

If an older maintenance level of the Data Collector version 7.1 is installed, and all the monitored applications server instances were updated to the new maintenance level, you can remove the older maintenance level.

To remove an unused maintenance level Data Collector version 7.1, perform the following procedure:

1. Enter the Agent Configuration window. After installation of the Agent, this window opens automatically. Otherwise, see "Entering the Agent Configuration window" on page 25.

Configuration of ITCAM Agen	t for WebSphere Applications	×
Select Configuration Type	Choose the configuration type:	
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):	
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):	
	Required for updating Data Collectors with the new maintenance or reverting the update:	
	Required for upgrade:	
	Advanced:	
	Unconfigure Data Collectors from Application Servers	
	Remove unused Data Collector maintenance levels	
<	Back Next Home OK Cance	1

Figure 58. Uninstalling a Data Collector maintenance level, window 1

- 2. Select Remove unused Data Collector maintenance levels and click Next.
- **3**. Select the maintenance levels to remove. Only the levels that are not used for any application server instances are available for selection. For other available maintenance level, this window shows a list of application server instances monitored by them.

**Tip:** If you want to remove a Data Collector maintenance level, but this window shows it as used for application server instances, change the maintenance level for the instances. See "Changing Data Collector maintenance level" on page 69.

Configuration of ITCAM Agen	t for WebSphere Applications	×
<ul> <li>Select Configuration Type</li> <li>Select Maintenance Levels</li> <li>Review Removal Information</li> <li>Apply Removal</li> <li>Configuration Result Summa</li> </ul>	Select unused Data Collector maintenance level(s) you want to remove:	
	Back Next Home OK Cance	*

Figure 59. Uninstalling a Data Collector maintenance level, window 2

Check the boxes next to the levels you want to uninstall. Then, click Next.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCAM Agen	t for WebSphere Applications	x
Select Configuration Type	Please read the summary information below.	
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Maintenance Levels</li> <li>■ Review Removal Information</li> <li>■ Apply Removal</li> <li>■ Configuration Result Summa</li> </ul>	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.	
	Apply Data Collector Removal.           Save your settings in a response file	
	Back Next Home OK Cance	

Figure 60. Uninstalling a Data Collector maintenance level, window 3

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Configuration**, the new configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

5. The configuration utility will apply the changes.

Configuration of ITCAM Agen	t for WebSphere Applications	×
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Maintenance Levels</li> <li>✓ Review Removal Information</li> <li>□ Apply Removal</li> <li>□ Configuration Result Summa</li> </ul>	Removing Data Collector maintenance level: 7.1.0	
	Removal finished.	
	Back Next Home OK Cancel	

Figure 61. Uninstalling a Data Collector maintenance level, window 4

Click Next.

6. Summary information is displayed.

差 Configuration of ITCAM Agen	t for WebSphere Applications	×
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Maintenance Levels</li> <li>✓ Review Removal Information</li> <li>✓ Apply Removal</li> </ul>	Data Collector maintenance level removal summary	
Apply Removal     Configuration Result Summa	The following Data Collector maintenance level(s) were removed:	
	Back Next Home OK Canc	el

Figure 62. Uninstalling a Data Collector maintenance level, window 5

To export the summary report to a file, click the **Export Summary Report** button. Click **Home** to return to the **Agent Configuration** window.

## Installing application support on Windows

To ensure that ITCAM Agent for WebSphere Applications works within your IBM Tivoli Monitoring infrastructure, you need to install application support files for it on every hub monitoring server, portal server, and portal client. After configuring the Agent on the monitored host, you also need to enable Tivoli monitoring history collection. You do not need to install application support files if IBM Tivoli Monitoring is not used (in a deep dive diagnostics only installation).

**Important:** You will need to stop the monitoring server, portal server, or portal client when installing the support files.

**Attention:** you must install support files for ITCAM Agent for WebSphere Applications version 7.1 before installing them for version 7.1.0.2.

# Installing application support on the Tivoli Enterprise Monitoring Server

- 1. Stop the Tivoli Enterprise Monitoring Server. The installer automatically stops the Tivoli Enterprise Monitoring Server; you can also choose to stop the server manually before starting the installer. Perform the following steps to stop the Tivoli Enterprise Monitoring Server manually:
  - a. Click Start > Programs > IBM Tivoli Monitoring > Manage Tivoli Monitoring Services.
  - b. Right-click Tivoli Enterprise Monitoring Server.
  - c. In the pop-up menu, select **Stop**.
- 2. Access the \WINDOWS subdirectory on the agent installation media.
- 3. Double-click setup.exe.
- 4. Click Next on the Welcome window.
- 5. The Software License Agreement window is displayed. Select I accept the terms in the license agreement and click Next.
- 6. Select Tivoli Enterprise Monitoring Server TEMS and click Next.

**Note:** If you have other components installed on the same computer, such as the desktop client, also select those components to install the component-specific application support.

- 7. If you need to install the Agent remotely, select the agent to add it to the remote deployment depot, and click **Next**. Otherwise, click **Next** without selecting any agents.
- 8. Review the installation summary details. Click Next to start the installation.
- 9. Select the setup type that best suits your needs.

In the following steps you will be promoted for the information required to configure the items that are listed in the **Setup Type** window. You can uncheck the box to delay the configuration until the installation is complete. Some configuration items are mandatory (preceded by an \*) and cannot be unchecked.

- 10. Specify the location of the monitoring server. Choose **On this computer** to install application support on the host you are running the setup file on, and **On a different computer** otherwise. Then click **OK**.
- **11**. Select the application support to add to the monitoring server and click **OK**. By default, application supports which are not yet installed on this server are selected.
- 12. Review the application support addition details and click Next.
- **13**. Specify the default values for the agent to use when it communicates with the monitoring server and click **OK**.

#### Note:

- You can specify three methods for communication to set up backup communication methods. If the method you have identified as Protocol 1 fails, Protocol 2 is used.
- You can specify the default values for a backup communication between the agent and the monitoring server by selecting **Option Secondary TEMS Connection**.
- a. If the agent must cross a firewall to access the monitoring server, select **Connection must pass through firewall**.

- b. Identify the type of protocol that the agent uses to communicate with the monitoring server. You have five choices: IP.UDP, IP.PIPE, IP.SPIPE, SNA, NO TEMS.
- 14. Define the communications between agents and the monitoring server and click **OK**. For details of the information, see Table 2 on page 27.
- 15. Click Finish.

# Installing application support on the Tivoli Enterprise Portal Server

- 1. Open Manage Tivoli Enterprise Monitoring Services.
- 2. Stop the portal server by right-clicking it and clicking Stop.
- 3. Access the \WINDOWS subdirectory on the agent installation media.
- 4. Double-click setup.exe.
- 5. Click Next on the Welcome window.
- 6. The Software License Agreement window is displayed. Select I accept the terms in the license agreement and click Next.
- 7. Select Tivoli Enterprise Portal Server TEPS and click Next.

**Note:** If you have other components installed on the same computer, such as the desktop client, also select those components to install the component-specific application support.

- 8. If you need remote configuration in the future, select the agent to add it to the remote deployment depot, and click **Next**. Otherwise, click **Next** without selecting any agents.
- 9. Review the installation summary details. Click Next to start the installation.
- 10. Select the setup type that best suits your needs.

In the following steps you will be promoted for the information required to configure the items that list in the **Setup Type** window. You can uncheck the box to delay the configuration until the installation is complete. Some configuration items are mandatory (preceded by an \*) and cannot be unchecked.

- 11. Type the host name for the portal server and click Next.
- 12. Click Finish.
- **13**. Restart the portal server.

**Important:** If the Tivoli Enterprise Portal Server provides the browser client, check that the Eclipse help server has been configured. See "Ensuring that the Eclipse server has been configured" on page 84.

# Installing application support on the Tivoli Enterprise Portal desktop client

- 1. Stop the desktop client before performing this procedure.
- 2. Access the \WINDOWS subdirectory on the agent installation media.
- 3. Double-click setup.exe.
- 4. Click Next on the Welcome window.
- 5. The Software License Agreement window is displayed. Select **I accept the terms in the license agreement** and click **Next**.
- 6. Select TEP Desktop Client TEPD and click Next.

- 7. If you need remote configuration in the future, select the agent to add it to the remote deployment depot, and click **Next**. Otherwise, click **Next** without selecting any agents.
- 8. Review the installation summary details. Click Next to start the installation.
- 9. Select the setup type that best suits your needs.

In the following steps you will be promoted for the information required to configure the items that list in the **Setup Type** window. You can uncheck the box to delay the configuration until the installation is complete. Some configuration items are mandatory (preceded by an \*) and cannot be unchecked.

- 10. Type the host name for the portal server and click Next.
- 11. Click **Finish** to complete the installation.

**Important:** Check that the Eclipse help server has been configured for the client. See "Ensuring that the Eclipse server has been configured."

## Ensuring that the Eclipse server has been configured

After installing application support files on a Tivoli Enterprise Portal Server that provides the browser client or on a Tivoli Enterprise Portal desktop client, you must check the Eclipse help server for the portal client to ensure that it has been configured.

Start Manage Tivoli Enterprise Monitoring Services (Start > All Programs > IBM Tivoli Monitoring > Manage Tivoli Monitoring Services), and ensure that the Eclipse Help Server entry indicates Yes in the Configured column.

If indicates **No**, you must configure the Eclipse server. To do this, right-click the entry, and select **Configure Using Defaults** from the pop-up menu:

🖁 Manage Tivoli Enterprise Monitoring	j Services - TEMS	Mode - [Loca	l Comp	uter]					<u> </u>
<u>A</u> ctions <u>O</u> ptions <u>V</u> iew <u>W</u> indows <u>H</u> elp									
Service/Application	Task/SubSystem	Configured	Status	;	Startup	Account	Desktop	HotStdby	Version
✓ ➡ Eclipse Help Server	HELPSVR	Yes	Stope	od Shovh	<u>Auto</u>	LocalSystem	No	No	3.0.1
Tivoli Enterprise Portal	Browser	Yes		<u>Stop</u>			N/A	N/A	06.10.04
Tivoli Enterprise Portal	Desktop	Yes		Decycle	_		N/A	N/A	06.10.04
🔗 🐯 Tivoli Enterprise Portal Server	KFWSRV	Yes (TEMS)	Stop _	Recycle	2		_No	No	06.10.04
🛪 🖻 Universal Agent	Primary	Yes (TEMS)	Star	Change	e Startyp		No	No	06.10.04
A P Warehouse Summarization and Pru	Primary	No		Change	e Startup P	°ar <u>m</u> s,			06.10.04
Monitoring Agent for Windows OS	Primary	Yes (TEMS)	Star -	Set Del	faults For		- Yes	No	06.10.04
Warehouse Proxy	Primary	Yes (TEMS)	Star -	Dec <u>D</u> er	adics for	Air Agonto	- NO	No	06.10.04
	TEMST	Yes	Star	⊆onfigu	ure Using [	Defaults	NO	NO	06.10.04
				Create	Instance,				
				<u>R</u> econf	igure				
				Advanc	ed	•			
				Browse	Settings.				
				<u>A</u> bout :	Services				
				⊆onfig	ure Java A	pp			
				Licensir	ng	•			
			_						
<b> </b> ▲									Ľ
Reconfigure with advanced options									1.

Figure 63. Configuring the Eclipse server

You are prompted for the port number that the Eclipse Help Server will use:

Configuring Eclipse Help Server	×
Specify port number for Eclipse Help	
<mark>9999</mark>	
OK Cancel	

Figure 64. Defining the port number for the Eclipse Help Server

Ensure that this value is set to the same port number that you specified when installing IBM Tivoli Monitoring, and click **OK**.

If you want the Eclipse help server to start automatically whenever this node is started, right-click the **Eclipse Help Server** entry, and select **Change Startup** from the pop-up menu. The Eclipse server's startup parameters are displayed:

Service Startup for Eclipse Help	Server 🛛 🗙
<ul> <li>Startup Type</li> <li>Automatic</li> <li>Manual</li> </ul>	Cancel
Disabled     Log on As:     System Account	
C This Account: LocalSystem Password:	with Desktop

Figure 65. Specifying Eclipse help server startup type

Select Automatic in the startup type field, and click OK.

## **Enabling history collection**

If you require collection of history data, you need to enable it by using a script on the Tivoli Enterprise Portal Server.

The kynHistoryConfigure.bat script is installed with the Agent support files. It requires the IBM Tivoli Monitoring user interface component (tacmd command).

You need to run the script every time a node of one or more new affinity types is connected to the IBM Tivoli Monitoring infrastructure. A node represents an application server instance, and the following affinity types are available:

- WebSphere Application Server (AFF\_CAM\_WAS\_SERVER)
- WebSphere Portal Server (AFF\_CAM\_WAS\_PORTAL\_SERVER)
- WebSphere ESB Server (AFF\_CAM\_WAS\_ESB\_SERVER)
- WebSphere Process Server (AFF\_CAM\_WAS\_PROCESS\_SERVER)
- WebSphere Workplace Server (AFF\_CAM\_WAS\_WORKPLACE\_SERVER)

At least one server instance of the new affinity type must be running and connected to the IBM Tivoli Monitoring infrastructure when the script is started.

It is best practice to run this script when the Agents on the monitored servers are already configured and connected to the Tivoli Enterprise Monitoring Server. In this way, history will be enabled for all the affinity types used in the environment. If a new affinity type is added to the environment, run the script again.

To run the script, you need to know the name of the Tivoli Enterprise Monitoring Server, as configured on the Tivoli Enterprise Portal Server. If there is more than one hub Tivoli Enterprise Monitoring Server, you need to run the script for each of the Tivoli Enterprise Monitoring Servers.

The script is located in the *ITM\_HOME*\bin directory. Run it with the following command:

kynHistoryConfigure.bat username password TEMS\_name

*username* is the name of a Tivoli Enterprise Portal user with administrative privileges (for example, SYSADMIN). *password* is the password for this user. *TEMS\_name* is the name of the Tivoli Enterprise Monitoring Server, as configured on the Tivoli Enterprise Portal Server.

### Silent installation and configuration on Windows

The installer and the configuration utility support a *silent* mode. In this mode, no user interaction is required for an installation or configuration. Instead, the parameters are taken from a *response file*. You may install and uninstall the Agent and support files; also, all the tasks that you can perform in the configuration utility are also available in silent mode.

Response files have a text format. You can create a response file based on one of the samples provided on the installation DVD.

You may also create a response file during configuration (see "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25), modify it if necessary, and then use it for a silent configuration. In this way, you can quickly reproduce similar configuration many times, for example, on different hosts.

## Performing a silent installation or uninstallation on Windows

You can use the Installer to install or uninstall ITCAM Agent for WebSphere Applications in silent mode. You can also install or uninstall support files for the Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, and Tivoli Enterprise Portal client on Windows in silent mode. To do this, modify the sample files provided on the installation DVD, and then run the installer from the command line.

To perform a silent installation or uninstallation, first you need to prepare the response file. Then, run the installer, supplying the name of the response file.

**Attention:** you must install ITCAM Agent for WebSphere Applications version 7.1 before installing version 7.1.0.2.

#### Preparing the response file for Agent installation

To prepare a response file for installing the Agent, perform the following procedure:

- 1. On the product installation DVD, in the WINDOWS\Deploy directory, locate the YN\_Silent\_Install.txt file.
- 2. Make a copy of this file, and open it in a text editor.

**3**. Modify any of the following properties, if necessary. Do not modify any other properties.

Response file property	Meaning
Install Directory	The directory ( <i>ITM_home</i> ) where the Agent is to be installed. The destination directory can be shared with other IBM Tivoli Monitoring products. If you want to use a location other than the default (C:\IBM\ITM), click <b>Browse</b> , and select the folder that you want to use. <b>Note:</b> You can have multiple installations of the Agent on the same host. In this case, specify a different destination folder for each installation.
Install Folder	The Windows program folder (under the <b>Programs</b> menu) where IBM Tivoli Monitoring programs will be listed.
EncryptionKey	The 32-character encryption key used to secure password transmission and other sensitive data across your IBM Tivoli Monitoring environment. See IBM Tivoli Monitoring: Installation and Setup Guide for details about the encryption key.

Table 8. Agent installation response file properties

4. Save the edited copy in a work directory, for example, as C:\TEMP\SILENT.TXT.

#### Preparing the response file for Agent uninstallation

To prepare a response file for uninstalling the Agent, perform the following procedure:

- On the product installation DVD, in the WINDOWS directory, locate the silent.txt file.
- 2. Copy the file to a work directory, for example, as C:\TEMP\SILENT.TXT. Do not modify the copy.

#### Preparing the response file for Support Files installation

To prepare a response file for installing the support files on a Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, or Tivoli Enterprise Portal client, perform the following procedure:

- 1. On the product installation DVD, in the WINDOWS\Deploy directory, locate the YN\_Support\_Install.txt file.
- 2. Make a copy of this file, and open it in a text editor.
- 3. Find the following lines, and comment out (by adding ; as the first character) those that do not apply to the host you are installing on: KYNWICMS=ITCAM Agent for WebSphere Applications Support ( TEMS )

KYNWIXEW=ITCAM Agent for WebSphere Applications Support ( TEP Workstation ) KYNWICNS=ITCAM Agent for WebSphere Applications Support ( TEP Server )

4. Save the edited copy in a work directory, for example, as C:\TEMP\SILENT.TXT.

#### Preparing the response file for Support Files uninstallation

To prepare a response file for uninstalling the support files on a Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, or Tivoli Enterprise Portal client, perform the following procedure:

1. On the product installation DVD, in the WINDOWS\Deploy directory, locate the YN\_Support\_Unnstall.txt file.

- 2. Make a copy of this file, and open it in a text editor.
- 3. Find the following lines, and comment out (by adding ; as the first character) those that do not apply to the host you are installing on: KYNWICMS=ITCAM Agent for WebSphere Applications Support ( TEMS ) KYNWIXEW=ITCAM Agent for WebSphere Applications Support ( TEP Workstation ) KYNWICNS=ITCAM Agent for WebSphere Applications Support ( TEP Server )
- 4. Save the edited copy in a work directory, for example, as C:\TEMP\SILENT.TXT.

**Attention:** You do not need to install application support files if IBM Tivoli Monitoring is not used (in a deep dive diagnostics only installation).

#### Running the Installer in silent mode

After preparing the response file for your installation and uninstallation, run the installer, specifying the path and name for the response file. Perform the following procedure:

- 1. Open a Windows command prompt window, and change to the WINDOWS directory on the installation DVD.
- 2. Invoke setup as follows. Specify the parameters in the exact order shown: start /wait setup /z"/sfresponse\_file\_name" /s /f2"log\_file\_name" where response\_file\_name is the name of the response file you have prepared (with full path), and log\_file\_name is the name of the log file that the Installer will write (with full path). For example:

start /wait setup /z"/sfC:\TEMP\SILENT.TXT" /s /f2"C:\TEMP\INSTALL.LOG"

**Attention:** if you are performing an upgrade or maintenance level update, and the Monitoring Agent is currently running, silent installation will be aborted.

You can find complete information about silent IBM Tivoli Monitoring installation in "Appendix B. Performing a silent installation of IBM Tivoli Monitoring" of the IBM Tivoli Monitoring: Installation and Setup Guide.

## Performing a silent configuration on Windows

You can use the Configuration utility in Silent mode to perform all configuration tasks for ITCAM Agent for WebSphere Applications. To do this, prepare the response file by modifying a sample provided with the Anent, or use a response file saved during interactive configuration.

All configuration tasks (see "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25) for the Agent can also be performed in Silent mode, without user interaction. This may be especially useful for large-scale deployments.

To perform a configuration task, you need to prepare a response file, and then start the configuration utility.

### Preparing a response file

To perform a configuration task using silent mode, you can prepare a response file for configuration in any one of two ways:

 Create a copy of a sample response file for the task. Modify this copy, and save it in a work directory, for example, as C:\TEMP\SILENTSample response files are located in the *ITM\_home*\TMAITM6 directory. For file names and instructions, see "Modifying sample response files for configuration tasks" on page 90. • Perform the configuration procedure using the GUI (see "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25). In this procedure, check the **Save Configuration Setting in a Response File** box, and select the name for the response file. Modify the file if necessary, and use it for similar silent configuration on different instances and/or hosts. (Saving a response file is not available for configuring Monitoring Agent connection to the Monitoring Server).

Attention: if you need to modify any paths in the response file, make sure to modify the \ characters to \\, : characters to \:, and prefix spaces with \ (for example, C\:\\Program\ Files\\IBM\\WebSphere). If you need to modify the profile home path for Data Collector Configuration, or the instance name in Data Collector unconfiguration or upgrade, make sure to replace all occurrences. For more detail on the information in the file, see "Modifying sample response files for configuration tasks" and the comments in the sample response files.

### Running the Configuration utility in silent mode

After preparing the response file for a configuration task, run the configuration utility, specifying the path and name for the response file. Perform the following procedure:

- 1. Open a Windows command prompt window, and change to the *ITM\_home*\installITM directory.
- **2**. Invoke the configuration utility as follows. Specify the parameters in the exact order shown:

kinconfg -nresponse\_file\_name -ckyn

where *response\_file\_name* is the name of the response file you have prepared (with full path). For example:

kinconfg -nC:\TEMP\SILENT.TXT -ckyn

#### Modifying sample response files for configuration tasks

For each of the configuration tasks for ITCAM Agent for WebSphere Applications, a sample response file is available in the *ITM\_home*\TMAITM6 directory. Make a copy of the file and edit it as required, using the information provided in the comments within the file. For more information on specific configuration options, see "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25.

- Configuring Monitoring Agent connection to the Monitoring Server and Data Collector connection to the monitoring agent, while two separate tasks in the GUI configuration (see "Configure the monitoring agent connection to the monitoring server" on page 26 and "Configure Monitoring Agent settings" on page 28), are performed with one response file. If the Agent is to communicate with the IBM Tivoli Monitoring infrastructure, you must perform this configuration task before configuring the Data Collector to monitor any application server instances. Do not perform this task if Tivoli Monitoring is not used (in a deep dive diagnostics only installation). The sample file name is ynv\_silent\_config\_agent.txt.
- **Configuring the Data Collector to monitor an application server instance**: the sample file name is ynv\_silent\_config\_wasdc.txt.
- Unconfiguring the Data Collector from an application server instance: the sample file name is ynv\_silent\_unconfig\_wasdc.txt.
- Configure the Data Collector communication with the Managing Server: the sample file name is ynv\_silent\_config\_ms.txt.
- Upgrade an application server instance from an older version of the Data Collector: the sample file name is ynv\_silent\_upgrade\_wasdc.txt.
- Change the Data Collector maintenance level for monitoring an application server instance: the sample file name is ynv\_silent\_reconfig\_wasdc.txt
- **Remove unused Data Collector maintenance levels**: the sample file name is ynv\_silent\_remove\_unused\_wasdc.txt

The response file is a text file, containing parameter names and values in the format *parameter=value*, for example:

KERNEL\_HOST01=servername.domain.com

Comment lines begin with a number sign (#). Do not use blank lines.

Any  $\$  character must be escaped as  $\$ , : as  $\$ :, and spaces must be prefixed with  $\$ , for example:

MS\_AM\_HOME=C\:\\Program\ Files\\ITCAM\\MS

In the file sections marked as "repeatable", parameters are specific to a profile path or an application server instance name. For these parameters, use the path or name as a key, in the format *parameter.key=value*. For example:

KYN\_WAS\_HOME.C\:\\Program\ Files\\IBM\\WebSphere\\AppServer\\profiles\\AppSrv01= C\:\\Program Files\\IBM\\WebSphere\\AppServer

KYN\_WAS\_SERVERS.C\:\\Program\ Files\\IBM\\WebSphere\\AppServer\\profiles\\AppSrv01= cells/ITCAMCell/nodes/ITCAMNode/servers/server1, cells/ITCAMCell/nodes/ITCAMNode/servers/server2

```
KYN_WAS_HOME.C\:\\Program\ Files\\IBM\\WebSphere\\AppServer\\profiles\\AppSrv02=
C\:\\Program Files\\IBM\\WebSphere\\AppServer
KYN_WAS_SERVERS.C\:\\Program\ Files\\IBM\\WebSphere\\AppServer\\profiles\\AppSrv01=
cells/ITCAMCell/nodes/ITCAMNode/servers/server3
```

#### Additional steps for configuring the Data Collector on Windows

For every application server instance where the Data Collector was configured, perform the following steps, as applicable.

#### Setting up a secure connection to the Managing Server

If the Data Collector will communicate with ITCAM for Application Diagnostics Managing Server, you may need to set up a secure connection.

See Appendix A, "Setting up security," on page 283 for more information on setting up a secure (SSL) connection between the Data Collector and the Managing Server.

#### JDK 1.4.2 J9: enabling Java core dumps and heap dumps

If you have JDK 1.4.2 J9, you need to perform the procedure in this section to enable Java core dumps and heap dumps. On all other JDK versions, Java core dumps and heap dumps are enabled by default.

J9 is typically used on the following platforms:

- 1.4.2 JDK, 64-bit AMD64 on Windows and Linux
- 1.4.2 JDK, 32-bit i386. (J9 JVM is used only if the -Xj9 JVM option is specified.)

One way to check whether you have J9 is to check the system out log (typically SystemOut.log) for a line that contains J2RE 1.4.2 IBM J9.

If you have IBM JDK 1.4.2 J9, to enable Java core dumps and heap dumps perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console for the instance of the application server being monitored by the Data Collector.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. In the **Generic JVM arguments** field, add the following string of text: -Xtrace
- 5. Click Apply.
- 6. In the Messages dialog box, click Save.
- 7. In the Save to Master Configuration dialog box:
  - If you are under a Network Deployment environment, be sure the check box Synchronize changes with Nodes is selected and then click Save.
  - If you are not under a Network Deployment environment, click Save.

**Note:** if you find the following message in the application server native\_stderr.log file:

The JVM option is invalid: -Xtrace Could not create the Java virtual machine.

Or,

[ Unrecognized option: -Xtrace ] [ JVMCI123: Unable to parse 1.2 format supplied options - rc=-6 ] Could not create JVM.

this means you do not have IBM JDK 1.4.2 J9. In this case, you need to remove the -Xtrace JVM argument.

#### IBM JDK 1.4.2: removing the -Xnoclassgc argument

If an older version of the Data Collector (prior to 6.1 fix pack 1 6.1.0-TIV-ITCAMfWAS\_MP-FP0001) was earlier configured for this application server instance, the -Xnoclassgc JVM parameter may be present, as that version required it. Remove this argument, as its presence may lead to a slowdown in performance.

Perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console for the instance of the application server being monitored by the Data Collector.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. If -Xnoclassgc is still specified in the Generic JVM arguments, remove the setting.
- 5. Click Apply.
- 6. In the Messages dialog box, click **Save**.
- 7. In the Save to Master Configuration dialog box:
  - If you are under a Network Deployment environment, be sure the check box Synchronize changes with Nodes is selected and then click Save.
  - If you are not under a Network Deployment environment, click Save.

#### **Completing and verifying Data Collector configuration**

To finish and verify configuration of the Data Collector for an application server instance, complete the following steps:

- 1. Restart the instance of the application server that will be monitored by the Data Collector. See "Restarting the application server" on page 295.
- **2**. You know the Data Collector configuration has failed if any of the following problems occur:
  - After the configuration, the application server fails to restart.
  - During a GUI configuration, the summary panel for the Configuration Tool indicates the configuration has failed.
  - During a silent configuration, the command line indicates a message that the configuration has failed.
  - After the configuration, there are messages in the Tivoli common log file that indicates configuration has failed.

If the Data Collector configuration has failed:

- Restore the application server configuration that you had before attempting the failed configuration. See "Restoring the application server configuration after a failed Data Collector configuration" on page 303.
- Run the GUI or silent configuration again.
- If the configuration fails repeatedly, contact IBM Support. If directed by IBM Support, configure the application server instance manually; see "Manually configuring the Data Collector to monitor an application server instance" on page 304.
- **3**. If Terminal Services are enabled on **Windows 2000** or **Windows 2003 Server**, run the following command:

change user /execute

- 4. If you are using the IBM Tivoli Monitoring infrastructure, start a Tivoli Enterprise Portal client and verify that you can see monitored data for the application server instance.
- 5. If you are using the ITCAM for Application Diagnostics Managing Server infrastructure, access the Visualization Engine and verify that you can see monitored data for the application server instance.

#### Uninstalling ITCAM Agent for WebSphere Applications on Windows

To remove ITCAM Agent for WebSphere Applications on Windows, first unconfigure the Data Collector from all application server instances. See "Unconfigure the Data Collector for application server instances" on page 47.

After this, perform the following procedure:

- From the desktop, click Start → Settings → Control Panel (for Windows 2000) or Start → Control Panel (for Windows 2003).
- 2. Click Add or Remove Programs.
- 3. Select IBM Tivoli Monitoring.
- 4. Click Change.
- 5. Perform one of the following procedures:
  - If you want to remove all IBM Tivoli Monitoring components, including the Agent, select **Remove** and click **Next**. Click **OK** to confirm the uninstallation.

- If you want to remove the Agent but not other IBM Tivoli Monitoring components, select **Modify** and click **Next**. Deselect the Agent and click**Next** several times to complete the uninstallation.
- 6. Click Finish.

**Note:** If you have uninstalled the Agent without unconfiguring the Data Collector for any application server instance, see "Manually removing Data Collector configuration from an application server instance" on page 307.

#### Installing and uninstalling a Language Pack on Windows

A Language Pack enables user interaction with the agent in a language other than English. For example, when a Spanish language pack is installed, the Tivoli Enterprise Portal workspaces and the internal messages of the Agent are displayed in Spanish.

To enable full support for a language, you must install the Language Pack on the agent host and all hosts where the Tivoli monitoring support files for the agent are installed (hub Tivoli Enterprise Monitoring Servers, all Tivoli Enterprise Portal Servers, and all Tivoli Enterprise Portal desktop clients).

If you no longer want to use a language, uninstall the language pack for it.

Before installing or uninstalling a Language Pack, ensure that:

- The agent and the Tivoli Enterprise Portal Support Files are installed.
- The Java runtime environment (JRE) is available on every host where you are planning to install the Language Pack. (The JRE is required by IBM Tivoli Monitoring).

#### Installing a Language Pack on Windows

To install a Language Pack on Windows you need to use the installer on the Language Pack DVD. The procedure is the same on the Agent host, hub Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, and Tivoli Enterprise Portal desktop client.

Perform the following procedure:

- 1. Start lpinstaller.exe from the Language Pack DVD.
- 2. Select the language of the installer and click OK.

**Note:** In this step, you select the language for the installer user interface, not the language pack that will be installed.

- 3. Click Next on the Introduction window.
- 4. Select Add/Update and click Next.
- 5. Select the folder where the National Language Support package (NLSPackage) files are located. This is the nlspackage folder on the Language Pack DVD.
- 6. Select ITCAM Agent for WebSphere Applications.
- 7. Select the languages to install and click Next.

Note: You can hold down the Ctrl key for multiple selections.

- 8. Examine the installation summary page and click **Next** to begin installation.
- 9. Click Next.
- 10. Click Finish to exit the installer.

11. If you are installing the Language Pack on a Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, or Tivoli Enterprise Portal desktop client, start the **Manage Tivoli Monitoring Services** utility, and use it to restart the server or client. If the Eclipse Help Server is running, restart it as well.

#### **Uninstalling a Language Pack on Windows**

To uninstall a Language Pack on Windows you need to use the installer on the Language Pack DVD. The procedure is the same on the Agent host, hub Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, and Tivoli Enterprise Portal desktop client.

Perform the following procedure:

- 1. Start lpinstaller.exe from the Language Pack DVD.
- 2. Select the language of the installer and click OK.

**Note:** In this step, you select the language for the installer user interface, not the language pack that will be installed.

- 3. Click Next on the Introduction window.
- 4. Select **Remove** and click **Next**.
- 5. Select ITCAM Agent for WebSphere Applications.
- 6. Select the languages to uninstall and click Next.

Note: You can hold down the Ctrl key for multiple selections.

- 7. Examine the installation summary page and click **Next** to begin installation.
- 8. Click Next.
- 9. Click **Finish** to exit the installer.
- 10. If you are installing the Language Pack on a Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, or Tivoli Enterprise Portal desktop client, start the **Manage Tivoli Monitoring Services** utility, and use it to restart the server or client. If the Eclipse Help Server is running, restart it as well.

Part 3. Installing and Configuring ITCAM Agent for WebSphere Applications on UNIX and Linux

#### Chapter 4. Prerequisites and pre-installation tasks for ITCAM Agent for WebSphere Applications on Linux and UNIX systems

This chapter includes tasks that you need to perform before installing ITCAM Agent for WebSphere Applications on UNIX and Linux systems.

#### System and software prerequisites

The software and hardware requirements before installing ITCAM for Application Diagnostics are listed at the following Web site:

https://www.ibm.com/developerworks/wikis/display/tivolimonitoring/ Prerequisites+for+ITCAM+for+Application+Diagnostics+7.1

#### What to do next

See "Required tasks before installation."

#### **Required tasks before installation**

Perform the tasks in each of the following sections before you attempt to install the Data Collector.

#### Permissions

If the IBM Tivoli Monitoring framework is being installed on the host for the first time, root privileges are required for installation. Otherwise, a non-root user account can be used, but it must meet certain requirements.

The Agent requires the IBM Tivoli Framework; the Agent installer will, by default, install this framework. The framework includes Global Security Kit (GSKit); installation of GSKit requires root permissions. Therefore, if the IBM Tivoli Monitoring framework was not installed on the host, you must use a root account to install the Agent.

However, if the IBM Tivoli Framework is already installed on the host, you may use a non-root account for installation. This must be the account that owns all the application server profiles that will be monitored by the Data Collector. The account must meet the following requirements for every application server profile to be monitored:

- The user must be able to start and stop WebSphere Application Server using the standard startServer.sh and stopServer.sh scripts.
- The user must have privileges (read, write and execute) for accessing the application server directory tree.
- The files in the AppServer\_home directory must be owned by this user.
- The user must have read/write permission for the IBM Tivoli Monitoring home directory (by default, /opt/IBM/ITM) and the logs subdirectory in it.
- The user must have read and write privileges to the application server log directory: *AppServer\_home*/profiles/*profile\_name*/logs; if the files wsadmin.traceout and wsadmin.valout exist in this directory, the user must have read/write permission for these files.

- If you are performing an upgrade of the Agent, this installation user must have read/write permission for the home directory for the previous versions of the monitoring agent and Data Collector.
- The user must have read and write privileges to one of the following system temporary directories. These directories will be used by the InstallShield portion of the installation program:

Table 9. Default temporary directories for the InstallShield portion of the installation program

Operating system	Directory
Solaris or HP-UX	It is one of the following paths:
	• If it exists: /var/tmp/ibm_am_installer_dc
	• If the /var/tmp/ibm_am_installer_dc directory does not exist, /var/tmp
Linux and all other UNIX platforms	It is one of the following paths:
	• If it exists: /tmp/ibm_am_installer_dc
	• If the /tmp/ibm_am_installer_dc directory does not exist, /tmp

**Important:** If IBM WebSphere Application Server was installed by root, but all the instances to be monitored are owned by a non-root account, you need to perform the following procedure before using this non-root account to install the Agent:

1. As the root user, run the following commands:

chown -R wasuser:wasgroup AppServer\_home/properties/version/history
chown wasuser:wasgroup AppServer home/properties/version

The *wasuser* and the *wasgroup* are the user and group of the application server instance.

2. As your non-root user, run the following command:

./versioninfo.sh

If the application server version (not an error message) is displayed, you have performed the change successfully, and may use the non-root account to install the Agent.

# Adjusting for ports being blocked by your firewall or being used by other applications

At various times during the installation you will need to specify or accept the defaults for port numbers used by ITCAM Agent for WebSphere Applications.

By default, ITCAM Agent for WebSphere Applications will communicate in the following ways:

- If the IBM Tivoli Monitoring infrastructure is used, the Agent will make outbound connections to the Tivoli Enterprise Monitoring Server host.
- If the ITCAM for Application Diagnostics Managing Server is used, and the Data Collector is configured for one or more application server instances, it will need to open ports in the 8200 to 8399 range for inbound communication.
- With WebSphere Network Deployment or Extended Deployment, the Agent will make outbound connections to the Deployment Manager host. The port number is available in the Deployment Manager administrative console.

You need to ensure that these connections are not blocked by a firewall. If they are blocked, you must either modify the communication settings during installation

and configuration of the Agent, or change the settings of the firewall. To determine the connections that your firewall may block, see the documentation supplied with the firewall.

If you are using ITCAM for Application Diagnostics Managing Server, you also need to make sure that ports used for inbound communication are not used by other applications. If they are used by other applications, you will need to change the ports for Data Collector inbound communication when configuring the Data Collector (see Step 6 on page 36). To list the ports used by other applications, run the command netstat -a; in its output, look for lines that include LISTENING.

#### HP-UX: tuning HotSpot JVM garbage collection

For HotSpot JVM, the default NewSize and MaxNewSize might be too small for some applications if these applications allocate large numbers of short living objects. Some tuning is recommended for an application that allocates many short living objects:

-XX:+DisableExplicitGC -XX:NewSize=128m -XX:MaxNewSize=256m

Also, the default MaxPermSize might be small for some applications too. It is recommended to use -XX:MaxPermSize=128m or -XX:MaxPermSize=256m

**Note:** Change NewSize, MaxNewSize, and MaxPermSize based on the Maximum (-Xmx) and Minimum (-Xms) heap settings of the JVM. Before you modify these parameters, consult the HotSpot JVM documentation for details, at the following Web site:

http://www.hp.com/products1/unix/java/infolibrary/prog\_guide/ hotspot.html#tools

#### Making sure there are no invalid mounted file systems

There might be file systems that are specified as mounted in the /etc/file\_systems FILEfile, which are not actually mounted or have lost connection with the computer on which the Agent is being installed. In this case, the installation may hang without producing any error messages.

To prevent this, complete the following steps:

- Either mount all file systems listed in the /etc/file\_systems file, or comment out all files systems listed in the /etc/file\_systems file that are not mounted. file\_systems\_file is the file that lists the mounted file systems. For example, on AIX<sup>®</sup> it is called filesystems, and on Linux it is called fstab.
- 2. Verify that the following commands can be run successfully and without error messages:
  - df -a df -k

# WebSphere Global Security: setting the user name and password in client properties files

The Data Collector needs to communicate with WebSphere Administrative Services using the Remote Method Invocation (RMI) or SOAP protocol. If WebSphere Global Security is enabled, this communication requires a user name and password. You can set them when configuring the Data Collector to monitor an application server instance. For security reasons, you may also prefer to encrypt the username and password and store them in client properties files before Data Collector configuration.

Use the sas.client.props file for an RMI connection, or the soap.client.props file for a SOAP connection.

**Note:** if you choose to perform this operation, you will need to do it separately for each monitored application server profile.

### Enabling user ID and password input from sas.client.props for RMI connector types

The Configuration Tool and the silent configuration provide means for you to retrieve the user ID and password (instead of entering them in the panel or silent configuration option) from the sas.client.props file when using a Remote Method Invocation (RMI) connection to WebSphere and WebSphere Global Security is enabled. In order for this function to work, you must set properties in the sas.client.props file. Perform the following procedure:

 Set the following properties in AppServer\_home/profiles/profile\_name/ properties/sas.client.props:

com.ibm.CORBA.loginSource=properties com.ibm.CORBA.securityEnabled=true com.ibm.CORBA.loginUserid=user\_ID com.ibm.CORBA.loginPassword=password

2. Run the following command to encrypt the password:

```
./PropFilePasswordEncoder.sh
AppServer_home/profiles/profile_name/properties/sas.client.props
com.ibm.CORBA.loginPassword
```

Run it from the AppServer\_home/profiles/profile\_name/bin directory.

### Enabling user ID and password input from soap.client.props for SOAP connector types

The Configuration Tool and the silent configuration provide means for you to retrieve the user ID and password (instead of entering them in the panel or silent configuration option) from the soap.client.props file when using a SOAP connection to WebSphere and WebSphere Global Security is enabled. In order for this function to work, you must set properties in the soap.client.props file. Perform the following procedure:

 Set the following properties in AppServer\_home/profiles/profile\_name/ properties/soap.client.props:

com.ibm.SOAP.securityEnabled=true
com.ibm.SOAP.loginUserid=user\_ID
com.ibm.SOAP.loginPassword=password

2. Run the following command to encrypt the password:

```
./PropFilePasswordEncoder.sh
AppServer_home/profiles/profile_name/properties/soap.client.props
com.ibm.SOAP.loginPassword
```

Run it from the AppServer\_home/profiles/profile\_name/bin directory.

#### AIX 5.3: Prerequisite APAR

If your WebSphere environment is running with AIX Version 5.3, you must install APAR IY65196 before installing the monitoring agent; for more information, go to http://www.ibm.com/support/docview.wss?uid=isg1IY65196.

#### Linux: timezone setting for historical data collection

If your site uses Linux as its WebSphere Application Server operating environment, you need to synchronize historical data collection at the agent with the timezone of the Tivoli Enterprise Portal client. To do this, set a time zone variable in the Linux /etc/profile file. For example, to set the Linux time zone to the U.S. Pacific time zone, perform the following steps:

- 1. Perform one of the following actions:
  - For Red Hat Linux, set: ZONE="US/Pacific" export ZONE
  - For SuSE and Novell Linux, set: TIMEZONE="US/Pacific" export TIMEZONE
- 2. Reboot your Linux computer.

#### HP-UX: Mounting the Agent installation DVD

If you plan on using the DVD to install the Agent on HP-UX, run this command when mounting the DVD:

mount -F cdfs -o ro,cdcase,rr /dev/dsk/dvd\_device /mnt/cdrom

Make sure the value for *dvd\_device* corresponds to your particular DVD device.

#### What to do next

See Chapter 5, "Installing and configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems," on page 105

# Chapter 5. Installing and configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems

This chapter provides instructions for installing and configuring ITCAM Agent for WebSphere Applications on any supported UNIX or Linux environment, including:

- Linux running on Intel
- Linux running on pSeries<sup>®</sup>
- Linux running on zSeries<sup>®</sup>
- AIX
- HP-UX
- Solaris

The Agent supports a deep dive diagnostics only installation, where the IBM Tivoli Monitoring Infrastructure is not used; the Agent communicates with the Managing Server only. In this case, you need to configure the monitoring agent not to communicate to a Tivoli Enterprise Monitoring Server, and ensure that the monitoring agent is not started automatically.

If the IBM Tivoli Monitoring Infrastructure is used, you need to ensure that the monitoring agent is started automatically when the system boots up.

If you are upgrading from ITCAM for WebSphere 6.1, ITCAM for Web Resources 6.2, or ITCAM for WebSphere Application Server 7.0 or 7.1, you need to install the Agent on all hosts where the Data Collector or the Tivoli Enterprise Monitoring Agent was installed. If you use the same installation directory, The Tivoli Enterprise Monitoring Agent will be upgraded automatically. For the Data Collector, you will need to upgrade monitoring of application server instances to the new version using the configuration tool; see "Upgrading monitoring to Data Collector 7.1 using command line" on page 126 and "Upgrading monitoring to Data Collector 7.1 using GUI" on page 170.

# Installing ITCAM Agent for WebSphere Applications on Linux and UNIX systems

Perform the following steps to install ITCAM Agent for WebSphere Applications on UNIX and Linux systems.

If the ITCAM for WebSphere Tivoli Enterprise Monitoring Agent or ITCAM for Web Resources WebSphere Tivoli Enterprise Monitoring Agent is installed on the host, use the same process to upgrade it.

**Attention:** you must install ITCAM Agent for WebSphere Applications version 7.1 before installing version 7.1.0.2.

Attention: if any Data Collector of a version lower than 6.1 Fix Pack 4 connects to this Tivoli Enterprise Monitoring Agent, monitoring for this Data Collector will cease after the upgrade. Once you upgrade the monitoring of the application server instances to the new version of the Data Collector (see "Upgrading

monitoring to Data Collector 7.1 using command line" on page 126 and "Upgrading monitoring to Data Collector 7.1 using GUI" on page 170), monitoring will start again.

Before starting the process, make sure the Manage Tivoli Enterprise Monitoring Services (MTMS) utility is not running. If it is running, stop it.

#### Step 1: Invoke the installer

After loading the ITCAM Agent for WebSphere Applications for Linux and UNIX and changing to its root directory, locate the installation script, install.sh, and invoke it:

./install.sh

#### Step 2: Supply the name of the installation directory

The install script prompts you for the name of the installation directory where the ITCAM Agent for WebSphere Applications will be installed. The directory (*ITM\_HOME*) can be shared with other IBM Tivoli Monitoring products. When installing ITCAM Agent for Application Diagnostics version 7.1, if the Tivoli Enterprise Monitoring Agent component of ITCAM for WebSphere 6.1 or of ITCAM for WebResources 6.2 was installed on this computer, use the same installation directory; when installing version 7.1.0.2, enter the installation directory of version 7.1. In both cases, the monitoring agent will be upgraded automatically. Enter the name of the IBM Tivoli Monitoring directory [default = /opt/IBM/ITM]:

Specify the absolute or relative directory name, or press **Enter** to accept the default. The installer looks for the directory name you specified and, if it does not exist, prompts you with the following message:

"/opt/IBM/ITM" does not exist
Try to create it [ y or n; "y" is default ]?

Press Enter.

If the Monitoring Agent is running, the installer warns that it will be restarted during the installation. Press **Enter** to continue.

#### Step 3: Select installation options

The installer displays background information about installation requirements, searches the DVD for the components available for installation, and prompts you about the available installation options:

Select one of the following:

Install products to the local host.
 Install products to depot for remote deployment (requires TEMS).
 Install TEMS support for remote seeding.
 Exit install.

Please enter a valid number: 1

**Important:** Option 2 will only work if the version of Tivoli Enterprise Monitoring Server is 6.2.2.2 or higher.

Enter 1. The installer starts initializing.

Note:

- Option 2 applies to remote agent deployment. If you want to add installation files for this agent to your site deployment depot, run install.sh on the hub Tivoli Enterprise Monitoring Server (TEMS) host, and invoke this option.
- Option 3 applies to the installation of TEMS support files. See "Installing application support on Linux and UNIX systems" on page 192.

#### Step 4: Accept the product license agreement

After the initialization, the installer displays the product license agreement: International Program License Agreement

Part 1 - General Terms

BY DOWNLOADING, INSTALLING, COPYING, ACCESSING, OR USING THE PROGRAM YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU ARE ACCEPTING THESE TERMS ON BEHALF OF ANOTHER PERSON OR A COMPANY OR OTHER LEGAL ENTITY, YOU REPRESENT AND WARRANT THAT YOU HAVE FULL AUTHORITY TO BIND THAT PERSON, COMPANY, OR LEGAL ENTITY TO THESE TERMS. IF YOU DO NOT AGREE TO THESE TERMS,

- DO NOT DOWNLOAD, INSTALL, COPY, ACCESS, OR USE THE PROGRAM; AND

Press **Enter** to continue viewing the license agreement, or enter "1" to accept the agreement, "2" to decline it, "3" to print it, "4" to read non-IBM terms, or "99" to go back to the previous screen.

If you accept the license agreement, enter 1.

#### Step 5: Enter the IBM Tivoli Monitoring encryption key

You might be prompted for the 32-character encryption key used to secure password transmission and other sensitive data across your IBM Tivoli Monitoring environment:

Enter a 32-character encryption key, or just press Enter to use the default Default = IBMTivoliMonitoringEncryptionKey ....+...1....+...2....+...3..

See IBM Tivoli Monitoring: Installation and Setup Guide for details about the encryption key. This prompt is not displayed when the key is already set in this installation of Tivoli Monitoring, for example, during an upgrade installation.

Supply the 32-character key, or accept the default. The key information is displayed:

GSkit encryption key has been set. Key File directory: /opt/IBM/ITM/keyfiles

## Step 6: Install prerequisites and specify the component to install

The installer displays the installed components of IBM Tivoli Monitoring, and if any prerequisites for the Agent are not installed, prompts you to install them, for example:

The following products are currently installed in "/opt/IBM/TEMA:"

IBM GSKit Security Interface V07.40.27.00 @ Linux Intel R2.4 (32 bit)/Intel R2.6 (32 bit)/x86\_64 R2.6 (32 bit) IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01 @ Linux Intel R2.6 (32 bit)/Intel R2.6 GCC 2.9.5 (64 bit)/Intel

```
R2.6 (64 bit)
Monitoring Agent for Linux OS V06.22.01.00 @ Linux Intel R2.6 (32 bit)/Intel
R2.6 (64 bit)
Tivoli Enterprise Services User Interface V06.10.07.04 @ Linux Intel R2.4
(32 bit)
Tivoli Enterprise Services User Interface V06.22.01.00 @ Linux Intel R2.6
(32 bit)/Intel R2.6 GCC 2.9.5 (64 bit)/Intel R2.6 (64 bit)
```

The following prerequisites should be installed now:

IBM Tivoli Monitoring Shared Libraries V622R100 @ Linux Intel R2.6 (32 bit) Tivoli Enterprise Services User Interface V622R100 @ Linux Intel R2.6 (32 bit)

Do you want to install these prerequisites [ 1=Yes, 2=No ; default is "1" ] ?

If you need to install any prerequisites, press **Enter** to install them. If you are prompted to install prerequisistes but choose not to install them, the installer will not continue.

Then, the installer displays the components available for the version of the operating system (Linux, AIX, HP-UX, or Solaris) you are installing on, for example:

Product packages are available for this operating system and component support categories:

1) IBM Tivoli Monitoring components for this operating system 2) Tivoli Enterprise Portal Browser Client support 3) Tivoli Enterprise Portal Desktop Client support 4) Tivoli Enterprise Portal Server support 5) Tivoli Enterprise Monitoring Server support 6) Other operating systems Type the number or type "q" to quit selection [ number "1" or "IBM Tivoli Monitoring components for this operating system" is default]: Enter 1. The installer prompts you with the following message: The following products are available for installation: 1) IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01 2) all of the above Type the numbers for the products you want to install, type "b" to change operating system, or type "q" to quit selection. If you enter more than one number, separate the numbers by a comma or a space. Type your selections here: Enter 1. The installer displays a confirmation prompt: The following products will be installed: IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.01.00 Are your selections correct [ 1=Yes, 2=No ; default is "1" ] ?

Enter 1 (or press **Enter** to accept the default).

#### Step 7: Install the product software

The installer displays several status messages as the product files are installed. When that installation completes, you are prompted to specify whether you want to install additional packages:

Do you want to install additional products or product support packages [ 1=Yes, 2=No; default is "2" ]?

Enter 1 or 2, as appropriate. The installer completes the installation processing and displays the command for starting the configuration:

You may now congifure any locally installed IBM Tivoli Monitoring product via the "/opt/IBM/ITM/bin/itmcmd config" command.

#### Additional procedure for Security Enhanced Linux (SELinux)

After installing ITCAM Agent for WebSphere Applications on SELinux, for example Red Hat Enterprise Linux Version 5 or SUSE Linux Enterprise Server Version 11, you must perform an additional procedure to identify the Data Collector shared libraries.

To identify the Data Collector shared libraries on SELinux, run the following command as root, substituting the installation directory for *ITM\_HOME* and the Tivoli Monitoring architecture identifier for *TEMA\_architecture\_code* and *DC\_architecture\_code*:

chcon -R -t texrel\_shlib\_t ITM\_HOME/TEMA\_architecture\_code/yn/wasdc/7.1.0.2/toolkit/lib/DC\_architecture\_code

The architecture code identifiers for Linux systems are:

- 1i6263: Linux Intel R2.6 (32 bit)
- 1x8266: Linux x86\_64 R2.6 (64 bit)
- 1pp263: Linux ppc R2.6 (32 bit)
- 1pp266: Linux ppc R2.6 (64 bit)
- 1s3263: Linux S390 R2.6 (32 bit)
- 1s3266: Linux S390 R2.6 (64 bit)

For 32-bit systems, use the architecture code for the system for both *TEMA\_architecture\_code* and *DC\_architecture\_code*.

For 64-bit systems, you need to run the command two times in order to identify shared libraries for both 32-bit and 64-bit versions of the Data Collector.

For 64-bit ppc systems, the Monitoring Agent is always 32-bit. Therefore, use 1pp263 as *TEMA\_architecture\_code*. For example:

chcon -R -t texrel\_shlib\_t /opt/ibm/itm/lpp263/yn/wasdc/7.1.0.2/toolkit/lib/lpp263
chcon -R -t texrel\_shlib\_t /opt/ibm/itm/lpp263/yn/wasdc/7.1.0.2/toolkit/lib/lpp266

For 64-bit S390 systems, the Monitoring Agent is always 32-bit. Therefore, use 1s3263 as *TEMA\_architecture\_code*. For example:

chcon -R -t texrel\_shlib\_t /opt/ibm/itm/ls3263/yn/wasdc/7.1.0.2/toolkit/lib/ls3263 chcon -R -t texrel\_shlib\_t /opt/ibm/itm/ls3263/yn/wasdc/7.1.0.2/toolkit/lib/ls3266

For x86\_64 systems, the Monitoring Agent might be either 32-bit or 64-bit. Therefore, you need to use 1i6263 or 1x8266 as *TEMA\_architecture\_code*, depending on which directory exists: *ITM\_HOME*/1i6263 or *ITM\_HOME*/1x8266. You can safely try both sets of commands; the commands applying to a non-existent directory will fail. For example:

chcon -R -t texrel\_shlib\_t /opt/ibm/itm/li6263/yn/wasdc/7.1.0.2/toolkit/lib/li6263
chcon -R -t texrel\_shlib\_t /opt/ibm/itm/li6263/yn/wasdc/7.1.0.2/toolkit/lib/lx8266

chcon -R -t texrel\_shlib\_t /opt/ibm/itm/lx8266/yn/wasdc/7.1.0.2/toolkit/lib/li6263 chcon -R -t texrel\_shlib\_t /opt/ibm/itm/lx8266/yn/wasdc/7.1.0.2/toolkit/lib/lx8266

# Deep dive diagnostics only installation: disabling Monitoring Agent autostart

If you are performing a deep dive diagnostics only installation, where IBM Tivoli Monitoring is not used, disable Monitoring Agent autostart. Do not disable it if Tivoli Monitoring is used.

To disable Monitoring Agent autostart, perform the following procedure:

- 1. Check the contents of the file *ITM\_home*/registry/AutoStart, and get the number from that file. Use this number as *NUM* in the following step.
- 2. Edit the autostart file for the operating system:
  - On AIX: /etc/rc.itm//UM
  - On HP-UX: /sbin/init.d/ITMAgentsNUM
  - On Linux: /etc/init.d/ITMAgentsNUM
  - On Solaris: /etc/init.d/ITMAgentsNUM

In this file, find and comment out (using the # symbol) the lines with the itmcmd agent start yn and itmcmd agent stop yn commands.

Example:

start\_all()
{
/bin/su - root -c " /opt/IBM/YN1024/bin/itmcmd agent start yn >/dev/null 2>&1"
}
stop\_all()
{
/bin/su - root -c " /opt/IBM/YN1024/bin/itmcmd agent stop yn >/dev/null 2>&1"

In this example, you need to comment out both lines starting with /bin/su.

#### What to do next

On AIX, if the version of IBM Development Kit is lower than SR10, you need to issue a forced stop command for the Agent once after installing it: *ITM\_home/bin/itmcmd agent -f stop yn* 

You must configure the components of the Agent. See "Configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems" on page 111

If you are using IBM Tivoli Monitoring infrastructure, you must install application support files on hub Tivoli Enterprise Monitoring Servers, and all Tivoli Enterprise Portal Servers and Tivoli Enterprise Portal desktop clients. For a detailed procedure, see "Installing application support on Linux and UNIX systems" on page 192.

# Configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems

This section instructs you how to configure ITCAM Agent for WebSphere Applications.

On UNIX and Linux platforms, the software provides two methods for configuring the Agent. You can use the command line or the GUI. The configuration results are equivalent.

#### Configuring the Agent using command line

To configure the Agent using the command line, use the **itmcmd** utility.

Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

yn is the two-character IBM Tivoli Monitoring product code for ITCAM Agent for WebSphere Applications.

**Important:** after configuration of any type, **itmcmd** will prompt you to enter the settings for Agent communication with the Tivoli Enterprise Monitoring Server. If IBM Tivoli Monitoring infrastructure is used, you must configure these settings the first time the configuration is offered.

## Configuring Monitoring Agent settings and communication with the Monitoring Server using command line

If the IBM Tivoli Monitoring infrastructure is used, you **must** configure Monitoring Agent settings before configuring the Data Collector to monitor any application server instances. You also need to configure Monitoring Agent communication to the Monitoring Server. Do not perform this configuration in a deep dive diagnostics only installation, where IBM Tivoli Monitoring is not used.

You can change the port that is used for communication between the Data Collector and the monitoring agent (this communication is on the local host, except if the monitoring agent is used for IBM i Data Collectors). The default port is 63335. You can also set an alternate node name that determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree.

While you can change these values at a later time, it is normally most convenient to set them when initially configuring the communication. In this case no changes to configuration files is required to change the port number, and no customization of the Tivoli Enterprise Portal view could have been performed by any user. So, if you need to make such changes, make them at installation time if possible.

To configure Monitoring Agent settings and communication with the Monitoring Server on UNIX or Linux systems using command line, perform the following procedure:

 Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started... Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press **Enter** to accept the default.

2. The utility prompts you to select the configuration type:

Select Configuration Type : Choose the configuration type:

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type **1** and press **Enter** to start configuring the Data Collector communication to the monitoring agent.

**3**. The configuration utility prompts you for an alternative Node ID for identifying the agent. This identifier that determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is "Primary", used with the host name of the computer where the Agent is installed is used.

**Attention:** If you install more than one copy of the Monitoring Agent on a single host, you must set the Alternative Node ID parameter to different values for each of the copies. Otherwise, the multiple copies of the Monitoring Agent will not work correctly with Tivoli Monitoring.

Alternative Node ID for identifying the Agent. This is a unique id that will determine how the agent will appear in the Tivoli Enterprise Portal navigation tree. The max Node ID length is 24 characters. Node ID (default is: Primary):

If you want to use an alternative Node ID, enter it and press **Enter**. Otherwise, simply press **Enter**.

**Attention:** Valid characters for the node ID include A-z, a-z, 0-9, underbar (\_), dash (-), and period (.); do not use other characters.

4. The configuration utility prompts you to specify a TCP socket port that the monitoring agent will use to listen for connection requests from the Data Collectors. Normally, accept the default. The port will only be used for local communication on the host (except if you use the monitoring agent to support Data Collectors on i5/OS<sup>®</sup> hosts, see *IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i*).

Monitoring Agent Listening Port. The Monitoring Agent will use this TCP socket port to listen for connection requests coming from the Data Collector(s). Port Number (default is: 63335):

Unless you have a special requirement to change the port number, press **Enter** to accept the default value.

5. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

```
The wizard can save your settings to a response file. A response file
can be used to perform a silent configuration.
Save Configuration Setting in a Response File [ 1=true,
2=false ] (default is: 2):
```

If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press Enter to accept the default.

6. The following message is displayed, confirming whether the Agent will communicate to a Tivoli Enterprise Monitoring Server (TEMS):

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring Type is used, select **1**. If it is not used (in a deep dive diagnostics only install), select **2** (in this case the configuration process will end).

7. The configuration utility prompts you for the Tivoli Enterprise Monitoring Server host name:

TEMS Host Name (Default is: LLVMRH5):

Type the correct host name and press Enter.

8. The configuration utility prompts you to choose a network protocol that the monitoring agent will use to communicate with the hub monitoring server: Network Protocol [ip, sna, ip.pipe or ip.spipe] (Default is: ip.pipe):

Select the protocol that was selected when the Tivoli Enterprise Monitoring Server was installed, and press **Enter**.

9. The configuration utility prompts you to select a second (backup) protocol).

Now choose the next protocol number from one of these: - ip - sna - ip.spipe - 0 for none Network Protocol 2 (Default is: 0):

If a backup protocol was selected when the Tivoli Enterprise Monitoring Server was installed, enter that protocol and press **Enter**. Otherwise, simply press **Enter**.

**10**. The configuration utility prompts you for the settings for each protocol that you have selected. For example, if you have selected IP.PIPE, it prompts you for the port number:

IP.PIPE Port Number (Default is: 1918):

Type the port number and press **Enter**, or simply press **Enter** to accept the default.

Also, for some protocols including IP.PIPE, the configuration utility prompts you for the KDC\_PARTITION name:

Enter name of KDC\_PARTITION (Default is: null):

You can specify the partition name if it is available, or press **Enter** without specifying it. You can configure the partition name at a later time.

11. The configuration utility prompts you whether you want to configure a connection for a secondary TEMS:

Configure connection for a secondary TEMS? [1=YES, 2=N0] (Default is:2):

If your environment includes a Tivoli Enterprise Monitoring Server for a failover connection, select **1**. In this case, you will need to enter its host name and settings for communication with it (see Steps 7 on page 113 to 10). Otherwise, press **Enter**.

The configuration utility displays the following message:
 Enter Optional Primary Network Name or 0 for "none" (Default is: 0):

Press Enter.

**13.** The agent configuration is now complete. If the monitoring agent is already started, the following message is displayed:

Would you like to restart the component to allow new configuration to take effect? [1=Yes, 2=No] (Default is: 1):

14. Press **Enter** to restart the component. The new configuration takes effect after the restart.

### Configuring the Data Collector to monitor application server instances using command line

You must configure the Data Collector for each application server instance that you need to monitor.

**Important:** Do not configure the Data Collector to monitor an instance of WebSphere Application Server that hosts the Managing Server Visualization Engine. You can, however, use the Data Collector for monitoring any other WebSphere Application Server instances on the same node.

To configure the Data Collector to monitor a server instance, perform the following procedure:

1. Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started...

Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press Enter to accept the default.

2. The utility prompts you to select the configuration type:

Select Configuration Type : Choose the configuration type:

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type **2** and press **Enter** to configure the Data Collector to monitor application server instances.

**3.** You can choose to configure the Data Collector to communicate with ITCAM for Application Diagnostics Managing Server. Otherwise, this application

server instance will not be monitored by the Managing Server infrastructure. (IBM Tivoli Monitoring is not affected by this setting).

Would you like to configure the Data Collector to communicate with the Managing Server? Note: If you deselect or change the Data Collector to communicate with another Managing Server, the old Data Collector entry and reporting data will be removed from Managing Server database.

Collect Managing Server related information to configure the Data Collector to communicate with the Managing Server. Enable/disable communication to Managing Server for deep-dive diagnostics [ 1=true, 2=false ] (default is: 1): 1

If you want to configure the Data Collector to communicate with the Managing Server, enter **1**. Otherwise, enter **2** and go to Step 10 on page 117.

**Note:** If you choose not to configure communication with the Managing Server at this time, you can still configure the Data Collector to work with the Managing Server later. See "Configuring the Data Collector communication with the Managing Server using command line" on page 123.

4. The following message is displayed.

Managing Server Connection Information :

The Managing Server will use this Fully Qualified Host Name for Data Collector(s) connection requests. Examples: host1.usca.ibm.com, devapp.tivoli.austin.ibm.com Fully Qualified Host Name (default is: ):

Enter the fully qualified host name of the Managing Server. If a split Managing Server installation is used, enter the name of the host where the Kernel is located.

5. The configuration utility prompts you for the port number on which the Managing Server Kernel is listening:

The Managing Server will use this TCP socket port to listen for connection requests coming from the Data Collector(s). This port number is defined as the value of the key "PORT\_KERNEL\_CODEBASE01", in the .ITCAM61\_MS\_CONTEXT.properties file, located under the Managing Server Home directory. Input Codebase Port (default is: 9122):

If the port number was changed when the Managing Server was installed, enter the port number. Otherwise, accept the default by pressing **Enter**.

6. The following message can be displayed:

The Managing Server can be down or not yet installed at this time. Do you want to configure the Data Collector to communicate with the Managing Server? 1.Yes: Configure the Data Collector without validating the Managing Server information. The Managing Server can be down or not yet installed at this time. 2.No: Let the configuration tool validate Managing Server settings.

Do you want to configure the Data Collector to communicate with this Managing Server without validating MS information? [ 1=Yes, 2=No ] (default is: 2):

If the Managing Server might be offline, inaccessible on the network, or not yet installed, enter 1. Otherwise, enter 2.

7. The configuration utility prompts you for the Managing Server home directory, which is the destination directory chosen during the installation of the Managing Server.

Managing Server Home :

Enter the installation directory of the Managing Server. Examples: (Windows) C:\Program Files\IBM\itcam\WebSphere\MS (UNIX) /opt/IBM/itcam/WebSphere/MS Managing Server Home Directory (default is: ):

Enter the full path to the directory.

**8**. If there are multiple IP address on this host, you need to select the address that the Data Collector will use for communication with the Managing Server.

Data Collector IP Address :

Select the IP Address for the Data Collector host if there are multiple IP addresses on this machine. Specify the RMI (and Controller RMI) Port Number if you need to control the ports used by the Data Collector. Make sure the ports are not blocked by a firewall or other applications. The default RMI Port Number range is 8200-8299, the Controller RMI Port Number range is 8300-8399. Select the IP Address for the Data Collector Host (default is: ):

Enter the Data Collector host name or IP address (for example, 9.123.98.67).

**9**. The configuration utility prompts you whether you want to change the RMI port numbers for the Data Collector.

If the Data Collector is behind a firewall or you have special requirements to change the RMI port numbers for the Data Collector, select "Yes", otherwise select "No" Specify the RMI Port Numbers [ 1=Yes, 2=No ] (default is: 2):

If you need to change the ports that the Data Collector uses to accept incoming connections from the Managing Server (in case of split Managing Server installation, the Publish Server), enter 1; then, when prompted, enter the RMI and RMI Controller port ranges. Otherwise, press **Enter** to use the defaults. The default RMI port Number range is 8200-8299; the Controller RMI Port Number range is 8300-8399.

**Important:** Make sure the RMI and RMI Controller ports are not being blocked by the firewall or other applications.

10. The configuration utility prompts you whether you want to enable the Transaction Tracking API function. Transaction Tracking Application Programming Interface (TTAPI) enables the integration of ITCAM Agent for WebSphere Applications and ITCAM for Transactions. With TTAPI, the Data Collector can send transaction information to ITCAM for Transactions; also, if ITCAM for Application Diagnostics Managing Server is used, transaction-specific information is available in the Visualization Engine. TTAPI also enables integration of the Data Collector with the Robotic Response Time component (or T6 agent).

Enable TTAPI : Integration with ITCAM for Transactions.

IBM Tivoli Composite Application Manager for Transactions (ITCAM for Transactions) is an IBM Tivoli Monitoring based product that provides a unified, end-to-end transaction tracking solution for the IT Operations segment. It tracks transactions within and among applications.

Through the Transaction Tracking Application Programming Interface, ITCAM for WebSphere Application Server Data Collector (DC) can provide request and transaction data to ITCAM for Transactions and allow seamless integration between the ITCAM for WebSphere Application Server and ITCAM for Transactions products.

Provide the host name and the port number of the ITCAM for Transaction Collector. Configure Transactions Integration [ 1=Yes, 2=No ] (default is: 2): 1

To enable TTAPI, enter 1; then, when prompted, enter the fully qualified host name or IP address for ITCAM for Transaction Tracking agent and the port number that the Data Collector uses to connect to it. If you do not need to enable the Transaction Tracking API function, enter 2.

**11**. The configuration utility prompts you to select the default or advanced configuration mode:

Choose Default or Custom configuration modes: Choose one of the configuration modes: [ 1=Default, 2=Custom ] (default is: 1):

If you need to modify Garbage Collection (GC) logging settings, increase the Maximum Heap size, or disable backing up the application server configuration, select 2. (In this case, the configuration utility will display additional prompts for these settings). Otherwise, Press **Enter** to use the default configuration mode.

**Important:** If you modify the GC logging settings, in the GC log path you can use WebSphere variables, such as \${SERVER\_LOG\_ROOT}. However, do **not** use templates, such as %pid.

12. Select the type of application server that you want to monitor. Select WebSphere Type :

Choose the type of application server that you want to monitor: Choose the type of application server that you want to monitor: [ 1=WebSphere Application Server. 2=WebSphere Process Server. 3=WebSphere ESB Server. 4=WebSphere Portal Server ] (default is: 1):

Choose the application server type that you need to monitor; or press **Enter** to choose the default application server type, WebSphere Application Server.

**13**. The following message is displayed.

WebSphere Profile Configuration :

No 'WebSphere Profile Configuration' settings available. Edit 'WebSphere Profile Configuration' settings. [1=Add, 2=Edit, 3=Del, 4=Next,5=Exit] (default is: 5):

Select 1 to add a WebSphere profile.

14. You are prompted for the home directory of the WebSphere profile: Input WebSphere Profile Home (default is: ):

Enter the full WebSphere profile home path (for example, /opt/IBM/itcam/WebSphere/WAS/base/profiles/test).

15. The configuration utility prompts you for the profile name. Input the WebSphere profile name.

Input WebSphere Profile Name (default is: AppSrv01):

Enter the WebSphere profile name (for example, test).

**16**. The configuration utility prompts you for the WebSphere server home directory:

The full path of the WebSphere home, for example, on Windows, C:\Program Files\IBM\WebSphere\AppServer. on Linux/UNIX, /opt/IBM/WebSphere/AppServer. Input WebSphere Server Home (default is: ):

Enter the full path of the WebSphere server home directory (for example, /opt/IBM/itcam/WebSphere/WAS/base).

17. The configuration utility prompts you for the full names of the WebSphere server instances that you want to configure:

Input the full name(s) of WebSphere server instance(s) that you
want to configure. Multiple server instances should be separated by a
comma.
For example: cells/ITCAMCell/nodes/ITCAMNode/servers/server1,
cells/ITCAMCell/nodes/ITCAMNode/servers/server2
Input Instance Name(s) (default is: ):

Enter the full names of one or several WebSphere server instances. Separate multiple server instances with commas.

**18**. The configuration utility prompts you for the server instance alias. By default, the alias is the same as the server instance name.

Aliases are used to identify server instances in the Tivoli Enterprise Portal. Aliases for multiple server instances should be separated by commas. This sequence should align with the sequence of WebSphere Server Instance Names.

Input Server Instance Alias (default is: server1):

This alias determines the name of the Tivoli Enterprise Portal node for this instance. Valid characters for the alias include A-z, a-z, 0-9, underbar (\_), dash (-), and period (.); do not use other characters. Enter the alias, or press **Enter** to use the default.

**19**. The configuration utility prompts you for the host name or IP address of the WebSphere administrative server.

The WebSphere administrative server fully qualified host name or IP address. Input Administrative Server Host name (default is: localhost):

Enter the WebSphere administrative server fully qualified host name or IP address (for example, 9.123.98.67).

**20**. Select the WebSphere administrative server connection type.

The WebSphere administrative server connection type. Select the Server Connection Type [ 1=SOAP, 2=RMI ] (default is: 1):

Enter **1** for a SOAP connection, or **2** for an RMI connection.

**21**. The configuration utility prompts you for the server administrative port number.

The WebSphere administrative server SOAP or RMI connect port number. Input Server Administrative Port (default is: 8880):

Enter the port number, or press Enter to accept the default.

**22**. The configuration utility prompts you whether you want to use the user name and password stored in the client properties file, if WebSphere Global Security is enabled.

Do you want to use the user name and password stored in soap.client.props or sas.client.props of WebSphere? Use the user name and password stored in client properties? [ 1=Yes, 2=No ] (default is: 2):

If you want to use the user name and password stored in the properties file, enter **1**. If you want to enter the user name and password, enter **2**; then, when prompted, enter the WebSphere administrative user name and password. If WebSphere Global Security is disabled, enter **2**, and press **Enter** when prompted for the user name and password.

**23**. The following message can be displayed.

If server instance is already configured, do you want to allow the re-configuration of the same server instance? Allow Re-configuration? [ 1=Yes, 2=No ] (default is: 2):

If you are re-configuring a server instance that was already configured, enter **1**. Otherwise, press **Enter**.

24. The following message is displayed.

```
'WebSphere Profile Configuration' settings: Input WebSphere Profile Home
=/opt/IBM/itcam/WebSphere/WAS/base/profiles/test
Edit 'WebSphere Profile Configuration' settings. [1=Add, 2=Edit, 3=Del, 4=Next,
5=Exit] (default is: 5):
```

If you want to configure another WebSphere profile, enter **1** and go to Step 14 on page 118. Otherwise, press **Enter**.

**25**. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

```
The wizard can save your settings to a response file. A response file
can be used to perform a silent configuration.
Save Configuration Setting in a Response File [ 1=true,
2=false ] (default is: 2):
```

If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press Enter to accept the default.

**26**. The configuration utility prompts you whether this Agent connects to a Tivoli Enterprise Monitoring Server.

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring infrastructure is used, enter **1**. Otherwise (in a deep dive diagnostics only install), enter **2**; in this case the configuration process will be completed.

27. Press Enter repeatedly to accept the existing settings for the connection to Tivoli Enterprise Monitoring Server. Alternatively, you can change these settings; see Steps 7 on page 113 to 14 on page 114

### Unconfiguring the Data Collector from application server instances using command line

If you no longer want the Data Collector to monitor an application server instance, you can unconfigure the Data Collector from it.

To unconfigure the Data Collector, perform the following steps:

1. Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started... Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press **Enter** to accept the default.

2. The utility prompts you to select the configuration type:

Select Configuration Type : Choose the configuration type:

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type **3** and press **Enter** to unconfigure the Data Collector from application server instances.

**3**. The following message is displayed.

WebSphere Server Unconfiguration :

No 'WebSphere Server Unconfiguration' settings available. Edit 'WebSphere Server Unconfiguration' settings. [1=Add, 2=Edit, 3=Del, 4=Next, 5=Exit] (default is: 5): Enter 1.

4. The configuration utility prompts you for the WebSphere server instance names.

```
Input WebSphere Server Instance Name
For example: cells/ITCAMCell/nodes/ITCAMNode/servers/server1
(default is: ):
```

Enter the full names of one or several WebSphere server instances that you no longer want to monitor with the Data Collector. Separate multiple instances with commas (for example, cells/tivpc045Node05Cell/nodes/tivpc045test/ servers/server1, cells/tivpc045Node05Cell/nodes/tivpc045test/servers/ server2)

5. The configuration utility prompts you for the host name or IP address of the WebSphere administrative server.

Input the WebSphere administrative server host name or IP address. (If it has not changed since the configuration was applied, then you can leave this value blank) Input Server Admin Host Name (default is: ):

If the WebSphere administrative server has not changed since this instance was configured, press **Enter**. Otherwise, enter the WebSphere administrative server fully qualified host name or IP address (for example, 9.123.98.67).

6. Select the WebSphere administrative server connection type.

```
The WebSphere administrative server connection type.
(If it has not changed since the configuration was applied,
then you can leave this value blank)
Select Server Connection Type [ 1=SOAP, 2=RMI ]
(default is :1):
```

If the WebSphere administrative server connection has not changed since this instance was configured, press **Enter**. Otherwise, enter **1** for a SOAP connection, or **2** for an RMI connection.

7. The configuration utility prompts you for the server administrative port number.

The WebSphere administrative server SOAP or RMI connect port number. (If it has not changed since the configuration was applied, then you can leave this value blank) Input Server SOAP or RMI connect port (default is: ):

If the WebSphere administrative server port has not changed since this instance was configured, press **Enter**. Otherwise, enter the port number.

8. The configuration utility prompts you whether you want to use the user name and password stored in the client properties file, if WebSphere Global Security is enabled.

Do you want to use the user name and password stored in soap.client.props or sas.client.props of WebSphere? Use the user name and password stored in client properties? [ 1=Yes, 2=No ] (default is: 2):

If you want to use the user name and password stored in the properties file, enter **1**. If you want to enter the user name and password, enter **2**; then, when prompted, enter the WebSphere administrative user name and password. If WebSphere Global Security is disabled, enter **2**, and press **Enter** when prompted for the user name and password.

9. The following message is displayed.

'WebSphere Server Unconfiguration' settings: Please input WebSphere Server Instance Name= cells/tivpc045Node05Cell/nodes/tivpc045test/servers/server1 Edit 'WebSphere Server Unconfiguration' settings. [1=Add, 2=Edit, 3=Del, 4=Next, 5=Exit] (default is: 5):

If you want to unconfigure the Data Collector for more WebSphere application server instances, enter 1 and go to Step 4 on page 122. Otherwise, press Enter.

**10**. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Save Configuration Setting in a Response File [ 1=true, 2=false ] (default is: 2):

If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press **Enter** to accept the default.

11. The configuration utility prompts you whether this Agent connects to a Tivoli Enterprise Monitoring Server.

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring infrastructure is used, enter **1**. Otherwise (in a deep dive diagnostics only install), enter **2**; in this case the unconfiguration process will be completed

12. Press Enter repeatedly to accept the existing settings for the connection to Tivoli Enterprise Monitoring Server. Alternatively, you can change these settings; see Steps 7 on page 113 to 14 on page 114

#### Configuring the Data Collector communication with the Managing Server using command line

If you have configured the Data Collector to monitor an application server instance, you can later change its configuration for communication with the ITCAM for Application Diagnostics Managing Server for this instance.

In this way, you can:

- If you have previously not configured it to communicate to the Managing Server, enable such communication.
- If it was already configured to communicate to the Managing Server, change the address or port number for the Managing Server kernel, or disable such communication.

You can perform such configuration on many configured application server instances at the same time.

**Note:** If the Data Collector communicates to the Managing Server, you can also use the Visualization Engine to disable such communication (**Administration** > **Server Management** > **Data Collector Configuration**). See Table 10 on page 124 for a comparison between these two ways of disabling Data Collector communication to the Managing Server:

Table 10. Comparison of ways to disable Data Collector communication to the Managing Server.

Disable Data Collector communication to the Managing Server using Data Collector configuration	Disable Data Collector communication to the Managing Server using the Visualization Engine
The application server instance is not listed in the Visualization Engine.	The application server instance remains listed in the Visualization Engine.
The Visualization Engine shows no information about the application server instance.	The Visualization Engine shows whether the application server instance is up or down; monitoring information is not available.
No system or network resources are used for Managing Server communication.	Some system and network resources are used to maintain Managing Server communication.
You do not need to apply maintenance fixes for the Agent that only impact Managing Server communication.	You need to apply maintenance fixes for the Agent that only impact Managing Server communication.
In order to re-enable communication, you need to perform Data Collector configuration again, and restart the application server.	In order to re-enable communication using the Visualization Engine, you do not need to restart the application server.

Complete the following steps to enable, disable, or configure Data Collector communication with the Managing Server:

1. Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started... Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press **Enter** to accept the default.

2. The utility prompts you to select the configuration type:

Select Configuration Type : Choose the configuration type:

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type **4** and press **Enter** to configure the Data Collector communication with the Managing Server.

3. The following message is displayed.

Enable/disable communication to Managing Server for deep-dive diagnostics:

Description:

1. Configure or Reconfigure Communication to Managing Server is used to configure Data Collectors to communicate with Managing Server (requires server restart)

2. Disable Data Collectors communication to Managing Server is used to temporary disable communication between the DC and the MS. Disable does not unconfigure the MS connection settings from Data Collector properties files. It only modifies the property dc.operation.mode (and omit "ms") in dc.java.properties file. (requires server restart). Select the option: [ 1=Configure or Reconfigure Communication to the Managing Server, 2=Disable Communication to the Managing Server ] (default is: 1): 2

If you want to enable Managing Server communication that was previously not configured, or to change the address or port of the Managing Server, enter 1. Then, follow Steps 4 on page 116 to 10 on page 117. Then go to Step 5 on page 126.

If you want to disable communication with the Managing Server, enter **2** and go to the next step.

4. The configuration utility prompts you for the WebSphere server instance names.

Input the full name(s) of the WebSphere server instance(s) that you want to configure. Multiple server instances should be separated by a comma. For example: cells/ITCAMCell/nodes/ITCAMNode/servers/server1, cells/ITCAMCell/nodes/ITCAMNode/servers/server2 Input the full WebSphere Server Instance Name(s) (default is: ):

Enter the full names of one or several WebSphere server instances for which you want to disable Managing Server communication, separate multiple instance names with commas. 5. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

```
The wizard can save your settings to a response file. A response file
can be used to perform a silent configuration.
Save Configuration Setting in a Response File [ 1=true,
2=false ] (default is: 2):
```

If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press **Enter** to accept the default.

**6**. The configuration utility prompts you whether this Agent connects to a Tivoli Enterprise Monitoring Server.

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring infrastructure is used, enter **1**. Otherwise (in a deep dive diagnostics only install), enter **2**; in this case the unconfiguration process will be completed

7. Press **Enter** repeatedly to accept the existing settings for the connection to Tivoli Enterprise Monitoring Server. Alternatively, you can change these settings; see Steps 7 on page 113 to 14 on page 114

#### Upgrading monitoring to Data Collector 7.1 using command line

If an application server instance is monitored by a previous version of the Data Collector (from ITCAM for WebSphere 6.1, ITCAM for Web Resources 6.2, or ITCAM for WebSphere Application Server 7.0 or 7.1), you can upgrade monitoring to ITCAM Agent for WebSphere Applications version 7.1.

To upgrade monitoring of server instances to ITCAM Agent for WebSphere Applications version 7.1, perform the following procedure:

 Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started... Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press Enter to accept the default.

2. The utility prompts you to select the configuration type:

Select Configuration Type : Choose the configuration type:

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment
Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type **5** and press **Enter** to upgrade monitoring of server instances to Data Collector version 7.1.

**3**. The configuration utility prompts you for the home directory of the previous version of the Data Collector.

Data Collector Home :

Provide the ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.x Data Collector installation directory (e.g. on Windows, C:\IBM\itcam\WebSphere\DC, on Linux/UNIX, /opt/IBM/itcam/WebSphere/DC). Data Collector Home (default is: ):

Enter the full path to the directory in which the older version of the Data Collector as installed. If it was configured with the default options, the path is /opt/IBM/itcam/WebSphere/DC.

4. The following message is displayed.

No 'Select Data Collector Configuration' settings available. Edit 'Select Data Collector Configuration' settings, [1=Add, 2=Edit, 3=Del, 4=Next, 5=Exit] (default is: 5):

Enter 1.

5. The configuration utility prompts you for the WebSphere server instance names.

Input WebSphere Server Instance Name
For example: cells/ITCAMCell/nodes/ITCAMNode/servers/server1
(default is: ):

Enter the full names of one or several WebSphere server instances, currently monitored by the older Data Collector, that you want to upgrade. Separate multiple instances with commas (for example, cells/tivpc045Node05Cell/nodes/tivpc045test/servers/server1, cells/tivpc045Node05Cell/nodes/tivpc045test/servers/server2)

6. The configuration utility prompts you for the host name or IP address of the WebSphere administrative server.

Input the WebSphere administrative server host name or IP address. (If it has not changed since the configuration was applied, then you can leave this value blank) Input Server Admin Host Name (default is: ):

If the WebSphere administrative server has not changed since this instance was configured, press **Enter**. Otherwise, enter the WebSphere administrative server fully qualified host name or IP address (for example, 9.123.98.67).

7. Select the WebSphere administrative server connection type.

```
The WebSphere administrative server connection type.
(If it has not changed since the configuration was applied,
then you can leave this value blank)
Select Server Connection Type [ 1=SOAP, 2=RMI ]
(default is :1):
```

If the WebSphere administrative server connection has not changed since this instance was configured, press **Enter**. Otherwise, enter **1** for a SOAP connection, or **2** for an RMI connection.

**8**. The configuration utility prompts you for the server administrative port number.

```
The WebSphere administrative server SOAP or RMI connect port number.
(If it has not changed since the configuration was applied,
then you can leave this value blank)
Input Server SOAP or RMI connect port (default is: ):
```

If the WebSphere administrative server port has not changed since this instance was configured, press **Enter**. Otherwise, enter the port number.

**9**. The configuration utility prompts you whether you want to use the user name and password stored in the client properties file, if WebSphere Global Security is enabled.

Do you want to use the user name and password stored in soap.client.props or sas.client.props of WebSphere? Use the user name and password stored in client properties? [ 1=Yes, 2=No ] (default is: 2):

If you want to use the user name and password stored in the properties file, enter **1**. If you want to enter the user name and password, enter **2**; then, when prompted, enter the WebSphere administrative user name and password. If WebSphere Global Security is disabled, enter **2**, and press **Enter** when prompted for the user name and password.

10. The following message is displayed.

```
'Select Data Collector Configuration' settings:
Name=cells/dev-lnx-w18Node02Cell/nodes/dev-lnx-w18Node02/servers/server1
Edit 'Select Data Collector Configuration' settings,
[1=Add, 2=Edit, 3=Del, 4=Next, 5=Exit] (default is: 5):
```

If you want to upgrade Data Collector monitoring for more WebSphere application server instances, enter 1 and go to Step 5 on page 127. Otherwise, press **Enter**.

11. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Save Configuration Setting in a Response File [ 1=true, 2=false ] (default is: 2):

If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press **Enter** to accept the default.

**12.** The configuration utility prompts you whether this Agent connects to a Tivoli Enterprise Monitoring Server.

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring infrastructure is used, enter **1**. Otherwise (in a deep dive diagnostics only install), enter **2**; in this case the unconfiguration process will be completed

13. If you have not yet configured the connection to a Monitoring Server, configure it; see "Configuring Monitoring Agent settings and communication with the Monitoring Server using command line" on page 111, starting with Step 7 on page 113. Otherwise, press **Enter** repeatedly to accept the existing settings for the connection to Tivoli Enterprise Monitoring Server. Alternatively, you can change these settings; see Steps 7 on page 113 to 14 on page 114

#### Changing Data Collector maintenance level using command line

If an application server instance is monitored by the Data Collector version 7.1, and more than one maintenance level for this version is installed on the host (for example, 7.1.0 and 7.1.0.2), you can change the maintenance level. You must perform this change to update the monitoring to a new maintenance level; you can not remove an old maintenance level until all monitored server instances are moved to another level.

To change the Data Collector maintenance level for server instances, perform the following procedure:

 Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started... Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press Enter to accept the default.

2. The utility prompts you to select the configuration type:

```
Select Configuration Type :
Choose the configuration type:
```

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration. 3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type **6** and press **Enter** to change Data Collector maintenance level for monitoring of server instances.

**3**. The configuration utility prompts you for the new Data Collector maintenance level. The default is the newest maintenance level installed on the host.

Data Collector maintenance level :

Select Data Collector maintenance level. Data Collector maintenance level (default is: 7.1.0.2):

Enter the maintenance level.

4. The following message is displayed.

No 'Select Data Collector Configuration' settings available. Edit 'Select Data Collector Configuration' settings, [1=Add, 2=Edit, 3=Del, 4=Next, 5=Exit] (default is: 5):

Enter 1.

5. The configuration utility prompts you for the WebSphere server instance names.

```
Input WebSphere Server Instance Name
For example: cells/ITCAMCell/nodes/ITCAMNode/servers/server1
(default is: ):
```

Enter the full names of one or several WebSphere server instances for which you need to change the maintenance level. Separate multiple instances with commas (for example, cells/tivpc045Node05Cell/nodes/tivpc045test/ servers/server1, cells/tivpc045Node05Cell/nodes/tivpc045test/servers/ server2)

**Important:** You can enter several instance names in this step if the instances are federated to the same Deployment manager in Network Deployment. Do not enter several instances with different administrative server names.

6. The configuration utility prompts you for the host name or IP address of the WebSphere administrative server.

The WebSphere administrative server host name or IP address. Please input Server Admin Host (default is: localhost):

Enter the WebSphere administrative server fully qualified host name or IP address (for example, 9.123.98.67).

7. Select the WebSphere administrative server connection type. The WebSphere administrative server connection type. Please select Server Connection Type [ 1=SOAP, 2=RMI ] (default is: 1):

Enter 1 for a SOAP connection, or 2 for an RMI connection.

8. The configuration utility prompts you for the server administrative port number.

The WebSphere administrative server port number. Please input Server Admin Port (default is: 8880):

Enter the port number.

**9**. The configuration utility prompts you whether you want to use the user name and password stored in the client properties file, if WebSphere Global Security is enabled.

Do you want to use the user name and password stored in soap.client.props or sas.client.props of WebSphere? Use the user name and password stored in client properties? [ 1=Yes, 2=No ] (default is: 2):

If you want to use the user name and password stored in the properties file, enter **1**. If you want to enter the user name and password, enter **2**; then, when prompted, enter the WebSphere administrative user name and password. If WebSphere Global Security is disabled, enter **2**, and press **Enter** when prompted for the user name and password.

10. The following message is displayed.

'Select Data Collector Configuration' settings: Name=cells/dev-lnx-w18Node02Cell/nodes/dev-lnx-w18Node02/servers/server1 Edit 'Select Data Collector Configuration' settings, [1=Add, 2=Edit, 3=Del, 4=Next, 5=Exit] (default is: 5):

If you want to change the Data Collector maintenance level for more WebSphere application server instances, enter **1** and go to Step 5 on page 130. Otherwise, press **Enter**.

**11.** If this is the first time server instances are updated to this maintenance level on this host, the configuration utility prompts you whether to preserve customizations in common configuration files.

Would you like to preserve customizations :

If true then customizations of common configuration files will be preserved. Otherwise they will be overwritten with files from the selected maintenance. Preserve customizations to common configuration files [ 1=true, 2=false ] (default is: 1):

Unless you have special requirements, preserve the customizations; enter 1.

**12**. The configuration utility prompts you whether to preserve customizations in server instance configuration files.

If true then customizations of per-server configuration files will be preserved. Otherwise they will be overwritten with files from the selected maintenance. Preserve customizations to per-server configuration files [ 1=true, 2=false ] (default is: 1):

Unless you have special requirements, preserve the customizations; enter 1.

**13**. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Save Configuration Setting in a Response File [ 1=true, 2=false ] (default is: 2):

If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press **Enter** to accept the default.

14. The configuration utility prompts you whether this Agent connects to a Tivoli Enterprise Monitoring Server.

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring infrastructure is used, enter **1**. Otherwise (in a deep dive diagnostics only install), enter **2**; in this case the configuration process will be completed

15. If you have not yet configured the connection to a Monitoring Server, configure it; see "Configuring Monitoring Agent settings and communication with the Monitoring Server using command line" on page 111, starting with Step 7 on page 113. Otherwise, press **Enter** repeatedly to accept the existing settings for the connection to Tivoli Enterprise Monitoring Server. Alternatively, you can change these settings; see Steps 7 on page 113 to 14 on page 114

**Important:** You must restart the application server instances for the new maintenance level to take effect.

### Removing a Data Collector maintenance level using command line

If an older maintenance level of the Data Collector version 7.1 is installed, and all the monitored applications server instances were updated to the new maintenance level, you can remove the older maintenance level.

To remove an unused maintenance level Data Collector version 7.1, perform the following procedure:

1. Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd config -A yn

The **itmcmd** utility prompts you whether you want to change Agent configuration:

Agent configuration started... Edit "ITCAM Agent for WebSphere Applications" settings? [ 1=Yes, 2=No ] (default is: 1):

Enter 1, or press **Enter** to accept the default.

2. The utility prompts you to select the configuration type:

Select Configuration Type : Choose the configuration type:

Configuration type description:

1.Use this option to configure the Tivoli Enterprise Monitoring Agent (TEMA) port number or Agent ID. If you modify the Tivoli Monitoring Agent port, all Application Servers with Data Collectors must be restarted to complete the reconfiguration.

2.Use this option to configure the Data Collector to monitor application server instances. You can also use this option to configure the Data Collector to connect to the Managing Server. The option requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

3.Use this option to unconfigure the Data Collector from Application Server instances. This option will remove all Data Collector configuration and runtime filesfor these instances. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Server instances must be restarted to complete the configuration. After the unconfiguration, your Application Server instances will no longer be monitored.

4.Use this option to reconfigure your Data Collectors to use a different Managing Server, change Managing Server information, or disable Data Collector communication to the Managing Server. The Data Collector must be already configured to monitor at least one application server instance. You will need to restart the application servers monitored by the Data Collector.

5.Use this option to upgrade ITCAM for WebSphere 6.1.x Data Collector, ITCAM for WebSphere 7.0 or 7.1.x Data Collector to ITCAM for Application Diagnostics 7.1 Data Collector. It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

6.Use this option to update Data Collectors with the new maintenance or reverting the update.It requires that either the Application Servers are running (WAS Base Edition) or the Node Agent and Deployment Manager are running (WAS ND or XD). The Servers must be restarted to complete the configuration.

7.Use this option to remove unused Data Collectors maintenance levels. Choose the configuration type: [ 1=Configure Tivoli Enterprise Monitoring Agent (TEMA), 2=Configure Data Collectors within Application Servers, 3=Unconfigure Data Collectors from Application Servers, 4=Enable/disable communication to Managing Server for deep-dive diagnostics, 5=Upgrade ITCAM for WebSphere 6.1.x or ITCAM for WebSphere 7.0.x Data Collector to ITCAM 7.1, 6=Change Data Collectors maintenance level, 7=Remove unused Data Collectors maintenance levels ] (default is: 1):

Type 7 and press Enter to remove a Data Collector maintenance level.

**3**. The configuration utility prompts you for the Data Collector maintenance level to remove.

Data Collector maintenance levels :

Select Data Collector maintenance levels. Data Collector maintenance levels (default is: 7.1.0):

Enter the maintenance level, or press **Enter** to accept the default.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Save Configuration Setting in a Response File [ 1=true, 2=false ] (default is: 2): If you want to create a response file, enter 1, then enter the name of the file. Otherwise, enter 2, or press **Enter** to accept the default.

5. The configuration utility prompts you whether this Agent connects to a Tivoli Enterprise Monitoring Server.

Will this agent connect to a TEMS? [1=YES, 2=NO] (Default is: 1):

If the IBM Tivoli Monitoring infrastructure is used, enter **1**. Otherwise (in a deep dive diagnostics only install), enter **2**; in this case the configuration process will be completed

6. If you have not yet configured the connection to a Monitoring Server, configure it; see "Configuring Monitoring Agent settings and communication with the Monitoring Server using command line" on page 111, starting with Step 7 on page 113. Otherwise, press **Enter** repeatedly to accept the existing settings for the connection to Tivoli Enterprise Monitoring Server. Alternatively, you can change these settings; see Steps 7 on page 113 to 14 on page 114

### Configuring the Agent using GUI

To configure the Agent using the graphical user interface, use the Manage Tivoli Enterprise Monitoring Services utility.

#### Entering the Agent Configuration window

To perform all the configuration procedures described in this section, you need to start from the **Agent Configuration** window.

Change to the *ITM\_home*/bin directory (by default, /opt/IBM/ITM/bin) and run the following command:

./itmcmd manage

The Manage Tivoli Enterprise Monitoring Services utility opens.

Manage Tivoli Enterprise Monitoring Services	
Actions Options View Help	
	X
Service IBM Tivoli Composite Application Manager Agent for WebSphere Appli Tivoli Enterprise Monitoring Server Tivoli Enterprise Portal Server	Version       Platform       Configured       Status       Config         VOZ 10 00 00Linux Inte       Yec       Stopped up-to         V       Configure       Stopped up-to         V       Configure Advanced       Stopped up-to         V       Configure Advanced       Stopped up-to         V       Configure Advanced       Stopped up-to         Start Service       Stop Service         FTP Catalog and Attributes files       Install Product Support         Install Product Support       >         Generate response files       Rebuild configuration
Messages           KCIIN1011E Tivoli Enterprise Monitoring Server for Linux Intel R2.4 (32 bit)           ** Please check log file ! **           -           Starting configuration           Configuring IBM Tivoli Composite Application Manager Agent for WebSphere           2.9.5 (64 bit)/Intel R2.6 (64 bit)           IBM Tivoli Composite Application Manager Agent for WebSphere Application           bit)/Intel R2.6 (64 bit) configured.	; ) (pid=11130) terminated abnormally! re Applications for Linux Intel R2.6 (32 bit)/Intel R2.6 GCC ns for Linux Intel R2.6 (32 bit)/Intel R2.6 GCC 2.9.5 (64

Figure 66. Manage Tivoli Enterprise Monitoring Services window on UNIX and Linux

Right-click **IBM Tivoli Composite Application Manager Agent for WebSphere Applications** and then click **Configure**. The agent configuration window opens.

Configuration of ITCAM Aq	jent for WebSphere Applications 🛛 🕹
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):      Orfigure Tivoli Enterprise Monitoring Agent (TEMA).
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade: Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics
	Advanced:
	Enable/disable communication to Managing Server for deep-dive diagnostics
	Inconfigure Data Collectors from Application Servers
	Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 67. Agent Configuration window

**Note:** On Linux and UNIX systems, the window for configuring Monitoring Agent configuration to the Tivoli Enterprise Monitoring Server is always displayed at the end of the configuration process. This is different from Windows, where this window is always displayed at the beginning of the configuration process.

# Configuring Monitoring Agent settings and communication with the Monitoring Server using GUI

If the IBM Tivoli Monitoring infrastructure is used, you **must** configure Monitoring Agent settings before configuring the Data Collector to monitor any application server instances. You also need to configure Monitoring Agent communication to the Monitoring Server. Do not perform this configuration in a deep dive diagnostics only installation, where IBM Tivoli Monitoring is not used.

You can change the port that is used for communication between the Data Collector and the monitoring agent (this communication is on the local host, except if the monitoring agent is used for i5/OS Data Collectors); the default port is 63335. You can also set an alternate node name that determines how the agent will be displayed in the Tivoli Enterprise Portal navigation tree.

While you can change these settings at a later time, it is normally most convenient to set them when initially configuring the communication. In this case no changes to existing Data Collector configuration files is required to change the port number, and no customization of the Tivoli Enterprise Portal view could have been performed by any user. So, if you need to make such changes, make them at installation time if possible.

To configure Monitoring Agent settings and communication with the Monitoring Server, perform the following procedure:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM Aq	jent for WebSphere Applications 🛛 🕹
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):      Configure Tivoli Enterprise Monitoring Agent (TEMA).
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended): <ul> <li>⑦ Configure Data Collectors within Application Servers</li> </ul>
	Required for updating Data Collectors with the new maintenance or reverting the update: Q 2 Change the maintenance level of Data Collectors
	Required for upgrade:
	Advanced:
	Image: Provide the addition of the addition
	Inconfigure Data Collectors from Application Servers
	<ul> <li>Remove unused Data Collector maintenance levels</li> </ul>
	Back Next Home OK Cancel

Figure 68. Configuring Communication to the monitoring agent, window 1

- 2. Select Configure Tivoli Enterprose Monitoring Agent (TEMA) and click Next.
- 3. In the Agent Configuration page, you can set an alternative Node ID for identifying the agent. This is the identifier that will determine how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is Primary, used in conjunction with the host name of the computer where the Agent is

installed. In the **Port** field, you can specify a TCP socket port that the monitoring agent will use to listen for connection requests from the Data Collectors. Normally, do not change this value. The port will only be used for local communication on the host (except if you use the monitoring agent to support Data Collectors on i5/OS hosts, see *IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i.* 

**Attention:** If you install more than one copy of the Monitoring Agent on a single host, you must set the Alternative Node ID parameter to different values for each of the copies. Otherwise, the multiple copies of the Monitoring Agent will not work correctly with Tivoli Monitoring.

Configuration of ITCA	AM Agent for	r WebSp	here Appl	ications		凹
✓ Select Configuration Type □ Monitoring Agent configu	Monitoring Age Applications	nt configur	ation for ITC	AM Agent f	or WebSpl	here
Review Configuration Inform	Node ID 😰		Primary			
Configuration Result Summa	*Port Number	2	63335			
		Back	Next	Home	0K	Cancel

Figure 69. Configuring Communication to the Monitoring Agent, window 2

Enter the Node ID if necessary; change the port number if necessary. Click **Next**.

**Attention:** Valid characters for the node ID include A-z, a-z, 0-9, underbar (\_), dash (-), and period (.); do not use other characters.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent

Configuration of ITCA	M Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Monitoring Agent configurat</li> <li>□ Review Configuration Infi</li> <li>□ Configuration Result Summa</li> </ul>	Please read the summary information below.
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Save your settings in a response file
	Back Next Home OK Cancel

Figure 70. Configuring Communication to the monitoring agent, window 3

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location, then click **Next**. Otherwise, leave the box unchecked and click **Next**.

5. The monitoring agent is successfully configured.

Configuration of ITCA	AM Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Monitoring Agent configurat</li> <li>✓ Review Configuration Inform</li> <li>□ Configuration Result Sum</li> </ul>	TEMA is successfully configured. Node ID: Primary Port Number: 63335
	Export Summary Report
	Back Next Home OK Cancel

Figure 71. Configuring Communication to the monitoring agent, window 4

Click **OK**.

6. The **TEMS Connection** window is displayed.

💽 Configure IBM Tivoli Composite Ap	plication Manager Agent for We	bSphere A민I
TEMS Connection		
No TEMS	TEMS Hostname : test.ibm.com	
Protocol 1 Protocol 2 Protocol 3		
	Protocol: IP. PIPE	
IP. PIPE Settings		
Use Address Translation		
Port Number:	1918	
Partition Name:		
Specify Optional Primary Network		
Network Name :		
Specify Optional Secondary TEMS		
TEMS Name:	Protocols	
Edit host specific configuration		
Host :	53	
Save Reload	Help	ancel

Figure 72. Configuring Communication to the monitoring agent, window 5

7. Enter the Tivoli Enterprise Monitoring Server (TEMS) host name, and select the protocol for connection with the Tivoli Enterprise Monitoring Server. If the connection must pass through a firewall with address translation, select **IP.PIPE** and check the box **Use Address Translation**.

Specify protocol parameters and, if necessary the secondary protocols and secondary TEMS host. See *IBM Tivoli Monitoring: Installation and Setup Guide* for details.

**Attention:** If IBM Tivoli Monitoring is not used (in a deep dive diagnostics only installation), check **No TEMS** in this window, and click **Save**.

## Configure the Data Collector to monitor application server instances using GUI

You must configure the Data Collector for each application server instance that you need to monitor.

**Important:** Do not configure the Data Collector to monitor an instance of WebSphere Application Server that hosts the Managing Server Visualization Engine. You can, however, use the Data Collector for monitoring any other WebSphere Application Server instances on the same node.

To configure the Data Collector to monitor a server instance, perform the following procedure:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM Aq	jent for WebSphere Applications 巴
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade: Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics
	Advanced:
	O 😰 Enable/disable communication to Managing Server for deep-dive diagnostics
	Unconfigure Data Collectors from Application Servers
	C 🛛 Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 73. Configuring the Data Collector to monitor application server instances, window 1

- 2. Select Configure Data Collectors within Application Servers and click Next.
- **3**. You can choose to configure the Data Collector to communicate with ITCAM for Application Diagnostics Managing Server. Otherwise, this application server instance will not be monitored by the Managing Server infrastructure. (IBM Tivoli Monitoring is not affected by this setting).



Figure 74. Configuring the Data Collector to monitor application server instances, window 2

If you want to configure the Data Collector to communicate with the Managing Server, check the **Enable communication to Managing Server for deep-dive diagnostics** box. Then, Click **Next**. If you left the box unchecked, go to step 7 on page 147.

**Note:** If you leave the box unchecked, you can still configure the Data Collector to communicate with the Managing Server later. See "Configure Data Collector communication with the Managing Server using GUI" on page 163.

4. Enter the fully qualified host name of the Managing Server. If a split Managing Server installation is used, enter the name of the host where the Kernel is located.

Configuration of ITCAM	M Agent for WebSphere A	pplications	四
<ul> <li>Select Configuration Type</li> <li>Enable/disable communicat</li> <li>Managing Server Connect</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select Server Instances</li> <li>Review Configuration Inform</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	nter the following information ab Fully Qualified Host Name 2 Codebase Port 2	out the Managing Server: 9122	
	Back Next	Home OK	Cancel

Figure 75. Configuring the Data Collector to monitor application server instances, window 3

If the Managing Server is installed on the same host as the Agent, the address and port for this Managing Server are displayed by default, but you can change them.

After entering the host name, you can also change the port number on which the Managing Server Kernel is listening. Then, click **Next**.

**Note:** This port number is defined as the value of the key "PORT\_KERNEL\_CODEBASE01" in the .ITCAM61\_MS\_CONTEXT.properties file located under the Managing Server Home directory. See *IBM Tivoli Composite Application Manager for Application Diagnostics Managing Server Installation Guide*.

5. Set the Managing Server home directory, which is the destination directory chosen during the installation of the Managing Server.

Configuration of ITCAM Agent for	for WebSphere Applications
<ul> <li>Select Configuration Type</li> <li>Enable/disable communicat</li> <li>Managing Server Connection</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select Server Instances</li> <li>Review Configuration Inform</li> <li>Apply Configuration</li> <li>Configuration Result Summa</li> </ul>	owing information about the Managing Server: Server Home Directory
	Back Next Home OK Cancel

Figure 76. Configuring the Data Collector to monitor application server instances, window 4

If the Managing Server is running and the configuration utility has been able to communicate to it, its home directory will be displayed by default. If the Managing Server is not available at the time of communication, you need to enter the home directory.

If the Managing Server home directory is not displayed, input it. Click Next.

6. If there are multiple IP address on this host, select the address that the Data Collector needs to use for communication with the Managing Server. Also, if you need to change the ports that the Data Collector uses to accept incoming connections from the Managing Server (in case of split Managing Server installation, the Publish Server), select "Specify the RMI Port Number", and enter the "RMI Port Number" and "Controller RMI Port Number". Make sure that the ports are not being blocked by the firewall or other applications. The default RMI port Number range is 8200-8299; the Controller RMI Port Number range is 8300-8399.



Figure 77. Configuring the Data Collector to monitor application server instances, window 5

After making any necessary changes, click Next.

7. You can enable the Transaction Tracking API function in the following window. Transaction Tracking Application Programming Interface (TTAPI) enables the integration of ITCAM Agent for WebSphere Applications and ITCAM for Transactions. With TTAPI, the Data Collector can send transaction information to ITCAM for Transactions; also, if ITCAM for Application Diagnostics Managing Server is used, transaction-specific information is available in the Visualization Engine. TTAPI also enables integration of the Data Collector with the Robotic Response Time component (or T6 agent).

<ul> <li>Select Configuration Type</li> <li>Enable/disable communicat</li> <li>Configure Transactions Integration</li> <li>Configure Transactions Integration</li> <li>Transaction Collector Host name</li> <li>Transaction Collector Port</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> </ul>
<ul> <li>Managing Server Connection</li> <li>Managing Server Home</li> <li>Data Collector IP Address</li> <li>Enable TTAPI</li> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> </ul>
<ul> <li>✓ Data Collector IP Address</li> <li>□ Enable TTAPI</li> <li>□ Select Configuration Mode</li> <li>□ Select WebSphere Type</li> <li>□ Select WebSphere Profiles</li> <li>□ Select Server Instances</li> </ul>
<ul> <li>Select Configuration Mode</li> <li>Select WebSphere Type</li> <li>Select WebSphere Profiles</li> <li>Select Server Instances</li> </ul>
Select WebSphere Profiles     Select Server Instances
Review Configuration Inform     Apply Configuration
Configuration Result Summa
Back Next Home OK Cancel

Figure 78. Configuring the Data Collector to monitor application server instances, window 6

To enable TTAPI, check the **Configure Transaction Integration** box, and enter the fully qualified host name or IP address for ITCAM for Transaction Tracking agent and the port number that the Data Collector uses to connect to it. Then, click **Next**. If you do not need to enable the Transaction Tracking API function, leave the box unchecked and click **Next**.

8. A window for selecting the configuration mode is displayed.



Figure 79. Configuring the Data Collector to monitor application server instances, window 7

If you need to modify Garbage Collection logging settings, increase the Maximum Heap size, or disable backing up the application server configuration, select **Custom**. (In this case, the configuration utility will display additional windows for these settings). Otherwise, choose **Default**. Click **Next**.

**9**. A window for choosing the type of application server that the Data Collector monitors is displayed.

Configuration of ITCA	AM Agent for WebSphere Applications
Select Configuration Type	Choose the type of application server that you want to monitor:
Managing Server Connection	WebSphere Application Server
☑ Managing Server Home ☑ Data Collector IP Address	WebSphere Process Server
☑ Enable TTAPI ☑ Select Configuration Mode	WebSphere ESB Server
Select Configuration Mode	WebSphere Portal Server
Select WebSphere Profiles Select Server Instances	
Review Configuration Inform     Apply Configuration	
<ul> <li>Configuration Result Summa</li> </ul>	
	Back Next Home OK Cancel

Figure 80. Configuring the Data Collector to monitor application server instances, window 8

Select the application server type, and click Next.

10. Discovered application server profiles are listed in the following window.

Configuration of ITCA	M Agent for WebSphere Applica	utions
Select Configuration Type	elect profiles to configure; use "Add pro	file" if a profile is not listed.
🖬 Enable/disable communicat 🖬 Managing Server Connectior	Select all Deselect all	Add profile 🕐
☑ Managing Server Home ☑ Data Collector IP Address	/opt/IBM/WebSphere/AppServer6	5/profiles/default
🗹 Enable TTAPI	/opt/IBM/WebSphere/AppServer6	5/profiles/DCProfile
I I Select Configuration Mode I I Select WebSphere Type		
Select WebSphere Profiles		
<ul> <li>Review Configuration Inform</li> </ul>		
Apply Configuration Configuration Result Summa		
	WebSphere Application Server Home	pServer6/profiles/DCProfile
	Java Home	VebSphere/AppServer6/java
	WebSphere Application Server Version	6.0.2.0
	Back Next H	ome OK Cancel

Figure 81. Configuring the Data Collector to monitor application server instances, window 9

Check the box for the profile for which you want to configure the Data Collector. You can select multiple profiles from the list; the Data Collector will be configured for each of the selected server profiles. If the application server profile you want to use does not show up in the list, specify the application server profile installation directory by click **Add profile**. If multiple installations are found, make sure the one selected is running. The selected profile information is displayed below the selection box. Select the application server that the Data Collector is to monitor and click **Next**.

11. Select the server instances you want to configure. For a stand alone (not Network Deployment and not Extended Deployment) environment, enter the application server host name or IP address and the SOAP/RMI port of the application server instance you are configuring. For a Network Deployment environment, you must specify the Deployment Manager host name or IP address and SOAP/RMI port.

### Important:

• If the application server has more than one instance and the Data Collector is already configured for some of them, only the instances for which it is not configured are initially listed in this window. To display configured

instances, select the **Include configured server instances** check box. If you select a configured instance, it will be reconfigured.

- For a stand-alone environment, instances must be running during the configuration.
- For a Network Deployment or Extended Deployment environment, the Node Agent and Deployment Manager must be running.

You can refer to the following table to establish Data Collector and application server communication:

Table 11. Fields for establishing Data Collector and application server communication

Field	What to do
Host name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP).
	The SOAP port is identified in the SOAP_CONNECTOR_ADDRESS end point definition within the AppServer_home/profiles/ profile_name/config/cells/cell_name/ nodes/node_name/serverindex.xml file for the application server instance. <b>Note:</b> If using Network Deployment, provide the SOAP port of the Deployment Manager instead.
	If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI.
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server.
	If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 11. Fields for establishing Data Collector and application server communication (continued)

Field	What to do
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field. If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or 'sas.client.props'</b> .

Configuration of ITCAM Ag	ent for WebSphere Applications	IJ
Select Configuration Type	Choose the server instance(s) you want to configure:	1
☑ Enable communication to M	✓ Include configured server instance(s)	
Select Configuration Mode	/opt/IBM/Portal6101/wp_profile	
✓ Select WebSphere Profiles	🕈 🗂 cells	
Select Server Instances     Review Configuration Inform	🛉 🗹 💖 rhel4	
Apply Configuration	🕈 🗂 nodes	
Configuration Result Summa	🕈 🗹 🗘 rhel4	
	Ŷ- □ servers	
	- V to server1 Alias rhel4server1	
	- WebSphere_Portal Allas portal	
	Enter the hostname and port for the application server or (for ND) the deployment	
	manager. In websphere Global security is enabled, enter the user name and password	•
	Hostname rhel4u6.du	
	Connection Type SOAP	
	Port 10005	
	Username root	
	Password ******	
	Use 'soap.client.props' or 'sas.client.props'	
	Back Next Home OK Cancel	]
		-

Figure 82. Configuring the Data Collector to monitor application server instances, window 10

Next to every selected instance, you can enter a server alias. This alias determines the name of the Tivoli Enterprise Portal node for this instance. Valid characters for the alias include A-z, a-z, 0-9, underbar (\_), dash (-), and period (.); do not use other characters.

**Important:** if you have selected several application server profiles, the connection information (host name, port, connection type, and username/password) may be different for every profile. Select an instance in each profile and enter the information for the profile. Make sure that information is correct for every profile.

Check the boxes next to the instances that must be monitored by the Data Collector, complete the fields, and click **Next**.

If the configuration utility is not able to communicate with any of the server instances, the selection window is displayed again, and the instances are highlighted in red. Select an instance highlighted in red to see the error message for it.

**Important:** If you have selected Custom configuration in Step 8 on page 148, the following additional windows will be displayed at this point:

• **Configure GC Log settings**: in this window, you can change the path and cycle settings for the Garbage Collection log for each application server instance. To change the log path, double click the **GC Log Path** table cell. To change the log cycle settings, double click the **GC Cycles** table cell.

**Important:** In the GC log path, you can use WebSphere variables, such as \${SERVER\_LOG\_ROOT}. However, do **not** use templates, such as %pid.

The **GC Cycles** setting is only supported if IBM Developer Kit for Java is used. The format of this setting is x, y; x and y are numbers. The logging will be performed to x files in rotation; information for y garbage collection cycles will be sent to one file before switching to the next file.

- **Configure Heap Size settings**: in this window, you can increase the maximum heap size for the application server instances. For best performance, increase the heap size for all instances; to do this, select the **Select All** box. You can increase the heap size for individual instances by selecting the **Increase JVM Max heap size setting** box in table rows.
- **12.** In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCA	M Agent for WebSphere Applications
🖬 Select Configuration Type	Please read the summary information below.
<ul> <li>✓ Enable/disable communicat</li> <li>✓ Select Configuration Mode</li> <li>✓ Select WebSphere Type</li> <li>✓ Select WebSphere Profiles</li> <li>✓ Select Server Instances</li> <li>□ Review Configuration Infi</li> <li>□ Apply Configuration</li> <li>□ Configuration Result Summa</li> </ul>	P The following server instances will be configured or reconfigured of profiles / Opt/IBM/WebSphere/AppServer6/profiles / DCProfile
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.
	Apply Data Collector Configuration.
	Save your settings in a response file
	Back Next Home OK Cancel

Figure 83. Configuring Communication to the monitoring agent, window 11

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Data Collector Configuration**, the configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

**13**. The configuration utility validates the application server connection and applies the configuration.

Configuration of ITCA	M Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Enable/disable communicat</li> <li>✓ Select Configuration Mode</li> <li>✓ Select WebSphere Type</li> <li>✓ Select WebSphere Profiles</li> <li>✓ Select Server Instances</li> <li>✓ Review Configuration Inform</li> <li>□ Apply Configuration</li> <li>□ Configuration Result Summa</li> </ul>	<ul> <li>Configure WebSphere Server: cells/dev-Inx-w18Node02Cell/nodes</li> <li>Generating configuration parameters</li> <li>Backing up the WebSphere Application Server configuration</li> <li>Configuring Data Collector library</li> <li>Checking J9 option</li> <li>Generating Data Collector runtime configuration</li> <li>Configuring Managing Server connection configuration</li> <li>Configuring Heap Dump option</li> <li>Configuring XTrace option</li> <li>Configuring GC log option</li> <li>Applying the configuration</li> </ul>
	Configuration finished.
	Back Next Home OK Cancel

Figure 84. Configuring the Data Collector to monitor application server instances, window 12

Click Next

14. WebSphere configuration summary information is displayed.



Figure 85. Configuring the Data Collector to monitor application server instances, window 13

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process.

**15.** If you click **OK**, the **TEMS Connection** window is displayed. If IBM Tivoli Monitoring is not used (in a deep dive only installation), make sure **No TEMS** is selected, and click **Save**. Otherwise click **Cancel** to close the window.

**Important:** After configuring the Data Collector to monitor an application server instance, perform the applicable steps in "Additional steps for configuring the Data Collector on Linux and UNIX systems" on page 202, including a restart of the application server. The Data Collector configuration will take effect after the server is restarted.

# Unconfigure the Data Collector for application server instances using GUI

If you no longer want the Data Collector to monitor an application server instance, you can unconfigure the Data Collector from it.

To do this, perform the following steps:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM Agent for WebSphere Applications	
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade: Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics
	Advanced:
	Image: Provide the second s
	Inconfigure Data Collectors from Application Servers
	Remove unused Data Collector maintenance levels
	Rack Next Home OK Cancel
	back next none ok Caller

Figure 86. Unconfiguring the Data Collector for application server instances, window 1

- 2. Select Unconfigure Data Collectors from Application Servers and click Next.
- **3**. Select the server instance(s) you want to unconfigure. All the instances monitored by this installation of the Agent are listed.

#### Note:

- Instance(s) must be running during the configuration.
- For Network Deployment environment the Node Agent and Deployment Manager must also be running.

You also need to set the connection parameters for the application server instances. By default, the information that was set during initial Data Collector configuration for each instance will be displayed (except username and password). The following table lists the fields:

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP). The SOAP port is identified in the AppServer_home/profiles/profile_name/ config/cells/cell_name/nodes/node_name/ serverindex.xml file for the instance of application server that the Data Collector will monitor. Note: If using Network Deployment, provide the SOAP port of the Deployment Manager instead. If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI.
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server. If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field.
	If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 12. Fields for establishing Data Collector and application server communication

Configuration of ITCA	M Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>□ Select Server Instances</li> <li>□ Review Unconfiguration Info</li> <li>□ Apply Unconfiguration</li> <li>□ Configuration Result Summa</li> </ul>	Choose the server instance(s) you want to unconfigure:
	Enter the hostname and port for the application server or (for ND) the deployment manager. If WebSphere Global Security is enabled, enter the user name and password.
	Hostname dev-Inx-w18.usca.ibm.com Connection Type SOAP Port 8881 Username Password
Back Next Home OK Cancel	

Figure 87. Unconfiguring the Data Collector for application server instances, window 2

Check the boxes next to any instances you no longer want to monitor. Then, click **Next**.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCA	M Agent for WebSphere Applications
☞ Select Configuration Type	Please read the summary information below.
<ul> <li>✓ Select Server Instances</li> <li>□ Review Unconfiguration II</li> <li>□ Apply Unconfiguration</li> <li>□ Configuration Result Summa</li> </ul>	P The following server instances will be unconfigured:
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.
	Apply Data Collector Unconfiguration.
	Save your settings in a response file
	Back Next Home OK Cancel

Figure 88. Unconfiguring the Data Collector for application server instances, window 3

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Data Collector Unconfiguration**, the unconfiguration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

5. The configuration utility will validate the applications server connection and apply the unconfiguration.

Configuration of ITCA	M Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Server Instances</li> <li>✓ Review Unconfiguration Info</li> <li>□ Apply Unconfiguration</li> <li>□ Configuration Result Summa</li> </ul>	Unconfigure WebSphere Server instance: cells/dev-Inx-w18Node02 Generating configuration parameters Removing JVM parameters Removing Data Collector runtime configuration
	Unconfiguration finished.
	Back Next Home OK Cancel

Figure 89. Unconfiguring the Data Collector for application server instances, window 4

Click Next.

6. WebSphere unconfiguration summary information is displayed.
| Configuration of ITCA  | M Agent for WebSphere Applications  |
|--|---|
| <ul> <li>Select Configuration Type</li> <li>Select Server Instances</li> <li>Review Unconfiguration Info</li> <li>Apply Unconfiguration</li> <li>Configuration Result Sum</li> </ul> | WebSphere Unconfiguration Summary The following server instance(s) are successfully unconfigured: <ul> <li>/opt/IBM/WebSphere/AppServer6/profiles/DCProfile - cells/d ev-Inx-w18Node02Cell/nodes/dev-Inx-w18Node02/servers/ server1</li> </ul> The application server needs to be restarted before the Data Collector unconfiguration will take effect. Export Summary Report |
|  | Back Next Home OK Cancel  |

Figure 90. Unconfiguring the Data Collector for application server instances, window 5

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process. If you click **OK**, the **TEMS Connection** window is displayed. If IBM Tivoli Monitoring is not used (in a deep dive only installation), make sure **No TEMS** is selected, and click **Save**. Otherwise

# Configure Data Collector communication with the Managing Server using GUI

If you have configured the Data Collector to monitor an application server instance, you may later change its configuration for communication with the ITCAM for Application Diagnostics Managing Server for this instance. You may also change Transaction Tracking integration configuration.

In this way, you may:

• If you have previously not configured it to communicate to the Managing Server, enable such communication.

• If it was already configured to communicate to the Managing Server, change the address or port number for the Managing Server kernel, or disable such communication.

You may perform such configuration on many configured application server instances at the same time.

**Note:** If the Data Collector communicates to the Managing Server, you can also use the Visualization Engine to disable such communication (**Administration** > **Server Management** > **Data Collector Configuration**). See Table 13 for a comparison between these two ways of disabling Data Collector communication to the Managing Server:

Table 13. Comparison of ways to disable Data Collector communication to the Managing Server.

Disable Data Collector communication to the Managing Server using Data Collector configuration	Disable Data Collector communication to the Managing Server using the Visualization Engine
The application server instance is not listed in the Visualization Engine.	The application server instance remains listed in the Visualization Engine.
The Visualization Engine shows no information on the application server instance.	The Visualization Engine shows whether the application server instance is up or down; monitoring information is not available.
No system or network resources are used for Managing Server communication.	Some system and network resources are used to maintain Managing Server communication.
You do not need to apply maintenance fixes for the Agent that only impact Managing Server communication.	You need to apply maintenance fixes for the Agent that only impact Managing Server communication.
In order to re-enable communication, you need to perform Data Collector configuration again, and restart the application server.	In order to re-enable communication using the Visualization Engine, you do not need to restart the application server.

Complete the following steps to enable, disable, or configure Data Collector communication with the Managing Server:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM A	jent for WebSphere Applications
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade:
	Advanced:
	Proble (disable communication to Managing Server for deen-dive diagnostics
	O 🕐 Unconfigure Data Collectors from Application Servers
	Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 91. Configuring the Data Collector to monitor application server instances, window 1

- 2. Select Enable/disable communication to Managing Server for deep-dive diagnostics and click Next.
- **3**. In the following window you must choose whether to enable or modify the Managing Server connection settings, or to disable communication with the Managing Server.



Figure 92. Configuring Data Collector communication with the Managing Server, window 2

If you wish to enable Managing Server communication that was previously not configured, or to change the address or port of the Managing Server, or to change Transaction Tracking integration configuration, select **Configure or Reconfigure communication to the Managing Server**. Click **Next**. Then, follow the procedure described in Steps 4 on page 144 to 7 on page 147 to set up the Managing Server and Transaction Tracking integration configuration details. Then, go to Step 6 on page 168. If you wish to disable communication with the Managing Server, select **Disable communication to the Managing Server** and click **Next**.

4. Select the server instances for which you want to disable Managing Server communication. All the instances monitored by this installation of the Agent are listed.



Figure 93. Configuring Data Collector communication with the Managing Server, window 3

Check the boxes next to the instances that must no longer be monitored with the Managing Server, and click **Next**.

5. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.



Figure 94. Configuring Data Collector communication with the Managing Server, window 4

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Configuration**, the new configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

6. A summary is displayed.

Configuration of ITCA	M Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Enable/disable communication</li> <li>✓ Select Server Instances</li> <li>✓ Review Configuration Inform</li> <li>□ Apply Configuration</li> <li>□ Configuration Result Summation</li> </ul>	Configure WebSphere Server: cells/dev-Inx-w18Node02Cell/nod Configuring Managing Server connection configuration
	Configuration finished.
	Back Next Home OK Cancel

Figure 95. Configuring Data Collector communication with the Managing Server, window 5

Click Next.

7. A summary is displayed.

<ul> <li>✓ Select Configuration Type</li> <li>✓ Enable/disable communicat</li> <li>✓ Select Server Instances</li> <li>✓ Review Configuration Inform</li> <li>✓ Apply Configuration</li> <li>□ Configuration Result Sum</li> </ul>	Communication to MS is disabled. The following server instance(s) are successfully configured: <ul> <li>/opt/IBM/WebSphere/AppServer6/profiles/DCProfile - cells/</li> <li>dev-Inx-w18Node02Cell/nodes/dev-Inx-w18Node02/serv</li> <li>ers/server1</li> </ul> Export Summary Report
	Back Next Home OK Cancel

Figure 96. Configuring Data Collector communication with the Managing Server, window 5

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process. If you click **OK**, the **TEMS Connection** window is displayed. If IBM Tivoli Monitoring is not used (in a deep dive only installation), make sure **No TEMS** is selected, and click **Save**. Otherwise click **Cancel** to close it.

## Upgrading monitoring to Data Collector 7.1 using GUI

If an application server instance is monitored by a previous version of the Data Collector (from ITCAM for WebSphere 6.1, ITCAM for Web Resources 6.2, or ITCAM for WebSphere Application Server 7.0 or 7.1), you can upgrade monitoring to ITCAM Agent for WebSphere Applications version 7.1.

To upgrade monitoring of server instances to ITCAM Agent for WebSphere Applications version 7.1, perform the following procedure:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM A	jent for WebSphere Applications 🛛 🕹
Select Configuration Type	Choose the configuration type:
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):
	Configure Data collectors within Application Servers
	Required for updating Data Collectors with the new maintenance or reverting the update:
	Required for upgrade: Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics
	Advanced:
	In a second
	O 🕐 Unconfigure Data Collectors from Application Servers
	Remove unused Data Collector maintenance levels
	Back Next Home OK Cancel

Figure 97. Upgrading monitoring to Data Collector 7.1, window 1

- 2. Select Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics and click Next.
- **3**. Set the home directory of the previous version of the Data Collector.

Configuration of ITCAM.	Agent for WebSphere Applications 📗	四.
Select Configuration Type Data Collector Home Select Data Collector Config Configuration Backup Settin Review Upgrade Informatior Apply Data Collector Upgra Configuration Result Summa	ide the ITCAM for WebSphere 6.1.x or ITCAM a Collector installation directory (e.g. on Windo BM\itcam\WebSphere\DC, on Linux/Unix, t/IBM/itcam/WebSphere/DC). ta Collector Home:	for WebSphere 7.x ws, Browse
	Back Next Home	OK Cancel

Figure 98. Upgrading monitoring to Data Collector 7.1, window 2

Enter the full path to the directory in which the older version of the Data Collector as installed. If it was configured with the default options, the path is C:\IBM\itcam\WebSphere\DC. Then, click Next.

4. Select the server instances you want to upgrade. All the instances monitored by this installation of the older Data Collector are listed.

#### Note:

- For a stand alone environment, instances must be running during the configuration.
- For a Network Deployment or Extended Deployment environment, the Node Agent and Deployment Manager must be running.

You also need to set the connection parameters for the application server instances. By default, the information that was set during initial Data Collector configuration for each instance will be displayed (except username and password). The following table lists the fields:

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP). The SOAP port is identified in the AppServer_home/profiles/profile_name/ config/cells/cell_name/nodes/node_name/ serverindex.xml file for the instance of application server that the Data Collector will monitor. Note: If using Network Deployment, provide the SOAP port of the Deployment Manager instead. If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI.
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server. If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field.
	If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 14. Fields for establishing Data Collector and application server communication

Configuration of ITCAN	M Agent for WebSphere Applications
<ul> <li>✓ Select Configuration Type</li> <li>✓ Data Collector Home</li> <li>✓ Select Data Collector Con</li> <li>□ Configuration Backup Settine</li> <li>□ Review Upgrade Information</li> <li>□ Apply Data Collector Upgrad</li> <li>□ Configuration Result Summa</li> </ul>	hoose the server instance(s) you want to upgrade: ype:ITCAM for WebSphere Data Collector ersion: 6.1.0.4.0 ) opt/IBM/WebSphere/AppServer6/profiles/DCProfile cells • Cells • Cells • M & dev-Inx-w18Node02Cell • Cells • M & dev-Inx-w18Node02Cell • Cells • M & dev-Inx-w18Node02 • Cells • Ce
En th en Co Po Us	Inter the hostname and port for the application server or (for ND) he deployment manager. If WebSphere Global Security is enabled, inter the user name and password. Inter the user name and
	Back Next Home OK Cancel

Figure 99. Upgrading monitoring to Data Collector 7.1, window 3

Check the boxes next to the instances you want to configure. Then, click Next.

5. In the following window, choose whether you want to modify the path for backing up application server configuration files. Normally you do not need to change it.

Configuration of ITCAM	1 Agent for WebSphere Applications	Ŋ
Select Configuration Type Date	t whether or not to modify the default backup path of the original	
Data Collector Home     Select Data Collector Config     Configuration Backup Set     Uninstall Settings     Review Upgrade Informatior     Apply Data Collector Upgra     Configuration Result Summa	Modify the default backup path	
	Back Next Home OK Cancel	

Figure 100. Upgrading monitoring to Data Collector 7.1, window 4

If you wish to change the backup path, check the box and click **Browse** to set the new path.Click **Next**.

6. In the following window, choose whether you want to uninstall the old Data Collector after upgrading the instances. If you are upgrading all application server instances monitored by the older Data Collector on this host, you may choose to perform the uninstallation. If there are instances you are not upgrading, unconfigure the old Data Collector for them using its own configuration utility before uninstalling it. There is no requirement to uninstall the old Data Collector.

Configuration of ITCA	M Agent for WebSphere Applications 📶 📶 🗐
✓ Select Configuration Type	Would you like to uninstall the old Data Collector if all the instances are upgraded successful?
<ul> <li>✓ Data Collector Home</li> <li>✓ Select Data Collector Config</li> <li>✓ Configuration Backup Setting</li> <li>□ Uninstall Settings</li> <li>□ Review Upgrade Information</li> <li>□ Apply Data Collector Upgrad</li> <li>□ Configuration Result Summa</li> </ul>	Uninstall the WebSphere Data Collector 6.1.x after upgrade
	Back Next Home OK Cancel

Figure 101. Upgrading monitoring to Data Collector 7.1, window 5

If you wish to uninstall the old Data Collector, check the box.Click Next.

7. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCA	M Agent for WebSphere Applications
<ul> <li>Select Configuration Type</li> <li>Data Collector Home</li> <li>Select Data Collector Config</li> <li>Configuration Backup Setting</li> <li>Uninstall Settings</li> <li>Review Upgrade Informat</li> <li>Apply Data Collector Upgrai</li> <li>Configuration Result Summa</li> </ul>	Please read the summary information below.
	✓ Apply Data Collector Upgrade. Save your settings in a response file
	Back Next Home OK Cancel

Figure 102. Upgrading monitoring to Data Collector 7.1, window 6

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Data Collector Upgrade**, the upgrade will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

**8**. The configuration utility will validate the applications server connection and apply the upgrade.

Configuration of ITCA	M Agent for WebSphere Applications				
<ul> <li>✓ Select Configuration Type</li> <li>✓ Data Collector Home</li> <li>✓ Select Data Collector Config</li> <li>✓ Configuration Backup Setting</li> <li>✓ Uninstall Settings</li> <li>✓ Review Upgrade Information</li> <li>□ Apply Data Collector Upg</li> <li>□ Configuration Result Summa</li> </ul>	Upgrade WebSphere Server: cells/dev-Inx-w18Node02Cell/nodes, Backing up the WebSphere Application Server configuration Generating configuration parameters Cenerating the upgrade settings Upgrading Data Collector				
	Upgrade finished.				
	Back Next Home OK Cancel				

Figure 103. Upgrading monitoring to Data Collector 7.1, window 7

Click Next.

9. WebSphere unconfiguration summary information is displayed.

Configuration of ITCAM Agent for WebSphere Applications					
<ul> <li>✓ Select Configuration Type</li> <li>✓ Data Collector Home</li> <li>✓ Select Data Collector Config</li> <li>✓ Configuration Backup Setting</li> <li>✓ Uninstall Settings</li> <li>✓ Review Upgrade Information</li> <li>✓ Apply Data Collector Upgrade</li> <li>□ Configuration Result Sum</li> </ul>	<ul> <li>WebSphere Data Collector Upgrade Summary</li> <li>The following server instance(s) are successfully upgraded:         <ul> <li>/opt/IBM/WebSphere/AppServer6/profiles/DCProfile - cells/d ev-Inx-w18Node02Cell/nodes/dev-Inx-w18Node02/servers/server1</li> </ul> </li> <li>You need to restart the Application Server for the Data Collector configuration changes to take effect.         <ul> <li>If your Managing Server host, port number, or home directory has changed after the upgrade, you need to select the "Configure Communication to Managing Server" option in the Home panel to reconfigure the Managing Server settings.</li> <li>If you ever need to switch the monitoring of this instance back to the older version of the Data Collector, unconfigure the Agent for this instance, using Manage Tivoli Monitoring Services. Then use the configuration utility of the old version of the Data Collector to configure monitoring for this instance.</li> </ul> </li> <li>The original WebSphere configuration was backed up to: /opt/IBM/ITM/li6263/yn/wasdc/7.1/upgrade_bak/125637659694 0</li> <li>Export Summary Report</li> </ul>				
Back Next Home OK Cancel					

Figure 104. Upgrading monitoring to Data Collector 7.1, window 8

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window, or click **OK** to complete the configuration process. If you click **OK**, the **TEMS Connection** window is displayed. If IBM Tivoli Monitoring is not used (in a deep dive only installation), make sure **No TEMS** is selected, and click **Save**. Otherwise click **Cancel** to close it.

## Changing Data Collector maintenance level using GUI

If an application server instance is monitored by the Data Collector version 7.1, and more than one maintenance level for this version is installed by the host (for example, 7.1.0 and 7.1.0.2), you can change the maintenance level. After installing a new maintenance level, you must perform this change to update the monitoring of application server instances. You can not remove an old maintenance level until all monitored server instances are moved to another level.

To change the Data Collector maintenance level for monitored application server instances, perform the following procedure:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM Ag	jent for WebSphere Applications 🛛 🛛 🖽								
Select Configuration Type	Choose the configuration type:								
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):								
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):								
	Configure Data Collectors within Application Servers								
	Required for updating Data Collectors with the new maintenance or reverting the update:      Change the maintenance level of Data Collectors								
	Required for upgrade: Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics								
	Advanced:								
	In The second seco								
	Content of the second s								
	Back Next Home OK Cancel								

Figure 105. Changing Data Collector maintenance level, window 1

- 2. Select Change the maintenance level of Data Collectors and click Next.
- **3**. Select the required maintenance level, and the server instances you want to change. All the instances monitored by this installation of the Agent are listed.

Configuration of ITC/	AM Agent for WebSphere Applications	凹					
✓ Select Configuration Type     Select maintenance level     7.1.0.1     ▼							
□ Select server instances □ Review Maintenance Inform: Choose the server instance(s) to apply the selected maintenance level:							
<ul> <li>Apply Maintenance</li> <li>Configuration Result Summa</li> </ul>	mma 👇 🗹 Data Collector 7.1.0						
ProcessServer62/profiles/ProcSrv01							
	e Cells						
	P i nodes						
	🗆 🗹 🧭 server1						
	opt/IBM/ProcessServer62/profiles/ProcSrv02						
	← □ cells						
	🛉 – 🗹 💖 sles10Node02Cell						
	P i nodes						
	🗆 🗹 🧭 server1	-					
	Enter the hostname and port for the application server or (for ND) the deployment						
	manager. If websphere Global Security is enabled, enter the user name and passwo	ra.					
	Hostname sles10.du						
	Port 8881						
	Password						
Use 'soap.client.props' or 'rmi.client.props'							
	Back Next Home OK Canc	el					

Figure 106. Changing Data Collector maintenance level, window 2

#### Note:

- For a stand alone environment, instances must be running during the configuration.
- For a Network Deployment or Extended Deployment environment, the Node Agent and Deployment Manager must be running.

You also need to set the connection parameters for the application server instances. By default, the information that was set during initial Data Collector configuration for each instance will be displayed (except username and password). The following table lists the fields:

Field	What to do
Host Name	Type the fully qualified host name or IP address of the application server instance that the Data Collector monitors. Do not include a protocol in the host name. For example, type myserver.ibm.tivoli.com, not https://myserver.ibm.tivoli.com. Note: If using a Network Deployment environment, provide the host name of the Deployment Manager instead.
Connector Type	Select the type of connection the Data Collector and application server will use for communication.
Port	If you selected SOAP as the connector type, enter the connector port used by the application server instance to send commands using the Simple Object Access Protocol (SOAP). The SOAP port is identified in the AppServer_home/profiles/profile_name/ config/cells/cell_name/nodes/node_name/ serverindex.xml file for the instance of application server that the Data Collector will monitor. Note: If using Network Deployment, provide the SOAP port of the Deployment Manager instead. If you selected RMI as the connector type, enter the connector port used by the application server instance to send commands using RMI
Username (only for Global Security enabled)	Type the user ID of a user who is authorized to log on to the IBM WebSphere Application Server administrative console. This user must have the agent role on the application server. If, instead of typing the user ID, you want to retrieve the user ID from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .
Password (only for Global Security enabled)	Type the password that corresponds to the user specified in the <b>Username</b> field.
	If, instead of typing the password, you want to retrieve the password from a properties file, select <b>Use 'soap.client.props' or</b> <b>'sas.client.props'</b> .

Table 15. Fields for establishing Data Collector and application server communication

Check the boxes next to the instances you want to configure. Then, click Next.

4. In the following window, choose whether the update is to preserve modifications that were made to custom Data Collector configuration files (see "Properties files for the Data Collector" on page 249). Unless you have special requirements, preserve the customizations; ensure that both checkboxes are selected.

Attention: You can only choose whether to preserve common configuration files if this is the first time you are changing instances on this host to this maintenance level. At this time the common files will be processed. If you have already changed any instances to the level, this checkbox is unavailable.

Configuration of ITCAM Agent for WebSphere Applications<								
Select Configuration Type Would you like to preserve customizations								
✓ Select Server Instances     Preserve Customizations	✓ Preserve customizations to common configuration files							
Review Maintenance Inform:     Apply Maintenance     Configuration Result Summa	If enabled then customizations of common configuration files will be preserved. Otherwise they will be overwritten with files from the selected maintenance.							
	✓ Preserve customizations to per-server configuration files							
	If enabled then customizations of per-server configuration files will be preserved. Otherwise they will be overwritten with files from the selected maintenance.							
	Back Next Home OK Cancel							

Figure 107. Changing Data Collector maintenance level, window 3

Click Next.

5. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCAM Agent for WebSphere Applications						
Select Configuration Type Please read the summary information below.						
<ul> <li>✓ Select Server Instances</li> <li>✓ Preserve Customizations</li> <li>□ Review Maintenance Infor</li> <li>□ Apply Maintenance</li> <li>□ Configuration Result Summa</li> </ul>	Please read the summary information below.					
	The wizard can save your settings to a response file. A response file can be used to perform a silent configuration.  Apply Data Collector Configuration.  Save your settings in a response file					
	Back Next Home OK Cancel					

Figure 108. Changing Data Collector maintenance level, window 4

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Configuration**, the new configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

6. The configuration utility will validate the applications server connection and apply the change.



Figure 109. Changing Data Collector maintenance level, window 5

Click Next.

7. Summary information is displayed.

Onfiguration of ITCAM Agent for WebSphere Applications						
Select Configuration Type Select Server Instances Preserve Customizations Review Maintenance Inform: Apply Maintenance Configuration Result Sum	Update summary The following server instance(s) are successfully updated:					
	Back Next Home OK Cancel					

Figure 110. Changing Data Collector maintenance level, window 6

To export the summary report to a file, click the **Export Summary Report** button. The application server needs to be restarted before the Data Collector configuration takes effect. Click **Home** to return to the **Agent Configuration** window.

**Tip:** If an older maintenance level is no longer used, you can remove it. See "Removing a Data Collector maintenance level using GUI."

### Removing a Data Collector maintenance level using GUI

If an older maintenance level of the Data Collector version 7.1 is installed, and all the monitored applications server instances were updated to the new maintenance level, you can remove the older maintenance level.

To remove an unused maintenance level Data Collector version 7.1, perform the following procedure:

1. Enter the Agent Configuration window. See "Entering the Agent Configuration window" on page 134.

Configuration of ITCAM Ag	jent for WebSphere Applications							
Select Configuration Type Choose the configuration type:								
Configuration Result Summa	Required for new installation, upgrade and reconfiguration (Recommended):							
	Required for new installation, deep-dive diagnostics only installation and reconfiguration (Recommended):							
	Required for updating Data Collectors with the new maintenance or reverting the update:							
	Required for upgrade: O 2 Upgrade ITCAM for WebSphere Data Collector to ITCAM for Application Diagnostics							
	Advanced:							
	Enable/disable communication to Managing Server for deep-dive diagnostics							
	<ul> <li>Inconfigure Data Collectors from Application Servers</li> </ul>							
	Remove unused Data Collector maintenance levels							
	Back Next Home OK Cancel							

Figure 111. Uninstalling a Data Collector maintenance level, window 1

- 2. Select Remove unused Data Collector maintenance levels and click Next.
- **3**. Select the maintenance levels to remove. Only the levels that are not used for any application server instances are available for selection. For other available maintenance level, this window shows a list of application server instances monitored by them.

**Tip:** If you want to remove a Data Collector maintenance level, but this window shows it as used for application server instances, change the maintenance level for the instances. See "Changing Data Collector maintenance level using GUI" on page 179.

Configuration of ITCAM Agent for WebSphere Applications						
Select Configuration Type Select Maintenance Levels Review Removal Information Apply Removal Configuration Result Summe Jopt/IBM/ProcessServer62/profiles/Proc Jopt/IBM/ProcessServer62/profiles/Proc	(5) you want to remove: :Srv01 :Srv02					
Back Ne	xt Home OK Cancel					

Figure 112. Uninstalling a Data Collector maintenance level, window 2

Check the boxes next to the levels you want to uninstall. Then, click Next.

4. In the next step, you can choose to create a response file to save your configuration settings. You can use the response file to perform a silent configuration with the same parameters.

Configuration of ITCAM Agent for WebSphere Applications						
Select Configuration Type Please read the summary information below.						
Select Comparator Type Select Maintenance Levels Review Removal Informat Apply Removal Configuration Result Summe The following Data Collector directories will be removed: Configuration Result Summe The wizard can save your settings to a response file. A response file can be used to perform a silent configuration. Apply Data Collector Removal. Save your settings in a response file						
	Back Next Home OK Cancel					

Figure 113. Uninstalling a Data Collector maintenance level, window 3

If you need to create a response file, check the box **Save your settings in a response file** and click **Browse** to select the file location; otherwise leave the box unchecked. If you uncheck **Apply Configuration**, the new configuration will not be applied; you can still save it in the response file. When the boxes are set correctly, click **Next**.

5. The configuration utility will apply the changes.

Configuration of ITCAM Agent for WebSphere Applications						
<ul> <li>✓ Select Configuration Type</li> <li>✓ Select Maintenance Levels</li> <li>✓ Review Removal Information</li> <li>□ Apply Removal</li> <li>□ Configuration Result Summation</li> </ul>	Removing Data Collector	maintenanc	e level: 7.1.	0		
		Remo	val finishe	d.		
		Back	Next	Home	ОК	Cancel

Figure 114. Uninstalling a Data Collector maintenance level, window 4

Click Next.

6. Summary information is displayed.

Configuration of ITCAM Agent for WebSphere Applications	
☞ Select Configuration Type ☞ Select Maintenance Levels ☞ Review Removal Information	maintenance level removal summary
Configuration Result Sum The following 7.1.0	)ata Collector maintenance level(s) were removed:
	Back Next Home OK Cancel

Figure 115. Uninstalling a Data Collector maintenance level, window 5

To export the summary report to a file, click the **Export Summary Report** button. Click **Home** to return to the **Agent Configuration** window.

# Starting ITCAM Agent for WebSphere Applications

To start ITCAM Agent for WebSphere Applications, invoke the following command on the computer where it is installed:

./itmcmd agent start yn

where yn is the 2-character product code for the ITCAM Agent for WebSphere Applications.

The installer also adds the Agent to system startup scripts. To remove it from the scripts, see "Deep dive diagnostics only installation: disabling Monitoring Agent autostart" on page 110.

### Installing application support on Linux and UNIX systems

To ensure that ITCAM Agent for WebSphere Applications works within your IBM Tivoli Monitoring infrastructure, you need to install application support files for it on every hub monitoring server, portal server, and portal client. After configuring the Agent on the monitored host, you also need to enable Tivoli monitoring history collection. You do not need to install application support files if IBM Tivoli Monitoring is not used (in a deep dive diagnostics only installation).

**Important:** You will need to stop the monitoring server, portal server, or portal client when installing the support files.

**Attention:** you must install support files for ITCAM Agent for WebSphere Applications version 7.1 before installing them for version 7.1.0.2.

# Installing application support on the Tivoli Enterprise Monitoring Server

- Stop the monitoring server by running the following command: ./itmcmd server stop tems\_name
- 2. Run ./install.sh from the installation media
- **3**. Press **Enter** to accept the default directory (/opt/IBM/ITM) or type the full path to the installation directory you used when the software asks for the IBM Tivoli Monitoring home directory.

The software displays the following prompt:

Select one of the following:

- 1) Install products to the local host.
- 2) Install products to depot for remote deployment (requires TEMS).
- 3) Install TEMS support for remote seeding
- 4) Exit install.

Please enter a valid number:

- 4. Type 1 and press Enter.
- 5. The software license agreement is displayed after the initialization, enter 1 to accept the agreement and press **Enter**.
- 6. Type the 32 character encryption key that was specified during the installation of the monitoring server and press **Enter**.

**Note:** If you have already installed another IBM Tivoli Monitoring component on this computer or you are installing support for an agent from an agent installation image, this step does not occur.

The information of installed products is displayed.

7. Press **Enter** to continue the installation and the installer promotes you with the following message:

Product packages are available for the following operating systems and component support categories:

1) Tivoli Enterprise Portal Browser Client support

- 2) Tivoli Enterprise Portal Desktop Client support
- 3) Tivoli Enterprise Portal Server support
- 4) Tivoli Enterprise Monitoring Server support

Type the number for the OS you want, or type "q" to quit selection:

**8**. Type **4** and press **Enter** to install the application support on the Tivoli Enterprise Monitoring server and the following message is displayed:

You selected number "4" or "Tivoli Enterprise Monitoring Server support"

Is the selection correct [ 1=Yes, 2=No; default is "1"]?

**9**. Type **1** and press **Enter** to confirm the selection and the message about the products to install is displayed:

The following products are available for installation:

- IBM Tivoli Composite Application Manager Agent for HTTP Servers v07.10.00.01
- 2) IBM Tivoli Composite Application Manager Agent for WebSphere
- Applications V07.10.00.01
- 3) all of the above

```
Type the numbers for the products you want to install,
type "b" to change operating system, or type "q" to quit selection.
If you enter more than one number, separate the numbers by a comma or a space.
```

Type you selections here:

**10.** Type **3** and press **Enter** and the installer promotes you with the following message to ask you to confirm your selection:

The following products will be installed:

IBM Tivoli Composite Application Manager Agent for HTTP Servers V07.10.00.01
IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01

Are your selections correct [ 1=Yes, 2=No; default is "1" ]?

- 11. Type **1** and press **Enter** to confirm your selection and start the installation.
- **12**. After installing all of the components, the following message is displayed to ask you whether you want to install components for a different operating system:

Do you want to install additional products or product support packages [ 1=Yes, 2=No; default is "2" ]?

Type **2** and press **Enter**.

- **13.** The installation step completes and the information of installed Tivoli Enterprise Monitoring Server product supports is displayed:
  - \*) IBM Tivoli Composite Application Manager Agent for HTTP Servers
  - \*) IBM Tivoli Composite Application Manager Agent for WebSphere Applications

And the installer also promotes you with the following message to seed product supports on the Tivoli Enterprise Monitoring Server:

Note: This operation causes the monitoring server to restart. Do you want to seed product support on the Tivoli Enterprise Monitoring Server? [ 1=Yes, 2=No; default is "1" ]?

- 14. Enter **Press** to make the default choice.
- **15.** After starting the Tivoli Enterprise Monitoring Server, the message about the application supports to seed is displayed:

The following new Tivoli Enterprise Monitoring Server product support packages will be seeded:

- \*) IBM Tivoli Composite Application Manager Agent for HTTP Servers
- \*) IBM Tivoli Composite Application Manager Agent for WebSphere Applications

Note: Not all situations might have the default distribution list setting, for some you might need to manually set the distribution list in TEP. Select listed above Tivoli Enterprise Monitoring Server product support for which default distribution list will be upgraded: [1=new, 2=all, 3=none] (Default is: 1):

- 16. Press Enter to make the default choice.
- 17. After the support seeding and stopping the monitoring server, the following message is displayed to remind you about the configuration: You may now configure any locally intalled IBM Tivoli Monitoring product via the "/opt/IBM/ITM/bin/itmcmd config" command.
- 18. The monitoring server is restarted automatically.

# Installing application support on the Tivoli Enterprise Portal Server

On a Tivoli Enterprise Portal Server, you must install application support files both for the server itself and for the browser client.

Stop the portal server before performing this procedure.

- 1. Run ./install.sh from the installation media
- 2. Press Enter to accept the default directory (/opt/IBM/ITM) or type the full path to the installation directory you used when the software asks for the IBM Tivoli Monitoring home directory.

The software displays the following prompt:

Select one of the following:

- 1) Install products to the local host.
- 2) Install products to depot for remote deployment (requires TEMS).
- 3) Install TEMS support for remote seeding
- 4) Exit install.

Please enter a valid number:

- 3. Type 1 and press Enter.
- 4. The software license agreement is displayed after the initialization, enter 1 to accept the agreement and press **Enter**.
- 5. Type the 32 character encryption key that was specified during the installation of the monitoring server and press **Enter**.

**Note:** If you have already installed another IBM Tivoli Monitoring component on this computer or you are installing support for an agent from an agent installation image, this step does not occur.

The information of installed products is displayed.

6. Press **Enter** to continue the installation and the installer promotes you with the following message:

Product packages are available for the following operating systems and component support categories:

- 1) Tivoli Enterprise Portal Browser Client support
- 2) Tivoli Enterprise Portal Desktop Client support
- 3) Tivoli Enterprise Portal Server support
- 4) Tivoli Enterprise Monitoring Server support

Type the number for the OS you want, or type "q" to quit selection:

7. Type **3** and press **Enter** to install the application support on the Tivoli Enterprise Portal server and the following message is displayed:

You selected number "3" or "Tivoli Enterprise Portal Server support"

Is the selection correct [ 1=Yes, 2=No; default is "1"]?

8. Type **1** and press **Enter** to confirm the selection and the message about the products to install is displayed:

The following products are available for installation:

- 1) IBM Tivoli Composite Application Manager Agent for HTTP Servers v07.10.00.01
- 2) IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01
- all of the above

Type the numbers for the products you want to install, type "b" to change operating system, or type "q" to quit selection. If you enter more than one number, separate the numbers by a comma or a space.

Type you selections here:

**9**. Type **3** and press **Enter** and the installer promotes you with the following message to ask you to confirm your selection:

The following products will be installed:

IBM Tivoli Composite Application Manager Agent for HTTP Servers V07.10.00.01
IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01

Are your selections correct [ 1=Yes, 2=No; default is "1" ]?

- 10. Type **1** and press **Enter** to confirm your selection and start the installation.
- **11**. After installing all of the components, the following message is displayed to ask you whether you want to install components for a different operating system:

Type **1** and press **Enter**.

12. The following message is displayed.

Product packages are available for the following operating systems and component support categories:

- 1) Tivoli Enterprise Portal Browser Client support
- 2) Tivoli Enterprise Portal Desktop Client support
- 3) Tivoli Enterprise Portal Server support
- 4) Tivoli Enterprise Monitoring Server support

Type the number for the OS you want, or type "q" to quit selection:

**13**. Type **1** and press **Enter** to install the application support on the Tivoli Enterprise Portal browse client and the following message is displayed:

You selected number "1" or "Tivoli Enterprise Portal Browse Client support"

Is the selection correct [ 1=Yes, 2=No; default is "1"]?

14. Type **1** and press **Enter** to confirm the selection and the message about the products to install is displayed:

The following products are available for installation:

- IBM Tivoli Composite Application Manager Agent for HTTP Servers v07.10.00.01
- 2) IBM Tivoli Composite Application Manager Agent for
- WebSphere Applications v07.10.00.01
- 3) all of the above

Type the numbers for the products you want to install, type "b" to change operating system, or type "q" to quit selection. If you enter more than one number, separate the numbers by a comma or a space.

Type you selections here:

Do you want to install additional products or product support packages [ 1=Yes, 2=No; default is "2" ]?

**15**. Type **3** and press **Enter** and the installer promotes you with the following message to ask you to confirm your selection:

The following products will be installed:

IBM Tivoli Composite Application Manager Agent for HTTP Servers V07.10.00.01
IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01

Are your selections correct [ 1=Yes, 2=No; default is "1" ]?

- 16. Type 1 and press Enter to confirm your selection and start the installation.
- 17. After installing all of the components, the following message is displayed to ask you whether you want to install other components:

```
Do you want to install additional products or product support packages [ 1=Yes, 2=No; default is "2" ]?
```

Type **2** and press **Enter**.

 The installation program will complete the installation and exit. After this, re-configure the portal server and browser client by running: itmcmd config -A cq

At any prompts, press Enter to accept the default values.

**Important:** If the Tivoli Enterprise Portal Server provides the browser client, check that the Eclipse help server has been configured. See "Ensure that the Eclipse server has been configured" on page 198.

# Installing application support on the Tivoli Enterprise Portal desktop client

Note: Stop the desktop client before performing this procedure.

- 1. Run ./install.sh from the installation media
- Press Enter to accept the default directory (/opt/IBM/ITM) or type the full path to the installation directory you used when the software asks for the IBM Tivoli Monitoring home directory.

The software displays the following prompt:

Select one of the following:

- 1) Install products to the local host.
- 2) Install products to depot for remote deployment (requires TEMS).
- 3) Install TEMS support for remote seeding
- 4) Exit install.

Please enter a valid number:

- 3. Type **1** and press Enter.
- 4. The software license agreement is displayed after the initialization, enter 1 to accept the agreement and press **Enter**.
- 5. Type the 32 character encryption key that was specified during the installation of the monitoring server and press **Enter**.

**Note:** If you have already installed another IBM Tivoli Monitoring component on this computer or you are installing support for an agent from an agent installation image, this step does not occur.

The information of installed products is displayed.

6. Press **Enter** to continue the installation and the installer promotes you with the following message:

Product packages are available for the following operating systems and component support categories:

1) Tivoli Enterprise Portal Browser Client support

2) Tivoli Enterprise Portal Desktop Client support

3) Tivoli Enterprise Portal Server support

4) Tivoli Enterprise Monitoring Server support

Type the number for the OS you want, or type "q" to quit selection:

7. Type 2 and press Enter to install the application support on the Tivoli Enterprise Portal desktop client and the following message is displayed: You selected number "2" or "Tivoli Enterprise Portal Desktop Client support"

Is the selection correct [ 1=Yes, 2=No; default is "1"]?

**8**. Type **1** and press **Enter** to confirm the selection and the message about the products to install is displayed:

The following products are available for installation:

- 1) IBM Tivoli Composite Application Manager Agent for HTTP Servers v07.10.00.01
- 2) IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01
- 3) all of the above

Type the numbers for the products you want to install, type "b" to change operating system, or type "q" to quit selection. If you enter more than one number, separate the numbers by a comma or a space.

Type you selections here:

9. Type **3** and press **Enter** and the installer promotes you with the following message to ask you to confirm your selection:

The following products will be installed:

IBM Tivoli Composite Application Manager Agent for HTTP Servers V07.10.00.01
IBM Tivoli Composite Application Manager Agent for WebSphere Applications V07.10.00.01

Are your selections correct [ 1=Yes, 2=No; default is "1" ]?

- 10. Type **1** and press **Enter** to confirm your selection and start the installation.
- **11**. After installing all of the components, the following message is displayed to ask you whether you want to install components for a different operating system:

Do you want to install additional products or product support packages [ 1=Yes, 2=No; default is "2" ]?

Type **2** and press **Enter**.

- 12. The installer prompts you with the following message for the configuration: You may now configure any locally intalled IBM Tivoli Monitoring product via the "/opt/IBM/ITM/bin/itmcmd config" command.
- **13**. The installation program will complete the installation and exit. After this, re-configure the desktop client by running:

itmcmd config -A cj

At any prompts, press **Enter** to accept the default values.

**Important:** Check that the Eclipse help server has been configured for the client. See "Ensure that the Eclipse server has been configured" on page 198.

# Ensure that the Eclipse server has been configured

After installing application support files on a Tivoli Enterprise Portal Server that provides the browser client or on a Tivoli Enterprise Portal desktop client, you must check the Eclipse help server for the portal client to ensure that it has been configured.

To do this, perform the following procedure:

1. Start Manage Tivoli Enterprise Monitoring Services:

./itmcmd manage

The Manage Tivoli Enterprise Monitoring Services window opens.

- 2. Verify that the Eclipse Help Server entry indicates **Yes** in the Configured column. If it does not, right-click the entry, and select **Configure** from the pop-up menu.
- **3**. You are prompted for the port number that the Eclipse Help Server should use. Verify that this value is set to the same port number you specified when installing IBM Tivoli Monitoring, and click **OK**.

# **Enabling history collection**

Some ITCAM Agent for WebSphere Applications workspaces require collection of history data. You need to enable it by using a script on the Tivoli Enterprise Portal Server.

The kynHistoryConfigure.sh script is installed with the Agent support files. It requires the IBM Tivoli Monitoring user interface component (tacmd command).

You need to run the script after installing the support files.

To run the script, you need to know the name of the Tivoli Enterprise Monitoring Server, as configured on the Tivoli Enterprise Portal Server. If there is more than one Tivoli Enterprise Monitoring Server to which Agents for WebSphere Applications are connected, you need to run the script for each of the Tivoli Enterprise Monitoring Servers.

The script is located in the *ITM\_HOME/architecture*/bin directory. Run it with the following command:

./kynHistoryConfigure.sh username password TEMS\_name

*username* is the name of a Tivoli Enterprise Portal user with administrative privileges (for example, SYSADMIN). *password* is the password for this user. *TEMS\_name* is the name of the Tivoli Enterprise Monitoring Server, as configured on the Tivoli Enterprise Portal Server.

## Silent installation and configuration on Linux and UNIX systems

The installer and the configuration utility support a *silent* mode. In this mode, no user interaction is required for an installation or configuration. Instead, the parameters are taken from a *response file*. You may install and uninstall the Agent; also, all the tasks that you can perform in the configuration utility are also available in silent mode.

Response files have a text format. You can create a response file based on one of the samples provided on the installation DVD.
You may also create a response file during GUI configuration (see "Configuring the Agent using GUI" on page 134), modify it if necessary, and then use it for a silent configuration. In this way, you can quickly reproduce similar configuration many times, for example, on different hosts.

# Silent installation

You can use the Installer to install ITCAM Agent for WebSphere Applications in silent mode. To do this, modify the sample file provided on the installation DVD, and then run the installer from the command line.

To perform a silent installation, first you need to prepare the response file. Then, run the installer, supplying the name of the response file. A silent uninstallation does not require a response file.

**Attention:** you must install ITCAM Agent for WebSphere Applications version 7.1 before installing version 7.1.0.2.

## Preparing the response file for the agent installation

To prepare a response file for installing the agent, perform the following procedure:

- On the product installation DVD, in the top level directory, locate the silent\_install.txt file.
- 2. Make a copy of this file, and open it in a text editor.
- **3**. Modify the following property, if necessary. Do not modify any other properties.

Table 16.	Agent	installation	response	file	properties
	<u> </u>				

Response file property	Meaning
EncryptionKey	The 32-character encryption key used to secure password
	transmission and other sensitive data across your IBM
	Tivoli Monitoring environment. See IBM Tivoli Monitoring:
	Installation and Setup Guide for details about the
	encryption key.

4. Save the edited copy in a work directory, for example, as /tmp/silent.txt.

## Running the Installer in silent mode

After preparing the response file for your installation and uninstallation, run the installer, specifying the path and name for the response file. Perform the following procedure:

- 1. Change to the directory where the installation DVD is mounted.
- 2. Invoke install.sh:

./install.sh -q -h ITM\_home -p response\_file\_name

where *ITM\_home* specifies the destination directory where the agent will be installed (by default it is /opt/IBM/ITM; you can use different destination directories to install several copies of the agent on the same host); *response\_file\_name* is the name of the response file you have prepared (with full path). For example:

./install.sh -q -h /opt/IBM/ITM -p /tmp/silent.txt

**Attention:** if you are performing an upgrade or maintenance level update, and the Monitoring Agent is currently running, silent installation will be aborted.

### Performing a silent uninstallation

To uninstall ITCAM Agent for WebSphere Applications in silent mode, perform the following procedure:

- 1. Change to the *ITM\_home*/bin directory.
- 2. Run the command:

uninstall.sh -f yn platform\_code

You can find complete information about silent Tivoli monitoring installation in "Appendix B. Performing a silent installation of IBM Tivoli Monitoring" of the *IBM Tivoli Monitoring: Installation and Setup Guide*.

### Silent configuration

You can use the Configuration utility in Silent mode to perform all configuration tasks for ITCAM Agent for WebSphere Applications. To do this, prepare the response file by modifying a sample provided with the Agent, or use a response file saved during interactive configuration.

All configuration tasks (see "Configuring the Agent using GUI" on page 134) for the Agent can also be performed in Silent mode, without user interaction. This may be especially useful for large-scale deployments.

To perform a configuration task, you need to prepare a response file, and then start the configuration utility.

#### Preparing a response file

To perform a configuration task using silent mode, you can prepare a response file for configuration in any one of two ways:

- Create a copy of a sample response file for the task. Modify this copy, and save it in a work directory, for example, as C:\TEMP\SILENTSample response files are located in the *ITM\_home*/samples directory. For file names and instructions, see "Modifying sample response files for configuration tasks" on page 201.
- Perform the configuration procedure using the GUI (see "Configuring the Agent using GUI" on page 134). In this procedure, check the Save Configuration Setting in a Response File box, and select the name for the response file. Modify the file if necessary, and use it for similar silent configuration on different instances and/or hosts. (Saving a response file is not available for configuring Monitoring Agent connection to the Monitoring Server).

Attention: if you need to modify any paths in the response file, make sure to modify the \ characters to \\, : characters to \:, and prefix spaces with \ (for example, C\:\\Program\ Files\\IBM\\WebSphere). If you need to modify the profile home path for Data Collector Configuration, or the instance name in Data Collector unconfiguration or upgrade, make sure to replace all occurrences. For more detail on the information in the file, see "Modifying sample response files for configuration tasks" on page 201 and the comments in the sample response files.

#### Running the Configuration utility in silent mode

After preparing the response file for a configuration task, run the configuration utility, specifying the path and name for the response file. Perform the following procedure:

1. Change to the *ITM\_home*/bin directory.

**2**. Invoke the configuration utility as follows. Specify the parameters in the exact order shown:

itmcmd config -A -p response\_file\_name yn

where *response\_file\_name* is the name of the response file you have prepared (with full path). For example:

itmcmd config -A -p /tmp/silent.txt yn

#### Modifying sample response files for configuration tasks

For each of the configuration tasks for ITCAM Agent for WebSphere Applications, a sample response file is available in the *ITM\_home*/samples directory. Make a copy of the file and edit it as required, using the information provided in the comments within the file. For more information on specific configuration options, see "Configuring the Agent using GUI" on page 134.

- Configuring Monitoring Agent connection to the Monitoring Server and Data Collector connection to the monitoring agent, as in the GUI or command line configuration (see "Configuring Monitoring Agent settings and communication with the Monitoring Server using GUI" on page 136), are performed with one response file. If the Agent is to communicate with the IBM Tivoli Monitoring infrastructure, you must perform this configuration task before configuring the Data Collector to monitor any application server instances. Do not perform this task if Tivoli Monitoring is not used (in a deep dive diagnostics only installation). The sample file name is ynv\_silent\_config\_wasdc.txt.
- Configuring the Data Collector to monitor an application server instance: the sample file name is ynv\_silent\_config\_wasdc.txt.
- Unconfiguring the Data Collector from an application server instance: the sample file name is ynv\_silent\_unconfig\_wasdc.txt.
- Configure the Data Collector communication with the Managing Server: the sample file name is ynv\_silent\_config\_ms.txt.
- Upgrade an application server instance from an older version of the Data Collector: the sample file name is ynv\_silent\_upgrade\_wasdc.txt.
- Change the Data Collector maintenance level for monitoring an application server instance: the sample file name is ynv\_silent\_reconfig\_wasdc.txt
- Remove unused Data Collector maintenance levels: the sample file name is ynv\_silent\_remove\_unused\_wasdc.txt

The response file is a text file, containing parameter names and values in the format *parameter=value*, for example:

KERNEL\_HOST01=servername.domain.com

Comment lines begin with a number sign (#). Blank lines are ignored.

Any  $\$  character must be escaped as  $\, :$  as  $\;$  and spaces must be prefixed with  $\,$  for example:

MS AM HOME=C\:\\Program\ Files\\ITCAM\\MS

In the file sections marked as "repeatable", parameters are specific to a profile path or an application server instance name. For these parameters, use the path or name as a key, in the format *parameter.key=value*. For example:

KYN\_WAS\_HOME./opt/IBM/WebSphere/profiles/AppSrv01=/opt/IBM/WebSphere KYN\_WAS\_SERVERS./opt/IBM/WebSphere/profiles/AppSrv01=

cells/ITCAMCell/nodes/ITCAMNode/servers/server1,

cells/ITCAMCell/nodes/ITCAMNode/servers/server2

# Additional steps for configuring the Data Collector on Linux and UNIX systems

For every application server instance where the Data Collector was configured, perform the following steps, as applicable:

1. Restart the instance of the application server that will be monitored by the Data Collector. See "Restarting the application server" on page 295.

If the application server fails to start up, Data Collector configuration has failed. See 2.

- 2. You know the Data Collector configuration has failed if any of the following problems occur:
  - After the configuration, the application server fails to restart.
  - During a GUI configuration, the summary panel for the Configuration Tool indicates the configuration has failed.
  - During a silent configuration, the command line indicates a message that the configuration has failed.
  - After the configuration, there are messages in the Tivoli common log file that indicates configuration has failed.

If Data Collector configuration has failed, see Appendix D, "Manual changes to application server configuration for the Data Collector," on page 303.

- 3. Perform the tasks described in each of the following sections, if applicable.
- 4. Start the portal interface and verify that you can see monitored data.

# Data Collector installed on IBM WebSphere Application Server 6.0.2 on SLES 9 (64-bit): enabling heap dumps

For Data Collectors installed on IBM WebSphere Application Server 6.0.2 on SuSe Linux Enterprise Server (SLES) 9 (64-bit), you must perform the following procedure in order for heap dumps to be displayed in the Heap Dump Management page in the Visualization Engine (Application Monitor) user interface:

- 1. Upgrade IBM WebSphere Application Server 6.0.2 with the latest available fix pack. For example, upgrade to IBM WebSphere Application Server 6.0.2.15.
- 2. Upgrade the JVM with the latest available fix pack. For example, upgrade to J9VM 20060427\_1214\_LHdSMr.
- **3.** Log into the IBM WebSphere Application Server administrative console for the instance of the application being monitored by the Data Collector, and navigate as follows:
  - a. Click Server > Application Servers and select the server name.
  - b. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
  - c. In the Generic JVM arguments field, add the following strings of text: -Xdump:heap:events=throw,filter=com/cyanea/command/mdd/HeapDump -Dcyanea.mdd.brokenJ9Ras=true
- 4. Click Apply.
- 5. In the Messages dialog box, click Save.

- 6. In the Save to Master Configuration dialog box, complete one of the following steps:
  - If you are under a Network Deployment environment, be sure the check box Synchronize changes with Nodes is selected and then click Save.
  - If you are not under a Network Deployment environment, click Save.

## JDK 1.4.2 J9: enabling Java core dumps and heap dumps

If you have JDK 1.4.2 J9, you need to perform the procedure in this section to enable Java core dumps and heap dumps. On all other JDK versions, Java core dumps and heap dumps are enabled by default.

J9 is typically used on the following platforms:

- 1.4.2 JDK, 64-bit AMD64 on Windows and Linux
- 1.4.2 JDK, 32-bit i386. (J9 JVM is used only if the -Xj9 JVM option is specified.)

One way to check whether you have J9 is to check the system out log (typically SystemOut.log) for a line that contains J2RE 1.4.2 IBM J9.

If you have IBM JDK 1.4.2 J9, to enable Java core dumps and heap dumps perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console for the instance of the application server being monitored by the Data Collector.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. In the **Generic JVM arguments** field, add the following string of text: -Xtrace
- 5. Click Apply.
- 6. In the Messages dialog box, click Save.
- 7. In the Save to Master Configuration dialog box:
  - If you are under a Network Deployment environment, be sure the check box **Synchronize changes with Nodes** is selected and then click **Save**.
  - If you are not under a Network Deployment environment, click Save.

**Note:** if you find the following message in the application server native\_stderr.log file:

The JVM option is invalid: -Xtrace Could not create the Java virtual machine.

Or,

[ Unrecognized option: -Xtrace ] [ JVMCI123: Unable to parse 1.2 format supplied options - rc=-6 ] Could not create JVM.

this means you do not have IBM JDK 1.4.2 J9. In this case, you need to remove the -Xtrace JVM argument.

## IBM JDK 1.4.2: removing the -Xnoclassgc argument

If an older version of the Data Collector (prior to 6.1 fix pack 1 6.1.0-TIV-ITCAMfWAS\_MP-FP0001) was earlier configured for this application server instance, the -Xnoclassgc JVM parameter may be present, as that version required it. Remove this argument, as its presence may lead to a slowdown in performance.

Perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console for the instance of the application server being monitored by the Data Collector.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. If -Xnoclassgc is still specified in the Generic JVM arguments, remove the setting.
- 5. Click Apply.
- 6. In the Messages dialog box, click Save.
- 7. In the Save to Master Configuration dialog box:
  - If you are under a Network Deployment environment, be sure the check box Synchronize changes with Nodes is selected and then click Save.
  - If you are not under a Network Deployment environment, click Save.

## Generating your own .jks key files and trust files

This product provides default Secure Socket Layer (SSL) certificates so you can set up a secure environment without customization. These .jks files are meant for test purposes only and expire shortly after deployment. These files are not recommended for use in a production environment. See Appendix A, "Setting up security," on page 283 for more information on setting up SSL.

# If you used the root ID for the Data Collector installation and the application server is not owned and operated by the root ID

The installer will have the authority to use whatever directories and files it requires. The installer will be able to find most application server installations on the computer. But, if the application server is not owned and operated by root ID, you will need to finish the following tasks, in order for the Data Collector to work correctly:

1. Use the chown command to turn over the Data Collector installation from root to the application server owner ID:

chown -R wasOwnerId:wasGroupId DC\_home

2. Make sure that the application server owner ID can write to the /var/ibm/tivoli/common/CYN directory:

chown -R wasOwnerId:wasGroupId /var/ibm/tivoli/common/CYN

# Completing and verifying Data Collector configuration

To finish and verify configuration of the Data Collector for an application server instance, complete the following steps::

- 1. Restart the instance of the application server that will be monitored by the Data Collector. See "Restarting the application server" on page 295.
- **2.** You know the Data Collector configuration has failed if any of the following problems occur:
  - After the configuration, the application server fails to restart.
  - During a GUI configuration, the summary panel for the Configuration Tool indicates the configuration has failed.

- During a command line or silent configuration, the displayed text indicates that the configuration has failed.
- After the configuration, there are messages in the Tivoli common log file that indicates configuration has failed.

If the Data Collector configuration has failed:

- Restore the application server configuration that you had before attempting the failed configuration. See "Restoring the application server configuration after a failed Data Collector configuration" on page 303.
- Run the GUI, command line, or silent configuration again.
- If the configuration fails repeatedly, contact IBM Support. If directed by IBM Support, configure the application server instance manually; see "Manually configuring the Data Collector to monitor an application server instance" on page 304.
- **3.** If you are using the IBM Tivoli Monitoring infrastructure, start a Tivoli Enterprise Portal client and verify that you can see monitored data for the application server instance.
- 4. If you are using the ITCAM for Application Diagnostics Managing Server infrastructure, access the Visualization Engine and verify that you can see monitored data for the application server instance.

# Uninstalling ITCAM Agent for WebSphere Applications on Linux and UNIX systems

To remove ITCAM Agent for WebSphere Applications on UNIX and Linux systems, first unconfigure the Data Collector from all application server instances. See "Unconfiguring the Data Collector from application server instances using command line" on page 120 and "Unconfigure the Data Collector for application server instances using GUI" on page 157.

After this, perform the following procedure:

1. From a command prompt, run the following command to change to the appropriate /bin directory:

cd ITM\_home/bin

2. Run the following command:

./uninstall.sh

A numbered list of product codes, architecture codes, version and release numbers, and product titles is displayed for all installed products.

**3.** Type the number for the monitoring agent. Repeat this step for each additional installed product you want to uninstall.

# Installing and uninstalling a Language Pack on Linux and UNIX systems

A Language Pack enables user interaction with the agent in a language other than English. For example, when a Spanish language pack is installed, the Tivoli Enterprise Portal workspaces and the internal messages of the Agent are displayed in Spanish.

To enable full support for a language, you must install the Language Pack on the agent host and all hosts where the Tivoli monitoring support files for the agent are installed (hub Tivoli Enterprise Monitoring Servers, all Tivoli Enterprise Portal Servers, and all Tivoli Enterprise Portal desktop clients).

If you no longer want to use a language, uninstall the language pack for it.

Before installing or uninstalling a Language Pack, ensure that:

- The agent and the Tivoli Enterprise Portal Support Files are installed.
- The Java runtime environment (JRE) is available on every host where you are planning to install the Language Pack. (The JRE is required by IBM Tivoli Monitoring).
- You know the installation directories (*ITM\_home*) for the Agent and all other Tivoli monitoring components on which you are planning to install the agent. The default installation directory is /opt/IBM/ITM.

# Installing a Language Pack on Linux and UNIX systems

To install a Language Pack on Linux and UNIX systems you need to use the installer on the Language Pack DVD. The procedure is the same on the Agent host, hub Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, and Tivoli Enterprise Portal desktop client.

Perform the following procedure:

- 1. Mount the Language Pack DVD. Make sure the full path to the mount directory does not include spaces.
- 2. Use the following commands to start the installer from the Language Pack DVD:

cd *dir\_name* ./lpinstaller.sh -c *ITM\_home* 

3. Select the language of the installer and click OK.

**Note:** In this step, you select the language for the installer user interface, not the language pack that will be installed.

- 4. Click Next on the Introduction window.
- 5. Select Add/Update and click Next.
- 6. Select the directory where the the National Language Support package (NLSPackage) files are located. This is the nlspackage directory on the Language Pack DVD.
- 7. Select ITCAM Agent for WebSphere Applications.
- 8. Select the languages to install and click Next.

Note: You can hold down the Ctrl key for multiple selections.

- 9. Examine the installation summary page and click Next to begin installation.
- 10. Click Next.
- 11. Click Finish to exit the installer.
- 12. If you are installing the Language Pack on a Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, or Tivoli Enterprise Portal desktop client, start the **Manage Tivoli Monitoring Services** utility, and use it to restart the server or client. If the Eclipse Help Server is running, restart it as well.

## Uninstalling a Language Pack on Linux and UNIX systems

To uninstall a Language Pack on Linux and UNIX systems you need to use the installer on the Language Pack DVD. The procedure is the same on the Agent host, hub Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, and Tivoli Enterprise Portal desktop client.

Perform the following procedure:

- 1. Mount the Language Pack DVD. Make sure the full path to the mount directory does not include spaces.
- **2**. Use the following commands to start the installer from the Language Pack DVD:

```
cd dir_name
./lpinstaller.sh -c ITM_home
```

3. Select the language of the installer and click OK.

**Note:** In this step, you select the language for the installer user interface, not the language pack that will be installed.

- 4. Click Next on the Introduction window.
- 5. Select Remove and click Next.
- 6. Select ITCAM Agent for WebSphere Applications.
- 7. Select the languages to uninstall and click Next.

Note: You can hold down the Ctrl key for multiple selections.

- 8. Examine the installation summary page and click Next to begin installation.
- 9. Click Next.
- 10. Click Finish to exit the installer.
- 11. If you are installing the Language Pack on a Tivoli Enterprise Monitoring Server, Tivoli Enterprise Portal Server, or Tivoli Enterprise Portal desktop client, start the **Manage Tivoli Monitoring Services** utility, and use it to restart the server or client. If the Eclipse Help Server is running, restart it as well.

Part 4. Installing and configuring the Agent on WebSphere Application Server Hypervisor Edition

# Chapter 6. Installing and configuring ITCAM Agent for WebSphere Applications on WebSphere Application Server Hypervisor Edition

On WebSphere Application Server Hypervisor Edition, you can install ITCAM Agent for WebSphere Applications. Different processes are available for the VMWare ESX environment and for the WebSphere CloudBurst<sup>™</sup> environment.

# Installing and configuring ITCAM Agent for WebSphere Applications on WebSphere Application Server Hypervisor Edition in VMWare ESX

On WebSphere Application Server Hypervisor Edition in the VMWare ESX environment, you can install ITCAM Agent for WebSphere Applications on the initial image. Then, when a server is instantiated from the copy of the image, you can configure the Agent within the server configuration. A different process is available for WebSphere Application Server Hypervisor Edition in a WebSphere CloudBurst Appliance environment.

To use ITCAM Agent for WebSphere Applications on WebSphere Application Server Hypervisor Edition in VMWare ESX, perform the following procedures:

- Create a copy of the master WebSphere Application Server Hypervisor Edition image and install ITCAM Agent for WebSphere Applications on it. See "Installing ITCAM Agent for WebSphere Applications on a WebSphere Application Server Hypervisor Edition image."
- When creating an instance of the server:
  - If you are using interactive configuration, configure ITCAM Agent for WebSphere Applications. See "Configuring ITCAM Agent for WebSphere Applications on an image in interactive mode" on page 212.
  - If you are using silent configuration, edit the silent configuration parameters file to include ITCAM Agent for WebSphere Applications data. See "Configuring ITCAM Agent for WebSphere Applications on an image in silent mode" on page 214.

# Installing ITCAM Agent for WebSphere Applications on a WebSphere Application Server Hypervisor Edition image

You can install ITCAM Agent for WebSphere Applications on a WebSphere Application Server Hypervisor Edition image. Then, when you create servers from this image, the Agent will be installed on them automatically. After configuration within the standard WebSphere Application Server Hypervisor Edition process, the servers will be monitored by the Agent immediately.

### Procedure

- 1. Create a copy of the WebSphere Application Server Hypervisor Edition image.
- 2. Start the virtual machine with this copy.
- 3. Enter the default login and password (root/password).
- 4. Select default language and press F10
- 5. Accept licenses, choose the Network Protocol and parameters
- 6. Enter new root and virtuser passwords. Then, the WebSphere Application Server Hypervisor Edition Configuration is started.

- 7. In Environment type, select None.
- 8. With an SSH client, connect to the virtual server host using the network parameters specified in step 5 on page 211.
- 9. Create a directory on the virtual host.
- **10.** Upload the ITCAM Agent for WebSphere Applications Linux 7.1 installation image into the directory specified in step 9. You can download this image from IBM Passport Advantage<sup>®</sup> as *IBM Tivoli Composite Application for Application Diagnostics V7.1: ITCAM Agent for WebSphere Applications,Linux on x86.* Use the package language of your choice.
- Upload the latest fix pack for ITCAM Agent for WebSphere Applications for Linux (for example, 7.1.0-TIV-ITCAMAD\_WS-Linuxx-FP0002.tar), into the directory specified in step 9.
- 12. Change to the directory specified in step 9, create a subdirectory for the fix pack, and change to it. For example: cd ITCAM\_Agent\_Install mkdir 7.1.0-TIV-ITCAMAD\_WS-Linuxx-FP0002 cd 7.1.0-TIV-ITCAMAD WS-Linuxx-FP0002
- **13**. Untar the fix pack, for example:

tar -xf ../7.1.0-TIV-ITCAMAD WS-Linuxx-FP0002.tar

14. From the fix pack directory, run the installation script, hypervisor/ installITCAMforHypervisor.sh. Specify the name of the Agent 7.1 installation image as a parameter. For example:

hypervisor/installITCAMforHypervisor.sh ../CZAV8EN.tar

- 15. When the installation has been completed, review and edit the default configuration settings for the Agent. The setting files are located in *ITM HOME*/hypervisor:
  - yn.properties: settings for the Monitoring Agent
  - wasdc.properties: settings for the Data Collector

All settings are explained in the comments within the files.

**16.** Reset the virtual machine using the script provided by WebSphere Application Server Hypervisor Edition image:

var/adm/ibmvmcoc-postinstall/resetvm.sh -notools -resetip

This command will close the virtual machine and make the image a template.

#### Results

You have created a master image of WebSphere Application Server Hypervisor Edition, with ITCAM Agent for WebSphere Applications installed. You can create virtual servers by copying and configuring this image. These servers will be monitored by the Agent.

# Configuring ITCAM Agent for WebSphere Applications on an image in interactive mode

If you are using interactive configuration to create a virtual server based on the WebSphere Application Server Hypervisor Edition template image, configure the Agent by replying to additional prompts within the interactive configuration process.

## About this task

You must install ITCAM Agent for WebSphere Applications on the template image before creating the server. See "Installing ITCAM Agent for WebSphere Applications on a WebSphere Application Server Hypervisor Edition image" on page 211.

If no ISO image with a silent activation file (ovf-env.xml) is connected to the virtual machine during its first boot, interactive console configuration starts.

### Procedure

- 1. Start the virtual machine.
- 2. Enter the default login and password (root/password).
- 3. Select the default language and press F10.
- 4. Accept licenses, set the network parameters for the virtual server, and enter the new root and virtuser passwords. See the WebSphere Application Server Hypervisor Edition documentation, in the chapter describing configuration. Then, prompts for configuring ITCAM Agent for WebSphere Applications are displayed, under the heading **ITCAM Agent Configuration**.
- 5. In the **Protocol** prompt, set the protocol for communication with the Tivoli Enterprise Monitoring Server (IP.PIPE, IP.SPIPE, or IP.UDP),
- 6. In the **Protocol-specific options** prompt, set the host name and port number for the Tivoli Enterprise Monitoring Server.
- 7. In the **Agent configuration for Tivoli monitoring** prompt, optionally change the node ID for this server and the port number for communication with the Data Collector. The node ID determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is "Primary", used with the host name of the computer where the Agent is installed is used.
- 8. In the **Configure communication with a Managing Server**? prompt, select whether the Agent will connect to a Managing Server. If you have selected **Yes**:
  - a. In the **Agent configuration for the Managing Server** prompt, set the parameters for communication with the Managing Server:
    - The fully qualified host name for the Managing Server (its Kernel component).
    - The Codebase port set on the Managing Server.
    - The installation directory of the Managing Server.
       Attention: Double any backslash (\) characters, for example, C:\\IBM\\MS.
    - The host name or IP address for the Data Collector. By default, this is the host name for the virtual server. You can edit it to use the IP address or an alternate host name configured on the same server.
    - The port ranges that can be used for incoming connections from the Managing Server. You might need to change these port ranges if some of the ports are not available, for example, if the virtual server is behind a firewall.
- 9. In the **Configure integration with ITCAM for Transactions?** prompt, select whether the Agent will communicate with ITCAM for Transactions using Transaction Tracking API (TTAPI). If you have selected **Yes**:
  - a. In the Agent configuration for integration with ITCAM for Transactions prompt, set the host name and port of the Transaction Collector to which the Agent will communicate.

- **10.** In the **Garbage Collection (GC) configuration** prompt, optionally change the garbage collection log settings:
  - The Garbage Collection log path. WebSphere Application Server variables can be included in this path.

Attention: To include variables, escape the \$ characters with \ , for example: \\${SERVER\_LOG\_ROOT}/itcam\_gc.log. Do not use templates, such as %pid.

- The Garbage Collection log cycle setting, consisting of two integer numbers. The first number is the amount of log files. The second number is the time period, in milliseconds, after which the logging will switch from one log file to the next. For example, if the value is 5,3000, there will be 5 log files. The logging information will start to flow to the first file, after 3 seconds it will switch to the second file, and so on. After the fifth file, the first log file will be overwritten and used again, repeating the cycle.
- 11. In the **Increase JVM heap size** prompt, select whether the installer will increase the heap size setting of the virtual machine for Java by 128 megabytes. This change improves the performance of ITCAM Agent for WebSphere Applications.
- 12. If WebSphere Global Security is enabled, for each profile configuerd on the server, in the Use the username and password in \*.client.props prompt select whether to use the logon credentials saved in properties files. WebSphere Application Server Hypervisor Edition configuration saves the correct credentials in these files automatically; unless you have special requirements, select Yes.
- **13**. If you have selected **No** in step 12, enter the administrative user name and password for the profile:
  - a. In the Input user name prompt, enter the user name.
  - b. In the Input password prompt, enter the password.
  - c. In the Verify password prompt, enter the same password again.
- 14. In the **Confirm** prompt, review the configuration information. If it is correct, select **Yes** to complete the configuration process. Otherwise, select **No** to enter the configuration information again.

#### Results

After successfully completing these steps, you have used the interactive configuration process to configure a single virtual machine with WebSphere Application Server that is running and available for use. The server is monitored by ITCAM Agent for WebSphere Applications.

# Configuring ITCAM Agent for WebSphere Applications on an image in silent mode

If you are using silent configuration to create a virtual server based on the WebSphere Application Server Hypervisor Edition template image, configure the Agent within the silent configuration process.

#### About this task

You must install ITCAM Agent for WebSphere Applications on the template image before creating the server. See "Installing ITCAM Agent for WebSphere Applications on a WebSphere Application Server Hypervisor Edition image" on page 211.

### Procedure

- Prepare the silent activation file (ovf-env.xml) for WebSphere Application Server Hypervisor Edition as described in the WebSphere Application Server Hypervisor Edition documentation. The documentation is available in the following Infocentres:
  - For WebSphere Application Server Hypervisor Edition version 6.1: http://publib.boulder.ibm.com/infocenter/wasinfo/v6r1/topic/ com.ibm.websphere.virtualimages.doc/info/ae/ae/welcome\_virtual61.html
  - For WebSphere Application Server Hypervisor Edition version 7.0: http://publib.boulder.ibm.com/infocenter/wasinfo/v7r0/topic/ com.ibm.websphere.virtualimages.doc/info/ae/ae/welcome\_virtual.html

To find information on the silent configuration procedure, search for "Silently installing WebSphere Application Server Hypervisor Edition". To find the format of the ovf-env.xml file, search for "ovf-env.xml".

2. Add configuration parameters to the ovf-env.xml file. All parameters are optional; if any parameter is not present, the values from *ITM\_HOME*/hypervisor/ yn.properties and *ITM\_HOME*/hypervisor/wasdc.properties are used. The parameters for ovf-env.xml are described in Table 17. Sample configuration XML code is provided in the FIx Pack image, in the file hypervisor/samples/ ovf\_env.xml.

Property	Valid values	Description
<property <br="" ovfenv:key="ConfigITCAM.CMSCONNECT">ovfenv:value="YES"/&gt;</property>	YES or NO	Will the Agent connect to a Tivoli Enterprise Monitoring Server? (Set N0 for deep dive only configuration).
<property <br="" ovfenv:key="ConfigITCAM.NETWORKPROTOCOL">ovfenv:value="ip.pipe"/&gt;</property>	ip.pipe or ip.spipe or ip	The method for communication to the Tivoli Enterprise Monitoring Server. <b>Tip:</b> Use ip for UDP communication.
<property <br="" ovfenv:key="ConfigITCAM.IPPIPEHOSTNAME">ovfenv:value="gd-119.ibm.ti"/&gt;</property>	any valid IP address or host name	The host name or IP address of the Tivoli Enterprise Monitoring Server to connect to. Used for ip.pipe.
<property ovfenv:key="ConfigITCAM.IPPIPEPORTNUMBER" ovfenv:value="1918"/&gt;</property 	any valid IP port number	Tivoli Enterprise Monitoring Server IP port number. Used for ip.pipe.

Table 17. Silent configuration parameters for ITCAM Agent for WebSphere Applications.

<property <br="" ovfenv:key="ConfigITCAM.IPSPIPEHOSTNAME">ovfenv:value="ipspipe.domain.com"/&gt;</property>	any valid IP address or hostname	The host name or IP address of the Tivoli Enterprise Monitoring Server to connect to. Used for ip.spipe.
<property ovfenv:key="ConfigITCAM.IPSPIPEPORTNUMBER" ovfenv:value="3660"/&gt;</property 	any valid IP port number	IP Port number. Used for ip.spipe
<property <br="" ovfenv:key="ConfigITCAM.HOSTNAME">ovfenv:value="gd-119.ibm.ti"/&gt;</property>	any valid IP address or hostname	The host name or IP address of the Tivoli Enterprise Monitoring Server to connect to. Used for ip
<property <br="" ovfenv:key="ConfigITCAM.PORTNUMBER">ovfenv:value="1918"/&gt;</property>	any valid IP port number	IP Port number Used for ip
<property <br="" ovfenv:key="ConfigITCAM.KYN_ALT_NODEID">ovfenv:value="wasAgent1"/&gt;</property>	String, up to 24 characters in length.	Alternative Node ID for identifying this Agent. This identifier determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is "Primary", used with the host name of the computer where the Agent is installed is used. Attention: If you install more than one copy of the Monitoring Agent on a single host, you must set the Alternative Node ID parameter to different values for each of the copies. Otherwise, the multiple copies of the Monitoring Agent will not work correctly with Tivoli Monitoring.
<property <br="" ovfenv:key="ConfigITCAM.KYN_PORT">ovfenv:value="63335"/&gt;</property>	Any valid IP port number.	Monitoring Agent listening port for communication with the Data Collector.

Table 17. Silent configuration parameters for ITCAM Agent for WebSphere Applications. (continued)

<property <br="" ovfenv:key="ConfigITCAM.J2EEMS_SELECT">ovfenv:value="True"/&gt;</property>	True or False	Will the Data Collector communicate with a Managing Server?
<property <br="" ovfenv:key="ConfigITCAM.KERNEL_HOST01">ovfenv:value=" servername.yourcompany.com "/&gt;</property>	Fully qualified host name.	The host name of the Managing Server to connect to
<property ovfenv:key="ConfigITCAM.PORT_KERNEL_CODEBASE01" ovfenv:value="9122"/&gt;</property 	Any valid IP port number.	The IP port that the Managing Server will listen on for connection requests from Data Collectors
<property <br="" ovfenv:key="ConfigITCAM.MS_AM_HOME">ovfenv:value="c:\\IBM\\MS"/&gt;</property>	Valid directory.	The installation location of the Managing Server. Attention: Double
		characters, for example, C:\\IBM\\MS.
<property ovfenv:key="ConfigITCAM.FIREWALL_ENABLED" ovfenv:value="No"/&gt;</property 	Yes or No.	If you need to change the ports that the Data Collector uses to accept incoming connections from the Managing Server (in case of split Managing Server installation, the Publish Server), for example if the Agent host is behind a firewall, set this parameter to Yes.
<property <br="" ovfenv:key="ConfigITCAM.PROBE_RMI_PORT">ovfenv:value="8200-8299"/&gt;</property>	Range of valid IP port numbers.	If you need to change the ports that the Data Collector uses to accept incoming connections from the Managing Server (in case of split Managing Server installation, the Publish Server), for example if the Agent host is behind a firewall, set this port number range.

Table 17. Silent configuration parameters for ITCAM Agent for WebSphere Applications. (continued)

<pre><property ovfenv:key="ConfigITCAM.PROBE_CONTROLLER_RMI_PORT" ovfenv:value="8300-8399"></property></pre>	Range of valid IP port numbers.	If you need to change the ports that the Data Collector uses to accept incoming connections from the Managing Server (in case of split Managing Server installation, the Publish Server), for example if the Agent host is behind a firewall, set this port number range.
<property <br="" ovfenv:key="ConfigITCAM.ENABLE_TTAPI">ovfenv:value="no"/&gt;</property>	yes or no.	Will the Data Collector communicate with ITCAM for Transactions using Transaction Tracking API (TTAPI)?
<property <br="" ovfenv:key="ConfigITCAM.TTAS_HOST">ovfenv:value=" servername.yourcompany.com "/&gt;</property>	Fully qualified host name.	The host name of the ITCAM for Transactions Transaction Collector to connect to.
<property <br="" ovfenv:key="ConfigITCAM.TTAS_PORT">ovfenv:value="5455"/&gt;</property>	Any valid IP port number.	The port of the Transaction Collector to connect to.
<property <br="" ovfenv:key="ConfigITCAM.KYN_ITCAM_HS">ovfenv:value="enable"/&gt;</property>	enable or keep,	Set to enable to increase the Java Virtual Machine heap size by 128 megabytes.
<property <br="" ovfenv:key="ConfigITCAM.KYN_GCLOG_PATH">ovfenv:value="\\${SERVER_LOG_ROOT}/itcam_gc.log"/&gt;</property>	Any valid path	The Garbage Collection log path. WebSphere Application Server variables can be included in this path.
		Attention: To include variables, escape the \$ characters with \ , for example: \\${SERVER_LOG_ROOT} Do not use templates, such as %pid.

Table 17. Silent configuration parameters for ITCAM Agent for WebSphere Applications. (continued)

<pre><property ovfenv:key="ConfigITCAM.KYN_GCLOG_CYCLE" ovfenv:value="5,3000"></property> </pre>	Two integer numbers separated by a comma.	The Garbage Collection log cycle setting. The first number is the amount of log files. The second number is the number of garbage collection cycles after which the logging will switch from one log file to the next. For example, if the value is 5,3000, there will be 5 log files. The logging information will start to flow to the first file, after 3000 garbage collection cycles it will switch to the second file, and so on. After the fifth file, the first log file, the lirst
		log file will be overwritten and used again, repeating the cycle.
<pre><property ovfenv:key="ConfigITCAM.KYN_USE_CLIENT_PROPS" ovfenv:value="yes"></property> </pre>	yes or no.	Do you want to use the user name and password stored in soap.client.props or sas.client.props of WebSphere Application Server? Set this property to yes if WebSphere Application Server Global Security is enabled. In this case, WebSphere Application Server Hypervisor Edition automatically stores the user name and the password in soap.client.props.
<property <br="" ovfenv:key="ConfigITCAM.KYN_USERNAME">ovfenv:value="virtuser"/&gt;</property>	virtuser	WebSphere Application Server administrative user name

Table 17. Silent configuration parameters for ITCAM Agent for WebSphere Applications. (continued)

Table 17. Silent configuration parameters for ITCAM Agent for WebSphere Applications. (continued)

<property <br="" ovfenv:key="ConfigITCAM.KYN_PASSWORD">ovfenv:value="mypassword"/&gt;</property>	Any valid password	WebSphere Application Server administrative user
		password

**3**. Create the ISO image from the file and perform subsequent silent configuration steps, as described in the WebSphere Application Server Hypervisor Edition documentation. See Step 1 on page 215 for references to the documentation.

### Results

After successfully completing these steps, you have used the silent configuration process to configure a single virtual machine with WebSphere Application Server that is running and available for use. The server is monitored by ITCAM Agent for WebSphere Applications.

# Installing and configuring ITCAM Agent for WebSphere Applications on WebSphere Application Server Hypervisor Edition in a WebSphere CloudBurst environment

On WebSphere Application Server Hypervisor Edition in a CloudBurst environment, prepare and deploy the ITCAM Agent for WebSphere Applications installation script package. Then, create one or several patterns with this package. After this, you can deploy servers from one patterns; these servers will be monitored by the Agent.

To install ITCAM Agent for WebSphere Applications on WebSphere Application Server Hypervisor Edition in a WebSphere CloudBurst Appliance environment, perform the following procedures:

• Prepare a script to mount or upload ITCAM Agent for WebSphere Applications installation and fix pack images onto the CloudBurst virtual machine. Make sure this script is available as a script package. These values will be available as defaults in any script packages created from the image (for example, on several different CloudBurst deployments).

**Tip:** If automatic mounting or uploading is not possible, you will be able to install the agent without a mount script, by setting the agent installation package to manual startup.

- Create an installation script package for the Agent, setting the default configuration values. At this point, you can also customize the set of configuration values that will be available for customization when a server with the script package is deployed.
- Create one or several server patterns. Add the script package to mount or upload Agent images, as well as the agent script package, to it.
- Deploy servers as necessary based on the patterns. At the time of server deployment, you can customize configuration values.
- If you are deploying nodes within a deployment manager environment, install WebSphere Application server on these nodes, and then execute the Agent installation script. You will also need to execute the script on stand-alone nodes if automatic mounting or uploading of Agent images is not available.

You can configure the Agent when deploying it to CloudBurst servers. For the full list of the possible configuration variables, see "Configuration variables" on page 226. By default, only a subset of the variables is available for customization when a server is deployed. You can modify the set of available variables, removing and adding them as necessary, before uploading the script or when creating a script package.

Attention: When you deploy a server, you can not leave any of the available variables empty. For those variables that have no default value, you will need to provide a value at the time of deployment. Therefore, if you do not need to provide a value for any variable, do not make it available for customization. In particular, if you are not using the Managing Server, remove KERNEL\_HOST01 from the list of available variables.

# Preparing the mount script and installation image

To install ITCAM Agent for WebSphere Applications in a WebSphere CloudBurst environment, create a script to mount the installation and fix pack image. Alternatively, you may mount the images without a script, by setting the agent script package to manual execution. You can also modify the default configuration values in the fix pack image.

### Procedure

- Create a script (*mount script*) that mounts or uploads both the ITCAM Agent for WebSphere Applications installation image and the unpacked Fix Pack image. The images must be for the operating system used in the environment (Linux or AIX). The script must work on any virtual machine in your CloudBurst environment, including the User Interface machine as well as any virtual servers that might be deployed later.
- 2. Make sure the mount script is available as a script package in the CloudBurst user interface.

# Creating a script package

Using the CloudBurst user interface, create a script package for ITCAM Agent for WebSphere Applications installation.

### About this task

Before creating the script package, make sure the itcamsetup.zip file is available. This file is in the hypervisor directory of the Fix pack image. You can modify the default configuration settings in the file; see "Preparing the mount script and installation image."

### Procedure

- Create a new script package in the CloudBurst user interface. To do this, select Catalog > Script packages, and click the + button.
- 2. Name the package, identifying it as the Agent installation package. For example, **Setup ITCAM agent**.
- 3. **Optional:** Modify the default configuration values and the variables available for customization, by modifying the contents of the itcamsetup.zip file, available in the hypervisor directory of the Fix Pack image. You can also perform these actions in the CloudBurst user interface; however, if you make the changes in the itcamsetup.zip file, you can use the image for several CloudBurst deployments. To do this, perform the following actions:

- a. Unzip the itcamsetup.zip file.
- b. In the unzipped image, edit the cbscript.json file:
  - To remove a variable, remove the section (from { to }) with its name. For example, if you are not using a Managing Server, remove the following section:

```
{
   "scriptkey": "KERNEL_HOST01",
   "scriptvalue": "",
   "scriptdefaultvalue": ""
},
```

- To add a variable, so that you can customize it for any servers deployed within CloudBurst, copy the section for it from the table in "Configuration variables" on page 226 into the file.
- To modify the default value for a variable, set it in the scriptdefaultvalue part of the section, for example:

```
{
    "scriptkey": "KERNEL_HOST01",
    "scriptvalue": "",
    "scriptdefaultvalue": "managingserver.company.com"
},
```

- c. Save the cbscript.json file.
- d. Zip the modified contents into the itcamsetup.zip file.
- 4. In the **Script package files** field, select the itcamsetup.zip file, available in the hypervisor directory of the Fix Pack image, and click **Upload**.
- 5. Click the <sup>2</sup>/<sub>2</sub> icon.
- 6. If a mount script is not available, or if you will be deploying the Agent to nodes within a deployment manager environment, set **Executes** to **When I** initiate it.

**Note:** If you need to deploy the Agent both to stand-alone nodes and to nodes within a deployment manager environment, create two different script packages, so that **When I initiate it** is only set in the package for nodes within a deployment manager environment.

7. Edit the variables in the **Environment** field. To make sure all the variables that are available for customization are visible, select **Show more**.

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Moonstone: Standard ND Topology	2	Arguments:	None pro	ovided				
Mount ITCAM images	2	Executes		al system creation -				
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Figure 116. Setting configuration variables and default values for the agent script package

- a. If a mount script is available, you must set the
  - ITCAM\_AD\_INSTALL\_IMAGE\_LOCATION variable to the file system location, in the virtual server, where the mount script places the Agent installation image, and the ITCAM\_AD\_FIXPACK\_LOCATION to the location where the mount script places the Agent Fix Pack image.
- b. Optionally, add any variable (see "Configuration variables" on page 226), and set its default value in this screen or customize its value when deploying a server. To do this, enter the variable name and, optionally, default value in the **Add variable** fields.
- c. Optionally, remove any variable, so that you do not have to set its value when deploying a server. To do this, click the [**remove**] link next to the variable name.

## Creating a pattern

Create one or several server patterns for the configurations that you need to deploy. Add the mount and agent script packages to the patterns.

### About this task

For every virtual server configuration that you need to deploy (for example, Standalone server or Deployment Manager), you need to create a pattern. Add the mount and agent scripts to it.

### Procedure

- 1. Create a new pattern in the CloudBurst user interface. To do this, select **Patterns**, and click the + button.
- 2. Click the Edit icon.
- **3**. Add the necessary server parts, for example, **Standalone server** or **Deployment manager**, to the pattern
- 4. Perform one of the following actions:
  - For a **Standalone server**, within the main server part, add the mount script package (if available) and then the agent script package.

**Attention:** The order is important: the mount script package must be above the agent script package.

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Figure 117. Adding the mount and agent script packages to a stand-alone server pattern, within the main server part

- For a **Deployment manager**, if you are planning to deploy Network Deployment servers monitored by the Agent and creating the pattern using Custom Nodes, you need to create application servers on these nodes before configuring the Agent. There are two ways to do this:
  - Set the agent installation script package to manual execution and execute it manually after creating the Application servers.
  - Create a script package which will create the necessary Application Servers and add it to the pattern above the agent installation script package.

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Figure 118. Adding the mount and agent script packages to a deployment manager pattern, within the custom node

5. Select Done editing.

# **Deploying a server**

Deploy a server from the pattern that you have created. Set the configuration values for ITCAM Agent for WebSphere Applications at this time. The Agent will start monitoring the new server immediately.

### About this task

After creating a server pattern for ITCAM Agent for WebSphere Applications, you can deploy this pattern to create a server (or set of servers).

### Procedure

- 1. In the CloudBurst user interface, select **Patterns**, select the name of the pattern, and click **Deploy in the cloud**.
- 2. Set the name of the new virtual server.
- **3.** Under **Configure virtual parts**, select the part that includes the Agent (for example, **Standalone server** or **Deployment manager**).
- 4. Edit all the configuration values as necessary.

Attention: You must enter a value for every available variable that does not have a default value. The system will not accept empty values. If you do not need a value for any variable, remove that variable when preparing the fix pack image (see "Preparing the mount script and installation image" on page 221) or when creating the Agent script package (see "Creating a script package" on page 221). Alternatively, for variables that are not used in the present configuration, you can enter a dummy value. For example, if communication with the Managing Server is not enabled (J2EEMS\_SELECT is set to false), you can enter a dummy value for KERNEL\_H0ST01.

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BRIAN jobmgr (4 node)	Fill in the required values for this part of the pattern.		
DB2 Enterprise 9.7.2 64-bit 20Gb 0.1	* ITCAM_AD_INSTALL_IMAGE_LOCATION: /mn	t/itcamad/7.1	
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DB2-SCA Feature Pack	* HOSTNAME: tem	is.yourcompany.com	
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Figure 119. Setting agent configuration values for deploying the server

5. Click **OK**. WebSphere CloudBurst will issue and process the deployment request. If the newly deployed server is a stand-alone node and the mount script is available, the server will be monitored by the Agent immediately after deployment.

# **Configuration variables**

To configure ITCAM Agent for WebSphere Applications in the WebSphere CloudBurst environment, set the values for configuration variables.

You can set the availability and default values for the variables in the cbscript.json file in the fix pack image (see "Preparing the mount script and installation image" on page 221) or in the CloudBurst user interface when creating

the agent script package (see "Creating a script package" on page 221). Set the final values for the variables when deploying a server (see "Deploying a server" on page 225).

Table 18. Configuration variables and values

Property (in cbscript.json format)	Valid values	Description	
Installation parameters			
<pre>{     "scriptkey" : "ITM_HOME",     "scriptvalue" : "",     "scriptdefaultvalue" : "/opt/IBM/ITM" }</pre>	Valid directory path.	Installation directory for the Agent. Common IBM Tivoli Monitoring infrastructure is also installed in this directory.	
Primary Tivoli Enterprise Mo	nitoring Server	Configuration	
<pre>{     "scriptkey" : "CMSCONNECT",     "scriptvalue" : "",     "scriptdefaultvalue" : "yes" }</pre>	yes or no	Will the Agent connect to a Tivoli Enterprise Monitoring Server? (Set no for deep dive only configuration).	
<pre>{     "scriptkey" : "FIREWALL",     "scriptvalue" : "",     "scriptdefaultvalue" : "no" }</pre>	yes or no	Firewall is needed to connect to the Tivoli Enterprise Monitoring Server. If set to yes, NETWORKPROTOCOL must be ip.pipe.	
<pre>{     "scriptkey" : "NETWORKPROTOCOL",     "scriptvalue" : "",     "scriptdefaultvalue" : "ip.pipe" }</pre>	ip.pipe or ip.spipe or ip	The method for communication to the Tivoli Enterprise Monitoring Server. <b>Tip:</b> Use ip for UDP communication.	
<pre>{     "scriptkey" : "HOSTNAME",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Any valid IP address or host name.	The host name or IP address of the Tivoli Enterprise Monitoring Server to connect to.	
<pre>{     "scriptkey" : "PORTNUMBER",     "scriptvalue" : "",     "scriptdefaultvalue" : "1918" }</pre>	Any valid IP port number.	IP Port number. Used for ip.	
<pre>{     "scriptkey" : "IPPIPEPORTNUMBER",     "scriptvalue" : "",     "scriptdefaultvalue" : "1918" }</pre>	Any valid IP port number.	Tivoli Enterprise Monitoring Server IP port number. Used for ip.pipe.	
<pre>{     "scriptkey" : "IPSPIPEPORTNUMBER",     "scriptvalue" : "",     "scriptdefaultvalue" : "3660" }</pre>	Any valid IP port number.	IP Port number. Used for ip.spipe.	
<pre>{     "scriptkey" : "BK1NETWORKPROTOCOL",     "scriptvalue" : "",     "scriptdefaultvalue" : "none" }</pre>	ip, ip.pipe, ip.spipe, none	The first backup network protocol used for connecting to the Tivoli Enterprise Monitoring Server.	

Table 18.	Configuration	variables	and values	(continued)
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<pre>{     "scriptkey" : "BK2NETWORKPROTOCOL",     "scriptvalue" : "",     "scriptdefaultvalue" : "none" }</pre>	ip, ip.pipe, ip.spipe, none	The second backup network protocol used for connecting to the Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "KDC_PARTITIONNAME",     "scriptvalue" : "",     "scriptdefaultvalue" : "null" }</pre>	Any valid partition name.	The IP pipe partition name
<pre>{     "scriptkey" : "KDC_PARTITIONFILE",     "scriptvalue" : "",     "scriptdefaultvalue" : "null" }</pre>	Any valid partition name.	KDC partition file.
Secondary Tivoli Enterprise M	onitoring Server	Configuration
{ "scriptkey" : "FTO", "scriptvalue" : "", "scriptdefaultvalue" : "no" }	yes or no	Configure a connection for a secondary Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "MIRROR",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Any valid IP address or host name.	Hostname of the secondary Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "FIREWALL2",     "scriptvalue" : "",     "scriptdefaultvalue" : "no" }</pre>	yes or no	Firewall is needed to connect to the secondary Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "HSNETWORKPROTOCOL",     "scriptvalue" : "",     "scriptdefaultvalue" : "ip.pipe" }</pre>	ip.pipe or ip.spipe or ip	Network protocol that is used when connecting to the secondary Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "BK1HSNETWORKPROTOCOL",     "scriptvalue" : "",     "scriptdefaultvalue" : "none" }</pre>	ip, ip.pipe, ip.spipe, none	The first backup network protocol used for connecting to the secondary Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "BK2HSNETWORKPROTOCOL",     "scriptvalue" : "",     "scriptdefaultvalue" : "none" }</pre>	ip, ip.pipe, ip.spipe, none	The second backup network protocol used for connecting to the secondary Tivoli Enterprise Monitoring Server.
<pre>{     "scriptkey" : "HSIPPIPEPORTNUMBER",     "scriptvalue" : "",     "scriptdefaultvalue" : "1918" }</pre>	Any valid IP port number.	IP port number for secondary Tivoli Enterprise Monitoring Server. Used for ip.pipe.
<pre>{     "scriptkey" : "HSPORTNUMBER",     "scriptvalue" : "",     "scriptdefaultvalue" : "1918" }</pre>	Any valid IP port number.	IP port number for secondary Tivoli Enterprise Monitoring Server. Used for ip.

Optional Primary Network Name Configuration			
<pre>{     "scriptkey" : "PRIMARYIP",     "scriptvalue" : "",     "scriptdefaultvalue" : "none" }</pre>	Any valid network name or none.	If the system is equipped with dual network host adapter cards, you can designate the primary network name.	
Monitoring Age	ent configuration		
<pre>{     "scriptkey" : "KYN_ALT_NODEID",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	String, up to 24 characters in length.	Alternative node ID for identifying this Agent. This identifier determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is "Primary", used with the host name of the computer where the Agent is installed is used.	
		Attention: If you install more than one copy of the Monitoring Agent on a single host, you must set the Alternative node ID parameter to different values for each of the copies. Otherwise, the multiple copies of the Monitoring Agent will not work correctly with Tivoli Monitoring.	
<pre>{     "scriptkey" : "KYN_PORT",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Any valid IP port number.	Monitoring Agent listening port for communication with the Data Collector.	
Basic data collection configuration for ITCAM Agent for WebSphere Applications			
<pre>{     "scriptkey":"KYN_REQ_MONITORING_LEVEL",     "scriptvalue" : "",     "scriptdefaultvalue" : "LEVEL1" }</pre>	LEVEL1, LEVEL2, disable	Specifies the monitoring level for request data from connected Data Collectors. disable means request data will not be displayed by the monitoring agent. Level1 monitors edge request data only. For example, servlets, JSPs, and EJBs. Level2 monitors nested request data in addition to edge request data. For example, JNDI, JMS, JDBC, and JCA requests.	

Table 18. Configuration variables and values (continued)

"scriptvalue" : "", "scriptdefaultvalue":"FIXEDINTERVAL" }	ONDEMAND	methodology to be used by the agent to govern when it uploads request and Garbage Collection data from connected Data Collectors. ONDEMAND means the agent will upload data only when requested by an end user, unless its current cache of data is still current. This approach may result in lower overhead but data samples will be at irregular intervals.
<pre>{     "scriptkey":"KYN_RESOURCE_MONITORING",     "scriptvalue" : "",     "scriptdefaultvalue" : "enable" }</pre>	enable or disable	Specifies whether resource data will be monitored from connected Data Collectors. disable means resource data will not be displayed by the monitoring agent. enable means resource data will be displayed by the monitoring agent.
<pre>{ "scriptkey":"KYN_RESOURCE_SAMPLEMETHOD",     "scriptvalue" : "",     "scriptdefaultvalue" : "ONDEMAND" } </pre>	FIXEDINTERVAL, ONDEMAND	Specifies the collection methodology to be used by the agent to determine the time when it uploads resource data from the Data Collector. ONDEMAND means the agent will upload data only when requested by an end user, unless its current cache of data is still current. This approach may result in lower overhead but data samples will be at irregular intervals. FIXEDINTERVAL means the agent will upload sample data from the Data Collectors at regular intervals, and respond to an end user request using the latest cache of sample data gathered at the last interval. This approach may result in higher overhead but data samples will be calculated for the same time interval and results may be more consistent.
<pre>{     "scriptkey" : "KYN_GC_MONITORING",     "scriptvalue" : "",     "scriptdefaultvalue" : "enable" }</pre>	enable or disable	Enables or disables monitoring of verbose Garbage Collection output.

Table 18. Configuration variables and values (continued)

<pre>{     "scriptkey" :     "KYN_REQ_ONDEMAND_MAXSAMPLEAGE",     "scriptvalue" : "",     "scriptdefaultvalue" : "30" }</pre>	Integer: number of seconds	The maximum allowed age of sample interval request data before collecting a new sample of data.
<pre>{     "scriptkey" :     "KYN_REQ_FIXEDINTERVAL_TIME",     "scriptvalue" : "",     "scriptdefaultvalue" : "60" }</pre>	Integer: number of seconds	The amount of time in seconds between uploads of sample request data from the data collectors to the agent.
<pre>{     "scriptkey" : "KYN_REQ_SAMPLE_RATE",     "scriptvalue" : "",     "scriptdefaultvalue" : "2" }</pre>	Percentage: 0-100	The percentage of requests that will be sampled for request data monitoring.
<pre>{     "scriptkey" :     "KYN_RESOURCE_ONDEMAND_MAXSAMPLEAGE",     "scriptvalue" : "",     "scriptdefaultvalue" : "30" }</pre>	Integer: number of seconds	The maximum allowed age of sample resource data in seconds before collecting a new sample of data. If ONDEMAND sampling is set, if an end user request is received and the current sample cache is older than the value specified, then the agent will upload a new sample before servicing the request. Two successive on demand requests received from end users within the period specified by the maximum sample age will return the same results without incurring the overhead of a new data sample.
{ "scriptkey" : "KYN_RESOURCE_FIXEDINTERVAL_TIME", "scriptvalue" : "", "scriptdefaultvalue" : "60" }	Integer: number of seconds	The amount of time in seconds between uploads of sample resource data from the Data Collectors to the agent. When a TEP request is received, it will be serviced from the latest uploaded sample.
{ "scriptkey" : "KYN_GC_LOG_SCANINTERVAL", "scriptvalue" : "", "scriptdefaultvalue" : "60" }	Integer: number of seconds	The interval in seconds to scan the verbose Garbage Collection output.
{ "scriptkey" : "KYN_APPSRVR_LOGSCANINTERVAL", "scriptvalue" : "", "scriptdefaultvalue" : "60" }	Integer: number of seconds	The interval in seconds to scan the Application Server logs.

Table 18. Configuration variables and values (continued)

Application dashboard basic configuration for ITCAM Agent for WebSphere Applications			
<pre>{     scriptkey" : "KYN_COMPL_RATE_FAIR",     "scriptvalue" : "",     "scriptdefaultvalue" : "99" }</pre>	Percentage: 0-100	Defines the default completion percentage for application fair availability threshold.	
<pre>{     "scriptkey" : "KYN_COMPL_RATE_BAD",     "scriptvalue" : "",     "scriptdefaultvalue" : "95" }</pre>	Percentage: 0-100	Defines the default completion percentage for application bad availability threshold.	
{ "scriptkey" : "KYN_RESUSE_FAIRTHRESHOLD", "scriptvalue" : "", "scriptdefaultvalue" : "40" }	Percentage: 0-100	Defines the threshold percentage for fair usage level of an application resource.	
{ "scriptkey" : "KYN_RESUSE_BADTHRESHOLD", "scriptvalue" : "", "scriptdefaultvalue" : "80" }	Percentage: 0-100	Defines the threshold percentage for bad usage level of an application resource.	
<pre>{     "scriptkey" :     "Scriptkey" :     "KYN_RESUSE_CUTOFFTHRESHOLD",     "scriptvalue" : "",     "scriptdefaultvalue" : "25" }</pre>	Percentage: 0-100	Defines the cutoff threshold percentage for application resources usage monitoring.	
<pre>{     "scriptkey":"KYN_REQ_MONITORING_MODE",     "scriptvalue" : "",     "scriptdefaultvalue" : "APPLICATION" }</pre>	APPLICATION, SERVER	Specifies the request monitoring mode for monitored applications. APPLICATION sets the application level, SERVER sets the server level (application level settings are ignored).	
Application dashboard auto threshold configuration for Monitoring Agent for WebSphere Applications			
<pre>{     "scriptkey" : "KYN_RESPTM_SELPCT",     "scriptvalue" : "",     "scriptdefaultvalue" : "50" }</pre>	Percentage: 0-100	Defines a percentage from baseline to be used for response time auto-thresholding. (For baseline threshold calculation details, see the ITCAM for Application Diagnostics User Guide section on ITCAM Agent for Application Diagnostics).	
<pre>{     "scriptkey" : "KYN_RESPTM_SELDEV",     "scriptvalue" : "",     "scriptdefaultvalue" : "200" }</pre>	Integer	Defines the deviation for baseline selection to be used for response times auto-thresholding.	

Table 18. Configuration variables and values (continued)

<pre>{     scriptkey":"KYN_RESPTM_FAIR_PROJECTION",     "scriptvalue" : "",     "scriptdefaultvalue" : "150" }</pre>	Integer	Defines the percentage to derive the fair response time threshold from the baseline selection.
<pre>{     scriptkey":"KYN_RESPTM_BAD_PROJECTION",     "scriptvalue" : "",     "scriptdefaultvalue" : "300" }</pre>	Integer	Defines the percentage to derive the bad response time threshold from the baseline selection.
Data Collector configuration for	Managing Serve	er communication
<pre>{     "scriptkey" : "J2EEMS_SELECT",     "scriptvalue" : "",     "scriptdefaultvalue" : "true" }</pre>	true or false	Select true to configure Data Collector to communicate with a Managing Server
<pre>{     "scriptkey" : "KERNEL_HOST01",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Fully qualified host name.	The host name of the Managing Server to connect to.
<pre>{     "scriptkey" : "PORT_KERNEL_CODEBASE01",     "scriptvalue" : "",     "scriptdefaultvalue" : "9122" }</pre>	Any valid IP port number.	The TCP socket port that the Managing Server will listen on for connection requests from Data Collectors.
<pre>{     "scriptkey" : "MS_AM_HOME",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Valid directory path.	The installation location of the Managing Server.
Advanced configuration of the Data Collector	or to communica	te with the Managing Server
<pre>{     "scriptkey" : "AM_SOCKET_BINDIP",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Any valid IP address or host name.	The IP address or host name to be used by the Data Collector to communicate with the Managing Server. If more than one network interface or IP address is configured on DC machine, choose one of them.
<pre>{     "scriptkey" : "FIREWALL_enabled",     "scriptvalue" : "",     "scriptdefaultvalue" : "no" }</pre>	yes or no	Set yes if a firewall is enabled on the Data Collector host or you have special requirements to change the RMI ports for the Data Collector.

Table 18. Configuration variables and values (continued)

<pre>{     "scriptkey" : "PROBE_RMI_PORT",     "scriptvalue" : "",     "scriptdefaultvalue" : "8200-8299" }</pre>	Any valid IP port number or range of port numbers.	If the Data Collector is behind a firewall, or you have special requirements to change the RMI Port of Data Collector, set this port number range. Configure this port number as permitted by the firewall for the Data Collector host For example: PROBE_RMI_PORT="8200- 8299" or PROBE_RMI_PORT="8200".	
<pre>{    "scriptkey":"PROBE_CONTROLLER_RMI_PORT",    "scriptvalue" : "",    "scriptdefaultvalue" : "8300-8399" }</pre>	Any valid IP port number or range of port numbers.	If the Data Collector is behind a firewall or you have special requirements to change the RMI Port of Data Collector, set this port number range. Configure this port number as permitted by the firewall for the DC host For example: PROBE_CONTROLLER_RMI_PORT = "8300-8399" or PROBE_CONTROLLER_RMI_PORT = "8300".	
Configuration for integration	with ITCAM fo	r Transactions	
<pre>{     "scriptkey" : "enable_TTAPI",     "scriptvalue" : "",     "scriptdefaultvalue" : "false" }</pre>	true or false	Will the Data Collector communicate with ITCAM for Transactions using Transaction Tracking API (TTAPI)?	
<pre>{     "scriptkey" : "TTAS_HOST",     "scriptvalue" : "",     "scriptdefaultvalue" : "" }</pre>	Fully qualified host name.	The host name of the ITCAM for Transactions Transaction Collector to connect to.	
<pre>{     "scriptkey": "TTAS_PORT",     "scriptvalue": "",     "scriptdefaultvalue": "5455" }</pre>	Any valid IP port number.	The port of the Transaction Collector to connect to.	
Garbage Collection Log configuration			
<pre>{     "scriptkey" : "KYN_GCLOG_PATH",     "scriptvalue" : "",     "scriptdefaultvalue" :     "\${SERVER_LOG_ROOT}/itcam_gc.log" }, </pre>	Any valid path.	The Garbage Collection log path. WebSphere Application Server variables can be included in this path. <b>Important:</b> In the GC log path, you can use WebSphere variables, such as \${SERVER_LOG_ROOT}. However, do <b>not</b> use templates, such as %pid. Attention: Do not escape the \$ sign.	

Table 18. Configuration variables and values (continued)
<pre>{    "scriptkey" : "KYN_GCLOG_CYCLE",    "scriptvalue" : "",    "scriptdefaultvalue" : "5,3000" }, IVM pa</pre>	Two integer numbers separated by a comma.	The Garbage Collection log cycle setting. The first number is the amount of log files. The second number is the number of garbage collection cycles after which the logging will switch from one log file to the next. For example, if the value is 5,3000, there will be 5 log files. The logging information will start to flow to the first file, after 3000 garbage collection cycles it will switch to the second file, and so on. After the fifth file, the first log file will be overwritten and used again, repeating the cycle.
J v ivi pa		
<pre>{     "scriptkey" : "KYN_ITCAM_HS",     "scriptvalue" : "",     "scriptdefaultvalue" : "enable" },</pre>	enable, keep	Increase JVM Heap Size by 128 megabytes (enable) or keep the current setting.
WebSphere Sec	curity Properties	
<pre>{     "scriptkey" : "KYN_USE_CLIENT_PROPS",     "scriptvalue" : "",     "scriptdefaultvalue" : "yes" }, </pre>	yes or no	Use the user name and password stored in soap.client.props or sas.client.props file for WebSphere Application Server. Set this property to yes only if WebSphere Application Server Global Security is enabled and the user name and the password are stored in the soap.client.props or sas.client.props file.
<pre>{     "scriptkey" : "KYN_USERNAME",     "scriptvalue" : "",     "scriptdefaultvalue" : "" },</pre>	Valid user name.	Server Connection User Name.
<pre>{     "scriptkey" : "KYN_PASSWORD",     "scriptvalue" : "",     "scriptdefaultvalue" : "" },</pre>	Valid password.	Server Connection User Password.

Table 18. Configuration variables and values (continued)

Part 5. Installing and Configuring ITCAM Agent for WebSphere Applications on a Remote Computer

# Chapter 7. Installing and configuring ITCAM Agent for WebSphere Applications remotely

IBM Tivoli Monitoring supports remote installation and configuration of Agents, including ITCAM Agent for WebSphere Applications. This section contains instructions for remote installation and configuration specifict to this Agent.

For details on remote agent deployment in IBM Tivoli Monitoring, see *IBM Tivoli Monitoring: Installation and Setup Guide*.

This capability requires IBM Tivoli Monitoring. If Tivoli Monitoring is not used (in a deep dive diagnostics only installation), remote installation and configuration is not supported.

# Pre-installation task for remote installation of ITCAM Agent for WebSphere Applications on Linux or UNIX systems using a non-root user

Configure the sudo command for remote installation of ITCAM Agent for WebSphere Applications on Linux or UNIX systems using a non-root user.

If you remotely install ITCAM Agent for WebSphere Applications using a non-root user, the Agent can not be installed correctly because the OS agent is running as a user other than root.

The sudo command on Linux and UNIX systems provides a way to address this issue.

The sudo command must be configured before a remote installation using a non-root user is performed. The sudo command is then invoked when the Agent is started. The following section provides an example, in this example, the following assumptions are made:

• The OS agent user 'itmuser' is a member of a group called 'itm'. • The Agent Management Services are not prompted for a password. # sudoers file. # This file MUST be edited with the 'visudo' command as root. # Failure to use 'visudo' may result in syntax or file permission errors # that prevent sudo from running. # See the sudoers man page for the details on how to write a sudoers file. # Host alias specification # User alias specification # Cmnd alias specification Cmnd Alias AMSAGENTSTART = /opt/PAS/ITMTEST/bin/itmcmd agent -[po] [[\:alnum\:]\_]\* start [[\:alnum\:]][[\:alnum\:]],/opt/PAS/ITMTEST/bin/itmcmd agent start [[\:alnum\:]][[\:alnum\:]] Cmnd Alias AMSAGENTSTOP = /opt/PAS/ITMTEST/bin/itmcmd agent -[po] [[\:alnum\:] ]\* stop [[\:alnum\:]][[\:alnum\:]],/opt/PAS/ITMTEST/bin/itmcmd agent stop [[\:alnum\:]][[\:alnum\:]] 239 © Copyright IBM Corp. 2006, 2010

```
Cmnd_Alias ITMAMSCMD = AMSAGENTSTART,AMSAGENTSTOP
# Defaults specification
# Runas alias specification
Runas_Alias ITMAGENTIDS = itmuser
# Same thing without a password
%itmusers ALL=( ITMAGENTIDS ) NOPASSWD: ITMAMSCMD
```

This is just one possible example. The sudo command has many advanced capabilities including the ability to audit and to alert administrators of usage of the sudo command by unauthorized users. See your operating system sudo man pages for more information. In the agentInstanceCommand.sh script, replace calls to 'su' with calls to 'sudo'. For example:

```
if [ -z "$USR" ]; then
  $START_CMD
else
  # su - $USR -c "$START_CMD"
  sudo -u $USR $START_CMD
fi
...
if [ -z "$USR" ]; then
  $STOP_CMD
else
  # su - $USR -c "$STOP_CMD"
sudo -u $USR $STOP_CMD
fi
```

Also, as ITCAM Agent for WebSphere Applications remote configuration will be running under the same user as the OS agent, you must ensure this user has write access to the WebSphere Application Server profile home directory trees for all the profiles that the Agent is to monitor.

# Installing, upgrading and configuring ITCAM Agent for WebSphere Applications remotely using command line

You can use the tacmd command on a hub Tivoli Enterprise Monitoring Server (TEMS) host to install the Agent remotely on any host running the IBM Tivoli Monitoring OS Agent, You can also use this command to upgrade the remote Agent (from the Tivoli Enterprise Monitoring Agent of ITCAM for WebSphere 6.1, or the WebSphere Tivoli Enterprise Monitoring Agent of ITCAM for Web Resources 6.2), and to configure Tivoli Enterprise Monitoring Agent settings.

Before installing or upgrading the Agent, you need to add its installation bundles to the TEMS.

For details on using tacmd, and for other available options (including installation from a remote TEMS), see *IBM Tivoli Monitoring Command Reference*.

**Note:** This section describes commands in a syntax valid on Linux and UNIX systems. On a Windows TEMS host, use tacmd instead of ./tacmd, and use  $\$  instead of / in paths.

### Adding the installation bundles

In most cases, it is best practice to add both the Windows bundle and the Linux and UNIX systems bundle to a TEMS host. In this way you will be able to deploy the Agent on hosts with both platform types. However, you can choose to add only the Windows bundle or only the Linux and UNIX systems bundle.

Perform the following procedure:

- 1. Copy or mount the Agent installation images on the TEMS host.
- 2. Change to the ITM\_HOME/bin directory.
- **3**. Use the following command to log on:

./tacmd login -s localhost -u sysadmin -p *password* 

Use the password for the SYSADMIN user of IBM Tivoli Monitoring.

- 4. To add the installation bundle for Windows target hosts, enter the command: ./tacmd addBundles -i path\_to\_Windows\_image/WINDOWS/Deploy -t yn
- 5. To add the installation bundle for Linux or UNIX system target hosts: ./tacmd addBundles -i path\_to\_Linux\_UNIX\_package/unix -t yn

#### Installing the Agent on a remote host

To install the Agent on a remote host, perform the following procedure on the TEMS host:

- 1. Change to the *ITM\_HOME*/bin directory.
- 2. Use the following command to log on:

./tacmd login -s localhost -u sysadmin -p password

Use the password for the SYSADMIN user of IBM Tivoli Monitoring.

**3**. To list the available Operating System agents on remote hosts, enter the command:

./tacmd listSystems -t UX LZ NT

Find the necessary remote host in the list, and note the name of the Operating System agent on it.

**Important:** The Operating System agent must be running. This is indicated by Y in the list. If the Operating System agent on the target host is not running, start it before performing the installation.

4. To install ITCAM Agent for WebSphere Applications on a remote host, enter the command:

./tacmd addSystem -t yn -n OS\_agent\_name

*OS\_agent\_name* is the name of the Operating System agent, for example, lrtx228:LZ. The node identifier displayed in the Tivoli Enterprise Portal navigation tree will be set to "Primary", and the port for incoming Data Collector connections will be set to 63335.

Alternatively, you can install ITCAM Agent for WebSphere Applications on a remote host and configure custom settings for the node identifier and port at the same time. To do this, enter the command:

./tacmd addSystem -t yn -n OS\_agent\_name --properties CONFIGURATION\_TYPE.configure\_type="tema\_configure" KYN\_Tema\_Config.KYN\_ALT\_NODEID="node\_id" KYN\_Tema\_Config.KYN\_PORT=port\_number

*OS\_agent\_name* is the name of the Operating System agent, for example, lrtx228:LZ.

*node\_id* is an alternative Node ID for identifying the agent. This identifier that determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is "Primary", used with the host name of the computer where the Agent is installed is used.

*port\_number* is the TCP socket port that the monitoring agent will use to listen for connection requests from the Data Collectors. The default is 63335. The port will only be used for local communication on the host (except if you use the monitoring agent to support Data Collectors on IBM i hosts, see *IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i*).

If you want to monitor the remote deployment status, enter the command:

./tacmd getDeployStatus

When the Agent is successfully installed, it will automatically connect to the Tivoli Enterprise Monitoring Server, and the Tivoli Enterprise Portal will show it.

## Upgrading the Agent on a remote host

To upgrade the Agent on a remote host (from the Tivoli Enterprise Monitoring Agent of ITCAM for WebSphere 6.1, or the WebSphere Tivoli Enterprise Monitoring Agent of ITCAM for Web Resources 6.2), perform the following procedure on the TEMS host:

- 1. Change to the ITM\_HOME/bin directory.
- Use the following command to log on: ./tacmd login -s localhost -u sysadmin -p password

Use the password for the SYSADMIN user of IBM Tivoli Monitoring.

**3**. To list the available Operating System agents on remote hosts, enter the command:

./tacmd listSystems -t UX LZ NT

Find the necessary remote host in the list, and note the name of the Operating System agent on it.

**Important:** The Operating System agent must be running. This is indicated by Y in the list. If the Operating System agent on the target host is not running, start it before performing the installation.

4. To install ITCAM Agent for WebSphere Applications on a remote host, enter the command:

./tacmd updateagent -t yn -n OS\_agent\_name

*OS\_agent\_name* is the name of the Operating System agent, for example, lrtx228:LZ.

If you want to monitor the remote deployment status, enter the command: ./tacmd getDeployStatus

When the Agent is successfully installed, it will automatically connect to the Tivoli Enterprise Monitoring Server, and the Tivoli Enterprise Portal will show it.

## Configuring the Agent on a remote host

To configure Monitoring Agent settings on a remote host where the Agent is installed, perform the following procedure on the TEMS host:

- 1. Change to the *ITM\_HOME*/bin directory.
- 2. Use the following command to log on:

./tacmd login -s localhost -u sysadmin -p password

Use the password for the SYSADMIN user of IBM Tivoli Monitoring.

 To list the available Agents on remote hosts, enter the command: ./tacmd listSystems -t yn

Find the necessary remote host in the list, and note the name of the Agent on it.

**Important:** The Agent must be running. This is indicated by Y in the list. If the Operating System agent on the target host is not running, start it before performing the installation.

4. To configure ITCAM Agent for WebSphere Applications on a remote host, enter the command:

```
./tacmd configureSystem --system Agent_name --properties
CONFIGURATION_TYPE.configure_type="tema_configure"
KYN_Tema_Config.KYN_ALT_NODEID="node_id"
KYN Tema Config.KYN PORT=port number
```

*Agent\_name* is the name of ITCAM Agent for WebSphere Applications on the remote host, for example, Primary:tivm40:KYNA;

*node\_id* is an alternative Node ID for identifying the agent. This identifier that determines how the agent is displayed in the Tivoli Enterprise Portal navigation tree. The default is "Primary", used with the host name of the computer where the Agent is installed is used.

*port\_number* is the TCP socket port that the monitoring agent will use to listen for connection requests from the Data Collectors. The default is 63335. The port will only be used for local communication on the host (except if you use the monitoring agent to support Data Collectors on IBM i hosts, see *IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Data Collector Installation and Configuration Guide for IBM i*).

Alternatively, you can create a response file with the settings, and then run the tacmd command on the response file. The content of the response file is:

```
--system

Agent_name

--properties

CONFIGURATION_TYPE.configure_type="tema_configure"

KYN_Tema_Config.KYN_ALT_NODEID="node_id"

KYN_Tema_Config.KYN_PORT=port_number
```

For example:

```
--system

Primary:tivm40:KYNA

--properties

CONFIGURATION_TYPE.configure_type="tema_configure"

KYN_Tema_Config.KYN_ALT_NODEID="mynode"

KYN_Tema_Config.KYN_PORT=63336
```

To use the response file, enter the following command:

./tacmd configureSystem response\_file\_name

When the Agent is successfully configured, it will automatically connect to the Tivoli Enterprise Monitoring Server using the new settings, and the Tivoli Enterprise Portal will show it. To perform other configuration tasks on a remote Agent installation, see "Configuring ITCAM Agent for WebSphere Applications remotely using Tivoli Enterprise Portal" on page 245.

# Installing ITCAM Agent for WebSphere Applications remotely using Tivoli Enterprise Portal

You can use Tivoli Enterprise Portal to install ITCAM Agent for WebSphere Applications remotely. Before this installation, the Agent support files must be installed on the Tivoli Enterprise Portal Server (including browser client support files), hub Tivoli Enterprise Monitoring Servers, and Tivoli Enterprise Portal desktop clients.

### Adding the Agent to the remote installation depot

To make remote installation available, you must first add ITCAM Agent for WebSphere Applications to the remote deployment depot on the hub Tivoli Enterprise Monitoring Server.

On Windows, see "Installing application support on the Tivoli Enterprise Monitoring Server" on page 82; be sure to select the Agent for the remote deployment depot in Step 7 on page 82.

### Performing a remote installation

You may need to prepare the host computer for installation of the Agent. See Chapter 2, "Prerequisites and pre-installation tasks for ITCAM Agent for WebSphere Applications on Windows," on page 11 and Chapter 4, "Prerequisites and pre-installation tasks for ITCAM Agent for WebSphere Applications on Linux and UNIX systems," on page 99.

To install ITCAM Agent for WebSphere Applications remotely using IBM Tivoli Monitoring, perform the following procedure:

- 1. Select the node for installation in Tivoli Enterprise Portal. (The node must already be a part of IBM Tivoli Monitoring infrastructure; for details on setting up a node in IBM Tivoli Monitoring, see *IBM Tivoli Monitoring: Installation and Setup Guide*).
- 2. Right-click the name of the node, and select Add Managed System...
- 3. In the Select a monitoring Agent window, select IBM Tivoli Composite Application Manager Agent for WebSphere Applications and click OK.
- 4. The agent configuration window is displayed. Select **Configure Tivoli Enterprise Monitoring Agent**, and configure the Monitoring Agent settings. See "Configure Monitoring Agent settings" on page 28. Other configuration options are not available before installation is complete.

**Note:** while you can choose to create a response file, the **Browse** button will not be available. You will need to enter the pathname for the response file manually. The file will be saved on the host where the Agent is installed.

5. Click **Finish**. The Agent installation process will be started; you can track its progress in the **Deployment Status** workspace.

# Configuring ITCAM Agent for WebSphere Applications remotely using Tivoli Enterprise Portal

You can use Tivoli Enterprise Portal to configure ITCAM Agent for WebSphere Applications remotely. You can configure and unconfigure the Data Collector for application server instances, configure the communication of the Data Collector to the Managing Server, and upgrade application server instances from previous versions of the Data Collector.

To configure ITCAM Agent for WebSphere Applications remotely using IBM Tivoli Monitoring, select the Agent in the Tivoli Enterprise Portal. Right click it, and select **Configure**.

The Managed System Configuration window is displayed.

This window is the same as the Agent Configuration window available on the host where the Agent is installed. Using this window, you can perform Agent configuration. See "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25 for the configuration procedures.

The following configuration procedures are available:

- Configuring Data Collector communication to the monitoring agent. See "Configure Monitoring Agent settings" on page 28.
- Configuring the Data Collector to monitor application server instances. See "Configure the Data Collector to monitor application server instances" on page 32.
- Unconfiguring the Data Collector from application server instances. See "Unconfigure the Data Collector for application server instances" on page 47.
- Enable, disable, or configure Data Collector communication to the Managing Server. See "Configure Data Collector communication with the Managing Server" on page 53
- Upgrade monitoring from a previous version of the Data Collector. See "Upgrading monitoring to Data Collector 7.1" on page 60.
- Change the maintenance level of the Data Collector. See "Changing Data Collector maintenance level" on page 69.
- Remove an unused Data Collector maintenance level. See "Removing a Data Collector maintenance level" on page 76.

**Note:** while you can choose to create a response file, the **Browse** button will not be available. You will need to enter the pathname for the response file manually. The file will be saved on the host where the Agent is installed.

If you configure the Data Collector to monitor application server instances, the instances will be restarted automatically, so that the changes can take effect. However, you may still need to perform additional tasks on the host computer after this configuration. See "Additional steps for configuring the Data Collector on Windows" on page 91 and "Additional steps for configuring the Data Collector on Linux and UNIX systems" on page 202.

Part 6. Advanced configuration of the Agent

# Chapter 8. Customization and advanced configuration for the Data Collector

This section contains instructions for customizing your configuration of the Data Collector.

Perform the procedures in each of the following sections, if they apply.

# Properties files for the Data Collector

Several properties files control Data Collector configuration and behavior.

These files, as well as other files used by the Data Collector, are located under the *DC\_home* directory. The location of *DC\_home* is *ITM\_home*\TMAITM6\wasdc\7.1.0.2 on Windows, *ITM\_home/architecture\_code/yn/wasdc/7.1.0.2* on Linux and UNIX systems.

For most common changes to this configuration, you will need to edit the Data Collector properties file and the Toolkit properties file. Several other properties files also exist.

## The Data Collector properties file

The Data Collector properties file is automatically created by the installer, and is unique for every application server instance monitored by the Data Collector. Its name is *DC\_home/*runtime/*appserver\_version.node\_name.server\_name/* datacollector.properties.

However, to facilitate future upgrades, do not change this file.

Instead, add the settings you want to modify to the Data Collector custom properties file. This file is named *DC\_home/*runtime/ *app\_server\_version.node\_name.server\_name/*custom/ datacollector\_custom.properties ; this will override the values in the Data Collector properties file.

**Note:** If the *DC\_home/*runtime/*app\_server\_version.node\_name.server\_name/*custom/ datacollector\_custom.properties file does not exist, create it when you need to make changes. You may also need to create the custom directory.

## The Toolkit properties file

The Toolkit properties file is automatically created by the Data Collector at startup, using various input files. It is unique for every application server instance monitored by the Data Collector. Its name is *DC\_home/runtime/appserver\_version.node\_name.server\_name/*toolkit.properties.

Because this file is re-created at each Data Collector startup, **do not make any changes** to this file as they will be overwritten.

Instead, add the settings you want to modify to the Data Collector custom properties file. This file is named *DC\_home/*runtime/

app\_server\_version.node\_name.server\_name/custom/toolkit\_custom.properties ;
this will override the values in the Toolkit properties file.

You may also set toolkit properties for all the application server instances monitored by this installation of the Data Collector. To do this, add the settings to the global toolkit custom properties file: *DC\_home/*runtime/custom/ toolkit\_global\_custom.properties . However, if a property is set in the instance specific toolkit\_custom.properties file, it will override the value in the global file for this instance.

**Note:** If the *DC\_home*/runtime/*app\_server\_version.node\_name.server\_name*/custom/ toolkit\_custom.properties or *DC\_home*/runtime/custom/ toolkit\_custom.properties file does not exist, create it when you need to make changes. You may also need to create the custom directory.

#### Other properties files

The following properties files are unique for every application server instance monitored by the Data Collector:

- DC\_home/runtime/app\_server\_version.node\_name.server\_name/ cynlogging.properties defines the log file names and logging details for the Java portion of the Data Collector.
- DC\_home/runtime/app\_server\_version.node\_name.server\_name/cyncclog.properties defines the log file names and logging details for the C++ portion of the Data Collector.
- *DC\_home/runtime/appserver\_version.node\_name.server\_name/kwjdc.properties* defines communication with the monitoring agent, including the host name and port for the monitoring agent host.

## Tuning Data Collector performance and monitoring scope

The Data Collector monitors the performance of the application server in several ways. This monitoring introduces a performance overhead. The scope and accuracy of the monitoring can vary; but, when more information is gathered, the performance overhead is increased.

The monitoring scope is broadly determined by the monitoring level, which the user can set as necessary.

In the Tivoli Enterprise Portal, the available monitoring levels are L1 and L2. In the Visualization Engine, monitoring levels (known as Monitoring On Demand, or MOD, levels) are L1, L2, and L3.

This level is set independently for IBM Tivoli Monitoring and the Managing Server. For example, the user may set monitoring level L1 for IBM Tivoli Monitoring from the Tivoli Enterprise Portal, and at the same time set MOD L2 in the Managing Server Visualization Engine. In this case, only L1 data will be available in the Tivoli Enterprise Portal, but L2 information will be displayed in the Visualization Engine.

You can also set the *sampling rate* for the Managing Server and Monitoring Agent independently. For the Managing Server, the sampling rate determines the percentage of monitored requests that are archived in the database; irrespective of the sampling rate, all data is sent to the Managing Server, so the resource usage of the Data Collector is not affected by it. The sampling rate is set separately for every Data Collector installation. Having a low sampling rate does not prevent the user from seeing requests that have hung in-flight, nor does it prevent Managing Server traps and Tivoli Enterprise Portal situations from working on all requests. Generally, a 2% sampling rate is suggested for MOD L1 Tivoli monitoring data collection in a production environment where data is often stored for 15 to 30 days or more.

**Note:** For Managing Server data collection, the sampling rate does not apply to Custom Request and Nested Request monitoring.

You can also fine tune the Data Collector monitoring process using the properties files. This impacts the performance overhead, as well as the scope and accuracy of the monitoring. While the default configuration is broadly acceptable for common situations, you can use the properties files to reach the performance and monitoring that closely match the requirements of your environment.

# Data Collector internal buffering and turbo mode settings

The following parameters affect buffering in communication between the Data Collector and ITCAM for Application Diagnostics Managing Server. In most cases, the default settings are appropriate. Do not change these parameters unless directed by IBM Software Support. These settings do not affect communication with the Monitoring Agent.

### Internal Buffering settings

The following parameters in the Data Collector properties file (see "The Data Collector properties file" on page 249) control internal buffering in the Data Collector.

#### internal.memory.limit

The default value is 100 (MB). This property limits the amount of memory the Data Collector may use for all its buffering needs. Reducing this setting can lower the memory overhead introduced by the Data Collector; however, it can also increase the probability of buffer overflow at MOD L2 or L3 during periods of very high transaction volume. You can also reduce buffer load by limiting the monitoring scope for MOD L2 and L3, using the settings in the rest of this chapter, especially "Controlling instrumentation of application classes for lock analysis, memory leak analysis, and method profiling and tracing" on page 255.

#### internal.memory.accept.threshold

The default value is 2 (MB). Once the amount of memory specified in internal.memory.limit is reached, a buffer overflow state happens, and data will not be buffered. This property specifies the minimum amount of free memory to be reached before buffering is resumed.

#### internal.url.limit

The default value is 1000. This property controls the maximum URL length accepted by the Data Collector. If your URL length typically exceeds this value, it should be increase to avoid display truncation.

#### internal.sql.limit

The default value is 5000. This property controls the maximum SQL length accepted by the Data Collector. If your SQL statement length is typically greater than this value, the value should be increased to avoid display trunaction.

#### internal.probe.event.queue.size.limit

The default value is 900000. This property controls the maximum size of the queue of events maintained by the Data Collector.

#### internal.probe.event.packet.size

The default value is 5000 Kbytes. Changing the default is not recommended. Valid values are 1 to 4000000 (or up to available process memory on the server). This property specifies the size of the Data Collector internal send buffer. The send buffer controls how much data the Data Collector can be sent to the Publish Server at a given time. In normal situations, this property does not have to be changed, as the default send buffer size is more than adequate.

#### **Turbo Mode**

If the Data Collector cannot send data to the Managing server fast enough, Data collector buffer space may be exhausted. The Data Collector may react in two ways, depending on whether *turbo mode* is enabled or disabled.

Turbo mode is controlled by the **dc.turbomode.enabled** setting in the Data Collector properties file (see "The Data Collector properties file" on page 249). Set it to true to enable turbo mode, or to false to disable it. By default, turbo mode is disabled.

If turbo mode is enabled, the Data Collector will enter turbo mode when three quarters of the maximum memory size (set in internal.memory.limit) is used. In turbo mode, the Data Collector raises the priority of the threads that send data to the Managing Server and the Monitoring Agent. Application threads remain at a lower priority, and may freeze until the buffer shortage is relieved. This ensures maximum reporting accuracy but can have a significant impact on application performance.

In turbo mode, the Data Collector also continues to monitor any existing requests, but any new incoming requests will not be monitored until the buffer shortage is relieved. The application will process them, and the Data Collector will notify the Managing Server of a "dropped" request.

If turbo mode is disabled, the Data Collector will drop any monitoring data in the event of a buffer shortage. Therefore, information in the Tivoli Enterprise Portal and Visualization Engine may be incomplete, but application performance will not be impacted.

Disable turbo mode on "mission critical" production systems, where any application thread freeze is not acceptable in any situation. However, a danger of buffer shortage (and, therefore, engagement of turbo mode) usually happens only in MOD L2 or L3; on production systems, users need to enable these levels only when investigating an issue. Turbo mode may be of use in such an investigation. So, if a significant performance impact in the event of an investigation is acceptable, you can enable turbo mode.

# Enabling instrumentation and monitoring of RMI/IIOP requests between application servers

If the Data Collector will communicate with ITCAM for Application Diagnostics Managing Server, and two or more application servers are using Remote Method Invocation over Internet InterORB Protocol (RMI/IIOP), you need to enable instrumentation and monitoring of RMI/IIOP requests in order to view composite requests (via correlation icons) in the Visualization Engine.

All the servers must be instrumented by Data Collectors connected to the same Managing Server.

For all the application servers, in the Toolkit custom properties file (see "The Toolkit properties file" on page 249), add or uncomment the following property: org.omg.PortableInterceptor.ORBInitializerClass.com.ibm.tivoli.itcam.toolkit. ai.orbinterceptor.Initializer=true

# Disabling various types of Byte Code Instrumentation for J2EE APIs

In Byte Code Instrumentation (BCI), the Data Collector intercepts method entry and exit calls for various types of Java APIs in order to create an execution flow of each application request. Some resources are used for the monitoring. You can tune the Data Collector so that some of the APIs are not monitored, reducing resource use. For some APIs, you can also disable collection of BCI information for MOD L1, reducing resource use for this level (typically enabled most of the time on production systems).

To disable BCI monitoring for J2EE APIs, set (or uncomment) the following properties in the toolkit custom properties file (see "The Toolkit properties file" on page 249). These properties are set to true by default. After changing the file, restart the application server instance.

Type of J2EE API	Line to add to toolkit_custom.properties file
Enterprise JavaBeans (EJB)	com.ibm.tivoli.itcam.toolkit.ai.enableejb=false
Java Connector Architecture (JCA)	com.ibm.tivoli.itcam.toolkit.ai.enablejca=false
Java Database Connectivity (JDBC)	com.ibm.tivoli.itcam.toolkit.ai.enablejdbc=false
Java Naming and Directory Interface (JNDI)	com.ibm.tivoli.itcam.toolkit.ai.enablejndi=false
Java Message Service (JMS)	com.ibm.tivoli.itcam.toolkit.ai.enablejms=false
Web containers for Servlets/ JavaServer Pages (JSP)	com.ibm.tivoli.itcam.dc.was.webcontainer=false
HTTP session count tracking	com.ibm.tivoli.itcam.toolkit.ai.enablesessioncount=false
CICS <sup>®</sup> Transaction Gateway (CTG)	com.ibm.tivoli.itcam.dc.ctg.enablectg=false
IMS <sup>TM</sup>	com.ibm.tivoli.itcam.dc.mqi.enableims=false
Java Data Objects (JDO)	com.ibm.tivoli.itcam.dc.mqi.enablejdo=false

Table 19. Adding lines to toolkit\_custom.properties

Type of J2EE API	Line to add to toolkit_custom.properties file
Message Queue Interface (MQI)	com.ibm.tivoli.itcam.dc.mqi.enablemqi=false
Axis web service	com.ibm.tivoli.itcam.toolkit.ai.axis.enablewebservice=false
Remote Method Invocation (RMI)	am.ejb.rmilistener.enable=false
IBM WebSphere Application Server EJB container	com.ibm.tivoli.itcam.dc.was.enableEJBContainer=false
WebSphere Portal Server 5.1	<pre>com.ibm.tivoli.itcam.dc.was.wps51.enable.CaptureWPSServlet=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CaptureAuthorization=false com.ibm.tivoli.itcam.dc.was.wps51.enable.WPSDistributedMapCache=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CaptureGatewayServlet=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CaptureLogin=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CaptureModelBuilding=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePageLoading=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePageLoading=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePageRendering=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePortal=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePortal=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePortal=false com.ibm.tivoli.itcam.dc.was.wps51.enable.CapturePortal=false</pre>
WebSphere Portal Server 6	<pre>com.ibm.tivoli.itcam.dc.was.wps6.enable.CaptureWPSServlet=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CaptureAuthorization=false com.ibm.tivoli.itcam.dc.was.wps6.enable.WPSDistributedMapCache=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CaptureGatewayServlet=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CaptureLogin=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CaptureModelBuilding=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePageLoading=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePageRendering=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePageRendering=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePortal=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePortal=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePortal=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePortalActionLegacy=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CapturePortalActionStd=false com.ibm.tivoli.itcam.dc.was.wps6.enable.CaptureStandardPortal=false</pre>

Table 19. Adding lines to toolkit\_custom.properties (continued)

For most API types, BCI information is only collected for MOD levels L2 and L3. If the MOD Level is set to L1, BCI data is not sent to IBM Tivoli Monitoring or the Managing Server, although the method entry and exit is still intercepted. (The MOD Level set for IBM Tivoli Monitoring does not affect the data sent to the Managing Server, and vice versa).

For the following API types, BCI information (if it is not disabled completely, as shown above) is also collected at MOD L1. For performance reasons, you can also disable it only for L1 monitoring, while keeping it enabled for L2 and L3. To do this, add (or uncomment) the following lines in the toolkit custom properties file (see "The Toolkit properties file" on page 249):

Type of J2EE API	Line to add to toolkit_custom.properties file
JCA	com.ibm.tivoli.itcam.toolkit.ai.jca.callback.unconditional=false
JDBC	com.ibm.tivoli.itcam.toolkit.ai.jdbc.callback.unconditional=false
JNDI	com.ibm.tivoli.itcam.toolkit.ai.jndi.callback.unconditional=false
JMS	com.ibm.tivoli.itcam.toolkit.ai.jms.callback.unconditional=false

Table 20. Modifying lines in toolkit\_custom.properties

**Attention:** Setting any of these properties to false may result in some missing data when MOD Level is switched from L1 to L2. For example, the Data Collector may not be able to determine the Data Source names for JDBC requests.

# Controlling instrumentation of application classes for lock analysis, memory leak analysis, and method profiling and tracing

The Data Collector can use Byte Code Instrumentation (BCI) to collect lock analysis information, memory leak analysis information (at MOD L3), method profiling (at MOD L2) and application method entry and exit (at MOD L3). Instrumentation for this data is disabled by default, and you must enable it if the information is required. This information is only displayed in the Visualization Engine of ITCAM for Application Diagnostics Managing Server.

To enable BCI for lock analysis, Level 3 memory leak analysis, and Level 3 method entry and exit tracing, you must make adjustments to the toolkit custom properties file (see "The Toolkit properties file" on page 249).

Making these adjustments will activate the use of one or more configuration files in the *DC\_home*/itcamdc/etc directory, which contain the default settings to control BCI. The configuration files and default settings are described in the following table:

File name	Purpose	Default behavior
lock_analysis.xml	Defines application lock analysis BCI. <b>Note:</b> Specific behavior in each MOD level is determined by settings in the Data Collector properties file.	Lock acquire and release requests for all application classes are Byte-Code-Instrumented. Lock event, lock contention, and lock reporting information is provided in MOD L2 and MOD L3. (You can enable lock analysis for MOD L1 as well; see "Customizing lock analysis" on page 256).
memory_leak_diagnosis.xml	Defines application Memory Leak Diagnosis BCI.	Heap allocations for all classes instantiated by all application classes are Byte-Code-Instrumented. Leak Analysis data is collected at MOD L3.
method_entry_exit.xml	Defines application method entry and exit BCI.	All non-trivial methods for all application classes, subject to certain thresholds and limits, are Byte-Code-Instrumented. Method profiling data is collected at MOD L2; method entry and exit analysis data is collected at MOD L3.

Table 21. Byte Code Instrumentation configuration files

If you want to enable one or more of the BCI features with the default settings, see "Enabling Byte Code Instrumentation features with default settings" on page 256.

If you want to customize the default settings and make more granular choices for what classes and methods to modify, see the following sections:

- "Customizing lock analysis" on page 256
- "Customizing memory leak diagnosis" on page 258
- "Customizing method profiling and method entry and exit tracing" on page 260

**Attention:** Enabling Byte Code Instrumentation for any of these features will slightly increase resource usage even on monitoring levels where no data is collected for them.

# Enabling Byte Code Instrumentation features with default settings

Perform the following procedure to enable one or more of the BCI features (lock analysis, Level 3 memory leak analysis, and method profiling and entry and exit tracing,) with the default settings. Method profiling at MOD L2 and method entry and exit tracing at MOD L3 are enabled by the same properties.

In the toolkit custom properties file (see "The Toolkit properties file" on page 249), uncomment one or more of the following lines by removing the number sign (#) at the beginning of the line:

```
am.camtoolkit.gpe.customxml.lock=DC_home/itcamdc/etc/lock_analysis.xml
am.camtoolkit.gpe.customxml.leak=DC_home/itcamdc/etc/memory_leak_diagnosis.xml
am.camtoolkit.gpe.customxml.L3=DC_home/itcamdc/etc/method_entry_exit.xml
```

See Table 21 on page 255 for a description of the default behaviors when each of these configuration files is activated.

2. Set one or more of the following properties to true:

```
com.ibm.tivoli.itcam.toolkit.ai.enablelockanalysis=true
com.ibm.tivoli.itcam.toolkit.ai.enablememoryleakdiagnosis=true
com.ibm.tivoli.itcam.toolkit.ai.methodentryexittrace=true
```

#### **Customizing lock analysis**

By default, if lock analysis is enabled, lock acquire and release requests for all application classes are Byte-Code-Instrumented. With default settings, lock contention information is provided in MOD L2 and MOD L3. You may configure the Data Collector to modify the lock information provided on the different MOD levels, and to exclude some classes from BCI for lock analysis.

#### Configuring lock analysis information for MOD levels

The following properties in the Data Collector properties file (see "Properties files for the Data Collector" on page 249) control the lock analysis information provided by the Data Collector.

#### internal.lockanalysis.collect.Ln.lock.event

This property whether lock acquisition/release events are collected and passed to the Managing Server. (If the Managing Server is not used, this parameter is ignored). The variable n can represent MOD L1, L2 or L3. Possible values are true or false. In most cases, the recommended setting at all levels is false as there is little benefit in displaying lock acquisition events if they do not involve contention; lock contention events are collected separately. However, you may wish to enable lock event collection for some development tasks.

Example:

internal.lockanalysis.collect.L1.lock.event = true

#### internal.lockanalysis.collect.Ln.contend.events

This property controls whether lock contention events are collected and passed to the Managing Server. (If the Managing Server is not used, this parameter is ignored). The variable n can represent MOD L1, L2 or L3. Possible values are true, false or justone.

True indicates contention records are collected. For each lock acquisition request that results in contention, a pair of contention records are written

for each thread that acquired the lock ahead of the requesting thread. False indicates contention records are not written. Justone indicates contention records are written, however, a maximum of one pair of contention records are written for each lock acquisition request that encounters contention, regardless of how many threads actually acquired the lock prior to the requesting thread.

Setting this property to true enables you to determine whether a single thread is holding a lock for an excessive time, or if the problem is due to too many threads all attempting to acquire the same lock simultaneously.

The recommended setting at L1 is false. The recommended setting at L2 is justone, this enables you to collect just one pair of contention records for each lock acquisition that encountered contention. The recommended setting at L3 is true, in order to identify every thread that acquired the lock ahead of the requesting thread; this setting has a high performance cost, which is common for L3 monitoring, and the user should only enable L3 for a limited time to reduce performance impact.

Example:

internal.lockanalysis.collect.L2.contend.events = justone

#### internal.lockanalysis.collect.Ln.contention.inflight.reports

This parameter controls whether data is collected for the Lock Contention report, available in the Visualization Engine of the Managing Server. (If the Managing Server is not used, this parameter is ignored). The variable n can represent Mod L1, L2 or L3. Possible values are true or false. The recommended setting at L1 is false. The recommended setting at L2 and L3 is true.

Example:

internal.lockanalysis.collect.L3.contention.inflight.reports = true

#### Setting classes for lock analysis instrumentation

To set classes for lock analysis instrumentation, perform the following procedure:

- 1. Make a copy of the *DC\_home*/itcamdc/etc/lock\_analysis.xml in a temporary location. Open the copy in a text editor.
- 2. Modify the lockingClasses specification in the file.

This element defines the classes for which lock requests will be Byte-Code-Instrumented. By default, all lock requests in all application classes are selected. By modifying this tag, you can implement a more granular selection, although within a class all lock requests are Byte-Code-Instrumented. Multiple lockingClasses tags can be specified.

The lockingClasses element can include wildcard characters. The following section describes how the wildcard characters work:

- Asterisk (\*) stands for zero or more occurrences of any character when used by itself. When embedded within a sequence of characters (for example, java.\*.String), it matches zero or more occurrences of any character except the package separator (.).
- Two periods (..) can be used to specify all sub-packages. It matches any sequence of characters that starts and ends with the package separator (.).
   For example, java..String matches java.lang.String and com.ibm..\* matches any declaration beginning with com.ibm.
- If the locking class name begins with an exclamation point (!), any classes matching the classes identified in the tag are specifically excluded from BCI

for lock analysis. This is useful for indicating that all classes are to be Byte-Code-Instrumented except for those classes that are specifically excluded.

In the following example, an application with a package name of com.mycompany.myapp has the following requirements:

- Only classes that begin with Cus or Sup should be Byte-Code-Instrumented for lock analysis.
- The Supplier class should not be Byte-Code-Instrumented for lock analysis.

The following example shows the contents of the customized lock\_analysis.xml file that accomplishes this:

#### <aspect>

```
<type>application</type>
<name>com.ibm.tivoli.itcam.toolkit.ai.aspectj.apptrace.CaptureLock</name>
<enabledProperty>
com.ibm.tivoli.itcam.toolkit.ai.enablelockanalysis</enabledProperty>
<defaultEnabled>true</defaultEnabled>
<lockingClass>com.mycompany.myapp.Cus*</lockingClass>
<lockingClass>:com.mycompany.myapp.Supplier</lockingClass>
<lockingClass>!com.mycompany.myapp.Supplier</lockingClass>
</aspect>
```

- **3**. Complete one of the following steps:
  - Save the file in the DC\_home/runtime/ app\_server\_version.node\_name.server\_name/custom directory, then complete the following steps:
    - a. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.lock to the name (without path) of the file you modified in Step 2 on page 257.
    - b. In the same toolkit custom properties file, set the following property to true:

com.ibm.tivoli.itcam.toolkit.ai.enablelockanalysis=true

- Save the file in any directory on the monitored host, then complete the following steps:
  - a. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.lock to the path and name for the file you modified in Step 2 on page 257.
  - b. In the same toolkit custom properties file, set the following property to true:

com.ibm.tivoli.itcam.toolkit.ai.enablelockanalysis=true

#### Customizing memory leak diagnosis

By default, if memory leak analysis is enabled, all application classes are Byte-Code-Instrumented for memory leak analysis and all information is collected in MOD L3. You may configure the Data Collector to exclude some classes from BCI for memory leak analysis.

Perform the following procedure to set classes for Memory Leak Diagnosis:

- Make a copy of the DC\_home/itcamdc/etc/memory\_leak\_diagnosis.xml file in a temporary location. Open the copy in a text editor.
- **2.** Modify the parameters in the file. The following table describes the tags you can modify:

Table 22. Parameters for the memory leak diagnosis configuration file

Tag name	Description
heapAllocationTarget	Defines the allocating and allocated classes for which heap allocations will be Byte-Code-Instrumented. By default, all allocating and allocated classes are selected. By modifying the allocatingClassName and allocatedClassName tags within the heapAllocationTarget tag, you can implement a more granular selection. Each heapAllocationTarget tag must contain exactly one allocatingClassName tag, and one or more allocatedClassName tags. Multiple heapAllocationTarget tags can be specified.
allocatingClassName	Identifies the name of a class or classes to be modified. Each heapAllocationTarget tag must contain exactly one allocatingClassName tag.
allocatedClassName	Identifies the specific heap allocation requests within the class or classes identified by the allocatingClassName tag that are to be Byte-Code-Instrumented. Each heapAllocationTarget tag must contain one or more allocatedClassName tags.

Both allocatingClassName and allocatedClassName tags can include wildcard characters. The following is a summary of how the wildcard characters work:

- Asterisk (\*) stands for zero or more occurrences of any character when used by itself. When embedded within a sequence of characters (for example, java.\*.String), it matches zero or more occurrences of any character except the package separator (.).
- Two periods (..) can be used to specify all sub-packages. It matches any sequence of characters that starts and ends with the package separator (.). For example, java..String matches java.lang.String and com.ibm..\* matches any declaration beginning with com.ibm.
- If the allocated class name begins with an exclamation point (!), any heap allocations for classes that match the allocated class name are specifically excluded from BCI for Memory Leak Diagnosis. This is useful for indicating that all heap allocations within a class or group of classes are to be Byte-Code-Instrumented except for those allocations that are specifically excluded.

For example, an application with a package name of com.mycompany.myapp has the following requirements:

- Within the Customer class, all heap allocations should be Byte-Code-Instrumented.
- Within the Supplier class, all heap allocations should be Byte-Code-Instrumented except for allocations for classes beginning with java.lang.String.

The following example shows the contents of the customized memory\_leak\_diagnosis.xml file that accomplishes this:

```
<aspect>
```

```
<allocatingClassName>
com.mycompany.myapp.Supplier</allocatingClassName>
<allocatedClassName>!java.lang.String*</allocatedClassName>
</heapAllocationTarget>
```

</aspect>

- 3. Complete one of the following steps:
  - Save the file in the DC\_home/runtime/ app\_server\_version.node\_name.server\_name/custom directory, then complete the following steps:
    - a. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.leak to the name (without path) of the file you modified in Step 2 on page 258.
    - b. In the same toolkit custom properties file, set the following property to true:

com.ibm.tivoli.itcam.toolkit.ai.enablememoryleakdiagnosis=true

- Save the file in any directory on the monitored host, then complete the following steps:
  - a. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.leak to the path and name for the file you modified in Step 2 on page 258.
  - b. In the same toolkit custom properties file, sets the following property to true:

com.ibm.tivoli.itcam.toolkit.ai.enablememoryleakdiagnosis=true

## Customizing method profiling and method entry and exit tracing

Method profiling and method entry and exit tracing are enabled together and use the same call interceptions. Method profiling is performed at MOD L2, and method entry and exit tracing is performed at MOD L3. You may configure the Data Collector to change the thresholds and limits for method profiling, and to exclude some classes and methods for method entry and exit tracing.

### Customizing thresholds for Level 2 method profiling

The Data Collector will only instrument method profiling data when the method exceeds certain thresholds of CPU time and real ("wall clock") time usage. There are also limits on the total number of methods, stack size, and running thread size. You can customize the thresholds and limits.

The following properties in the Data Collector properties file (see "The Data Collector properties file" on page 249) control the thresholds and limits for method profiling.

#### am.mp.cpuThreshold

The default is 30 milliseconds. Only the methods which take at least the minimum amount of CPU time specified in this property are captured for method profiling data. This avoids unnecessary clutter. Generally, methods with greater than the value specified in this property are considered useful. Customers can reduce or increase this value if needed.

#### am.mp.clockThreshold

The default is 30 milliseconds. Only the methods which take at least the minimum amount of wall clock time specified in this property are captured for method profiling data. This avoids unnecessary clutter. Generally, methods with greater than the value specified in this property are considered useful. Customers can reduce or increase this value if needed.

#### am.mp.leagueTableSize

The default is 1000. This is the maximum number of methods that are monitored for method profiling data. Customers can reduce or increase this value if needed. Decreasing it will help in reducing memory requirements.

#### am.mp.methodStackSize

The default is 100. This is the maximum stack size of any running thread that is recorded in method profiling.

#### Setting classes and methods for Level 3 method entry and exit tracing

By default, method entry and exit tracing on MOD L3 is performed for all classes and methods. To set specific classes and methods for method entry and exit analysis, perform the following procedure:

- Make a copy of the DC\_home/itcamdc/etc/method\_entry\_exit.xml file in a temporary location. Open the copy in a text editor.
- **2**. Modify the parameters in the file. The following table describes the parameters you can modify:

Table 23. Parameters for the Level 3 method entry and exit analysis configuration file

Tag name	Description
methodSelection	Defines the classes and methods to be modified. By default, all classes and methods are selected. By modifying the className and methodName tags within the methodSelection tag, you can implement a more granular selection. Each methodSelection tag must contain exactly one className tag, and one or more methodName tags. Multiple methodSelection tags are be ensuiced.
	methodivame tags. Multiple methodiselection tags can be specified.
className	Identifies the name of a class or classes to be modified. Each methodSelection tag must contain exactly one className tag.
methodName	Identifies a method or method within the class or classes identified by the className tag to be modified for entry/exit tracing. Each methodSelection tag must contain one or more methodName tags.

Both className and methodName tags can include wildcard characters. The following section describes how the wildcard characters works:

- Asterisk (\*) stands for zero or more occurrences of any character when used by itself. When embedded within a sequence of characters (for example, java.\*.String), it matches zero or more occurrences of any character except the package separator (.).
- Two periods (..) can be used to specify all sub-packages. It matches any sequence of characters that starts and ends with the package separator (.). For example, java..String matches java.lang.String and com.ibm..\* matches any declaration beginning with com.ibm.
- If the method name begins with an exclamation point (!), any methods that match the method name are specifically excluded from BCI for entry and exit tracing. This is useful for indicating that all methods within a class or group of classes are to be Byte-Code-Instrumented except for those methods that are specifically excluded.

For example, an application with a package name of com.mycompany.myapp has the following requirements:

- Within the Customer class, all methods should be Byte-Code-Instrumented.
- Within the Supplier class, all methods should be Byte-Code-Instrumented except for those methods beginning with the get or set.

The following example shows the contents of the customized method entry exit.xml file that accomplishes this:

```
<aspect>
```

</aspect>

- 3. Complete one of the following steps:
  - Save the file in the *DC\_home*/runtime/

app\_server\_version.node\_name.server\_name/custom directory, then complete
the following steps:

- a. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.L3 to the name (without path) of the file you modified in Step 2 on page 261.
- b. In the same toolkit custom properties file, set the following property to true:

com.ibm.tivoli.itcam.toolkit.ai.methodentryexittrace=true

- Save the file in any directory on the monitored host, and then complete the following steps:
  - a. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.L3 to the path and name for the file you modified in Step 2 on page 261.
- b. Set the following property to true: com.ibm.tivoli.itcam.toolkit.ai.methodentryexittrace=true

## **Defining custom requests**

By default, only certain types of Java classes and methods are monitored as requests by the Data Collector. Servlets, JSPs, EJB business methods, and certain standard J2EE APIs are recognized as requests. You can designate additional classes and methods as *custom requests*.

For example, ITCAM will not recognize Struts Action classes as requests by default, however you may set up custom request definitions and cause the Actions to be recognized as Nested Requests.

Perform the following procedure to enable monitoring of custom requests and designate one or more methods as custom requests:

- 1. Make a copy of the *DC\_home*/itcamdc/etc/custom\_requests.xml file in a temporary location. Open the copy in a text editor.
- **2.** Modify the parameters in the file. The following table describes the parameters you can modify:

Table 24. Parameters for the custom requests configuration file

Description
Identifies one or more application methods that are to be Byte-Code-Instrumented for custom request processing. By modifying the requestName, Matches, type, and methodName tags within the edgeRequest tag, you can customize the selection.
tags. Multiple edgeRequest tags can be specified.
Defines a unique name for this request. The request name is displayed to the user when the method entry and exit is traced.
Identifies a class or classes that contain the methods that are to be Byte-Code-Instrumented for custom request processing. Multiple Matches tags can be present within a single edgeRequest tag.
Indicates whether or not a class must be a system or application class in order to match the edgeRequest tag.
Identifies the names of the methods within one of the classes identified by the Matches tag that are to be Byte-Code-Instrumented for custom request processing. Exactly one methodName tag can be specified in each edgeRequest tag.

The Matches and methodName tags can include wildcard characters. The following section describes how the wildcard characters works:

- Asterisk (\*) stands for zero or more occurrences of any character when used by itself. When embedded within a sequence of characters (for example, java.\*.String), it matches zero or more occurrences of any character except the package separator (.).
- Two periods (..) can be used to specify all sub-packages. It matches any sequence of characters that starts and ends with the package separator (.). For example, java..String matches java.lang.String and com.ibm..\* matches any declaration beginning with com.ibm.

For example, an application with a package name of com.mycompany.myapp has the following requirements:

- Within the Customer class, the creditCheck() method should be treated as a custom request called CreditCheck.
- Within the Supplier class, the inventoryCheck() method should be treated as a custom request called SupplyCheck.

The following example shows the contents of the customized custom\_requests.xml file that accomplishes this:

```
<customEdgeRequests>
        <edgeRequests>
        <requestName>CreditCheck</requestName>
        <matches>com.mycompany.myapp.Customer</Matches>
        <type>application</type>
        <methodName>creditCheck</methodName>
        </edgeRequest>
        <edgeRequest>
        <requestName>SupplyCheck</requestName>
        <matches>com.mycompany.myapp.Supplier</Matches>
        <type>application</type>
        <methodName>inventoryCheck</methodName>
        </edgeRequest>
        </edgeRequest>
        </methodName>inventoryCheck</methodName>
        </edgeRequest>
        </edgeRequests>
        </eduests>
        </eduests
        </eduests>
        </edues
```

- **3**. Complete one of the following steps:
  - Save the file in the *DC\_home*/runtime/ *app\_server\_version.node\_name.server\_name*/custom directory. Then, in the

toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.custom to the name (without path) of the file you modified in Step 2 on page 262.

• Save the file in any directory on your computer. Then, in the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.gpe.customxml.custom to the path and name for the file you modified in Step 2 on page 262.

# Enabling Asynchronous Bean request monitoring

If your applications use asynchronous bean requests, and the requests are not displayed in the Tivoli Enterprise Portal or the Visualization Engine, you will need to enable Asynchronous Bean request monitoring using the Toolkit custom properties file..

First, check whether custom requests have been defined on the Data Collector (see "Defining custom requests" on page 262). Open the toolkit custom properties file and, if it exists, the global toolkit custom properties file (see "The Toolkit properties file" on page 249). Check both of these files for the following property (not commented out):

am.camtoolkit.gpe.customxml.custom=xml\_filename

If this property exists, custom requests have been defined. In this case, edit the XML file named in the property. If both the instance specific toolkit custom properties file and the global toolkit custom properties file have this property, use the filename from the instance specific file. If the filename does not have a path, the file is located in the the *DC\_home/runtime/* 

app\_server\_version.node\_name.server\_name/custom directory. Find the tag
</customEdgeRequests>, and add the following text immediately before this line:

<edgerequest></edgerequest>
<requestname>AsyncWorkBean</requestname>
<implements>com.ibm.websphere.asynchbeans.Work</implements>
<type>application</type>
<methodname>run</methodname>
<edgerequest></edgerequest>
<requestname>AsyncTimerBean</requestname>
<implements>commonj.timers.TimerListener</implements>
<type>application</type>
<methodname>timerExpired</methodname>
<edgerequest></edgerequest>
<requestname>AsyncAlarmBean</requestname>
<pre><implements>com.ibm.websphere.asynchbeans.AlarmListener</implements></pre>
<type>application</type>
<methodname>fired</methodname>

If the property does not exist (or is commented out), custom requests have not been defined. In this case, perform the following procedure:

```
<type>application</type>
    <methodName>run</methodName>
   </edgeRequest>
   <edgeRequest>
    <requestName>AsyncTimerBean</requestName>
    <Implements>commonj.timers.TimerListener</Implements>
    <type>application</type>
    <methodName>timerExpired</methodName>
   </edgeRequest>
   <edgeReguest>
    <requestName>AsyncAlarmBean</requestName>
    <Implements>com.ibm.websphere.asynchbeans.AlarmListener</Implements>
    <type>application</type>
    <methodName>fired</methodName>
   </edgeRequest>
  </customEdgeRequests>
 </bci>
</gpe>
```

2. In the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property:

am.camtoolkit.gpe.customxml.custom=custom requests async.xml

After performing the changes described in this section, restart the application server instance monitored by the Data Collector.

# Customizing monitoring of custom MBeans

By default, the Data Collector will monitor WebSphere Application Server MBeans. If the environment includes custom MBeans, you may configure the Data Collector to monitor some of them (according to specific definitions), or all of them.

### Configuring data collection for specific custom MBeans

You may define specific MBeans. Data collection will be enabled for these MBeans only.

**Note:** Data collection for the J2EE Domain MBean is not available in an IBM WebSphere Application Server environment.

Perform the following procedure to customize the generic configuration for JMX data collection:

- Make a copy of the DC\_home/itcamdc/etc/was/app\_server\_version/ mbeanconfig\_app\_server\_version.xml file in a temporary location. Open the copy in a text editor.
- **2**. Modify the parameters to fit your custom MBean. The following table describes the parameters you can modify:

Element	Nested within	Description
Version	DomainList	Defines the version of the application server
Name	Domain	Defines a domain. If the asterisk (*) is defined, all MBeans that match the query ObjectName will be returned; otherwise, only the MBeans that belong to this domain name will be returned.
Description	Domain	Describes the domain. This can be any text string.
MBean	Domain	Defines the MBeans to be collected.

Table 25. Parameters for the JMX MBean configuration file

Table 25. Parameters for the JMX MBean configuration file (continued)

Element	Nested within	Description
ObjectName	MBean	Defines the MBean object name for collection. If the MBean element is used within an Attr element (which indicates the embedded MBean), then the object name is any symbolic name, such as \$ATTRIBUTE_VALUE. This symbolic name will be replaced with the actual object name internally.
Category	MBean	Defines a unique key for the MBean. Each MBean must have a unique key, which is used in the JMXAcquireAttribute to get the MBean attributes.
RetrieveAllAttrs	MBean	A value of true indicates that all the attributes for the MBean must be collected. If you set this to false, you must define the attributes in the Attr element.
Attr	MBean	Defines the attributes to be collected. There may be multiple Attr elements, defining multiple attributes.
Name	Attr	The attribute name.
MappedKey	Attr	Defines a unique key for the attribute. Each attribute must have a unique key, which is used in the JMXAcquireAttribute to get the specific attribute.
MBean	Attr	Defines the embedded MBean within this attribute. This tag is used when an attribute has an embedded MBean, which points to another MBean with the object name.
JavaBean	Attr	Defines the embedded MBean within this attribute. This tag is used when an attribute has an embedded MBean, which refers to another java object. The references java object has the elements of a JavaBean (setter, getter).
TargetType	Attr	Defines the type of the attribute. This is usually specified for the JavaBean type to determine the attribute type.

- 3. Complete one of the following steps:
  - Save the file in the DC\_home/runtime/

*app\_server\_version.node\_name.server\_name/*custom directory. Then, in the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.jmxe.custom to the name (without path) of the file you modified in Step 2 on page 265.

• Save the file in any directory on the monitored host. Then, in the toolkit custom properties file (see "The Toolkit properties file" on page 249), set the property am.camtoolkit.jmxe.custom to the path and name for the file you modified in Step 2 on page 265.

### Enabling and customizing data collection for all custom MBeans

You may enable data collection for all custom MBeans and customize the way they are identified to the user.

To enable it, set the following property in the Toolkit properties file (see "The Toolkit properties file" on page 249): am.getallmbeans=y

This property is in effect only if the custom MBeans property is commented out in the Toolkit properties file, as shown in the following example:

```
# Uncomment the line to enable custom mbeans
#am.camtoolkit.jmxe.custom=
    C:/PROGRA~1/IBM/itcam/WEBSPH~1/DC/itcamdc/etc/custom_mbeanconfig.xml
```

**Tip:** Check that the am.camtoolkit.jmxe.custom property is also not present in the Toolkit global properties file (see "The Toolkit properties file" on page 249).

The following properties provide additional options for display of the MBean data:

```
am.jmxkeyword=type_identifier
am.jmxusecanonical=y
am.jmxtruncate=n
am.jmxlength=30
```

The properties and their definitions are:

#### am.getallmbeans

Set this property to y to enable data collection for all MBeans. If it is set to n, data collection for all MBeans is disabled. If the custom MBeans property (am.camtoolkit.jmxe.custom) is set, am.getallmbeans has no effect.

#### am.jmxkeyword

The Visualization Engine presents data on monitored MBeans by organizing them into categories. The category name is formed from the Domain and type keywords in the MBeans Object Name If the type keyword does not exist, the name keyword is used to create the category. If the name keyword does not exist, then the object name is used as the category. If this default behavior does not provide enough granularity to distiguish MBean categories, you can use the am.jmxkeyword property to define more keywords to be included in the category name.

For example, if you specify am.jmxkeyword=identifier, then the value of the identifier keyword from the object name is included in the category name, in addition to value of the type keyword. More than one keyword can be specified in the property. The keywords must be separated by a comma (,).

#### am.jmxusecanonical

If you need to see all of the keywords from the object name in the category, assign the am.jmxusecanonical=y property. This setting will result in including all keyword values for the category name, separated by an underscore (\_) character.

#### am.jmxtruncate

In some cases, especially if am.jmxusecanonical=y, the category name can be quite long. By default, the Data Collector will truncate the category name to the length specified by the am.jmxlength property, or to 30 characters if the am.jmxlength property is not specified. If you do not want the category name to be truncated, specify the am.jmxtruncate=n property.

#### am.jmxlength

This property specifies the maximum length of the category name. The default is 30. This property is ignored if the am.jmxtruncate=n property is specified.

## Modifying Performance Monitoring Infrastructure settings

If the Data Collector communicates with ITCAM for Application Diagnostics Managing Server, the level of instrumentation for Performance Monitoring Infrastructure (PMI) is determined by the current MOD level set in the Visualization Engine. You can customize the PMI level for each MOD level. The collection level set in Tivoli Enterprise Portal does not affect the PMI level.

By default, the following PMI setting will be enabled at each Managing Server MOD level:

Table 26. Default Performance Monitoring Infrastructure instrumentation settings

Monitoring (MOD) level	PMI setting
1	Basic
2	Extended
3	A11

To customize these settings, perform the following procedures in the Data Collector custom properties file (see "The Data Collector properties file" on page 249):

Table 27. Procedures to customize instrumentation of the Performance Monitoring Infrastructure

Type of customization	Procedure
Change the PMI setting that will be set for a particular Managing Server monitoring (MOD) level.	Add or uncomment one or more of the following lines and give it a different setting. The possible values are none, basic, extended, or all:
	am.was6pmi.settings.1=basic am.was6pmi.settings.2=extended am.was6pmi.settings.3=all
Perform fine-grained customization of the instrumentation for a particular PMI module at a particular monitoring level. See the following Web site for a description of the numeric IDs that you will need when customizing PMI instrumentation at this detailed level: http://www.ibm.com/support/ docview.wss?uid=swg21221308	Add a line to set fine-grained customization for a particular module at a particular monitoring level. It has the format module_type=number1,number2,, for example:
	am.was6custompmi.settings.1=beanmodule=1,2,3,4,5,6,7,8, 9,10,14,15,19,20,21,22,23,24,25,28,29,30,31,32,33,34
	Use * to monitor all IDs in the module, or none to monitor none:
	am.was6custompmi.settings.3=beanModule=* am.was6custompmi.settings.3=webAppModule=none

**Attention:** The am.was6pmi.\* property names are also valid for monitoring Version 7 application servers.

If you do not want the level of instrumentation for PMI to change as the Managing Server MOD level changes, add the following line to the Data Collector custom properties file (see "The Data Collector properties file" on page 249): am.pmi.settings.nochange=true

# Enabling Performance Monitoring Infrastructure settings for the Service Integration Bus

You can configure the Data Collector to collect Service Integration Bus (SIB) Performance Monitoring Infrastructure (PMI) data.

To do this, perform the following procedure:

1. Add the following lines to the Data Collector custom properties file (see "The Data Collector properties file" on page 249):

am.was6custompmi.settings.1=SIB Service=\*
am.was6custompmi.settings.2=SIB Service=\*
am.was6custompmi.settings.3=SIB Service=\*

These lines set custom PMI settings for Level 1, Level 2 and Level 3 monitoring levels respectively.

2. Restart the instance of the application server that is being monitored by the Data Collector. See "Restarting the application server" on page 295.

# Enabling and disabling instrumentation of Web Services as new request types

By default, the Data Collector monitors JAX-RPC 1.1 and Axis 1.x Web Services. To enable monitoring of JAX-WS Web Services, you need to perform additional steps. You can also disable monitoring of all Web Services.

To enable instrumentation of JAX-WS Web Services, you need to deploy the JAX-WS handler for the Data Collector. To do this, perform the following procedure on every application server that is a requester (client) or provider (server) of JAX-WS Web Services, and is monitored by the Data Collector:

- Copy the file DC\_home/itcamdc/lib/com.ibm.tivoli.itcam.dc.jaxwshandlers.jar into the AppServer\_home/plugins directory.
- 2. Change to the *AppServer\_home* directory, and run the following command:
  - on Windows, osgiCfgInit.bat
  - on Linux or UNIX systems, ./osgiCfgInit.sh
- 3. Restart the application server instances monitored by the Data Collector.

To disable instrumentation of Web Services, set the following property in the Data Collector custom properties file (see "The Data Collector properties file" on page 249):

ws.instrument=false

**Important:** To enable Web Services composite request monitoring and correlation in the Visualization Engine and in ITCAM for Transactions, you need to monitor both the Web services requester (client) and the Web services provider (server) using ITCAM Agent for WebSphere Applications Data Collectors, and the Data Collectors must be connected to the same Managing Server.

## Enabling and disabling memory monitoring

The Data Collector can monitor native memory usage and save results to a log file. This capability is disabled by default.

If you enable Data Collector memory monitoring, the Data Collector will save memory usage statistics to the trace log file (trace-dc-native.log). For the location of the Data Collector trace log file, see *IBM Tivoli Composite Application Manager for Application Diagnostics Troubleshooting Guide*.

The statistics reflect Data Collector memory consumption on the native side. The Java side memory consumption is not reflected in the logged numbers.

To enable memory monitoring, set the following property in the Data Collector custom properties file (see "The Data Collector properties file" on page 249): log.statistics=true

By default, the statistics are logged once every 30 seconds. You can set a different period, in milliseconds, in the log.statistics.frequency property in the Data

Collector custom properties file. For example, to log memory usage statistics once every 10 seconds, use the following setting: log.statistics.frequency=10000

To disable memory monitoring, set the following property in the Data Collector custom properties file: log.statistics=false

# Configuring the Data Collector after changing the application server version

If you upgrade the application server being monitored by the Data Collector from a 6.x version to a 7.x version, you must reconfigure the Data Collector to point to the updated instance of the application server.

Complete the following steps:

- 1. For a non-Network Development environment, unconfigure the Data Collector from all application server instances before the upgrade. See "Unconfigure the Data Collector for application server instances" on page 47, "Unconfiguring the Data Collector from application server instances using command line" on page 120, and "Unconfigure the Data Collector for application server instances using GUI" on page 157.
- 2. Perform the upgrade of the application server.
- **3**. For a non-Network Development environment, make sure the application server instance is upgraded and started. For a Network Deployment environment, make sure the Deployment Manager and Node Agent are upgraded and started; do not start the instances.
- 4. Use the Configuration Tool to configure the Data Collector for each application server instance. See "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25 and "Configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems" on page 111.
- 5. Start or restart the monitored application server instance. See "Restarting the application server" on page 295.

# Steps to perform if the IP address of the application server host is to be changed

If the IP address of the application server host is to be changed, perform the following procedure:

- 1. Use the Configuration Tool to unconfigure the Data Collector for this application server instance. See "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25 and "Configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems" on page 111.
- 2. Stop the instance of the application server that is being monitored by the Data Collector. See "Stopping the application server" on page 298.
- 3. Perform the IP address change at the operating system and network level.
- 4. Start the instance of the application server that is being monitored by the Data Collector. See "Starting the application server" on page 297.
- 5. Use the Configuration Tool to configure the Data Collector again for this application server instance. See "Configuring ITCAM Agent for WebSphere Applications on Windows" on page 25 and "Configuring ITCAM Agent for WebSphere Applications on Linux and UNIX systems" on page 111.
#### Moving the Data Collector to a different host computer

If the Data Collector communicates to ITCAM for Application Diagnostics Managing Server, you may move it to a different host computer while maintaining the same Managing Server identity (Probe ID and Controller ID). The Managing Server will see the new host as the continuation of the old, preserving history, analysis, etc.

The following section describes some prerequisites for moving the Data Collector to a different host computer while keeping the same Probe ID and Controller ID:

- Host A and host B have the same configuration at the operating system level.
- You must move the same version of the Data Collector from host A to host B.

To maintain the Probe ID and Controller ID when moving to another physical host, perform the following procedure:

- 1. On host A, stop the instance of the application server that is being monitored by the Data Collector. See "Stopping the application server" on page 298.
- 2. On host B, install the Data Collector and configure it using the Visualization Engine (Application Monitor) user interface. Configuring the Data Collector will generate the DC\_home/runtime/appserver\_version.node\_name.server\_name/ id file and other Data Collector runtime property files.
- **3.** Using the Visualization Engine (Application Monitor) user interface, unconfigure the Data Collector on host B. This step deletes all information about this Data Collector from the ITCAM for Application Diagnostics database. Do not unconfigure the Data Collector using the Configuration tool.
- 4. On host B, stop the instance of the application server that is being monitored by the Data Collector. See "Stopping the application server" on page 298.
- 5. Copy the contents of the DC\_home/runtime/ appserver\_version.node\_name.server\_name/id file on host A to the DC\_home/runtime/appserver\_version.node\_name.server\_name/id file on host B.
- On host B, save the DC\_home/runtime/ appserver\_version.node\_name.server\_name/id file.
- 7. On host B, start the instance of the application server that is being monitored by the Data Collector. See "Starting the application server" on page 297.

The Data Collector on host B assumes the identity of the Data Collector on host A and is configured by the Managing Server with the runtime configuration of the Data Collector on host A. This does not affect monitoring in Tivoli Enterprise Portal.

## Installing Memory Dump Diagnostic for Java with IBM Support Assistant

Memory Dump Diagnostic for Java (MDD for Java) either analyzes a single heap dump or analyzes and compares two heap dumps and searches for evidence of a memory leak. In order to download MDD for Java, you will need to first install IBM Support Assistant (ISA). ISA provides extra help with diagnosing problems and provides extra tools and components for troubleshooting as well as providing a place to write problems (PMRs).

MDD for Java analyzes manual or scheduled heap dumps performed by ITCAM's Heap Dump Management feature.

ITCAM's Heap Dump Management feature enables you to schedule or immediately initiate the collection of an IBM Heap Dump for a particular application server. Then this dump must be downloaded and post-processed outside the Visualization Engine (Application Monitor) user interface using MDD for Java. (The other Memory Diagnosis tools provided by ITCAM, such as Memory Analysis, Heap Analysis and Memory Leak Diagnosis, provide analysis through the Visualization Engine (Application Monitor) user interface.)

MDD for Java only analyzes heap dumps from IBM JDKs. For non-IBM JDKs use the ITCAM Memory Leak Diagnosis feature.

Searching capabilities for ITCAM Agent for WebSphere Applications are not supported in ISA.

# Where to install IBM Support Assistant and Memory Dump Diagnostic for Java

The following section describes two common configurations:

• Install ISA and MDD for Java on a standalone server that is not running an application server. After the IBM heap dump has been collected on the application server, it must be transferred to the MDD for Java computer for post-processing.

This configuration is recommended for production environments where you do not want the post-processing of the dump to impact the performance of the application server.

• Install ISA and MDD for Java on each application server host computer, so that you can analyze the heap dump locally without having to transfer it.

This configuration might be suitable for a development or test environment where the overhead of analyzing the heap dump is not a concern.

The decision on where to install might also be influenced by the platforms supported by ISA.

# Downloading, installing, configuring, and launching IBM Support Assistant and Memory Dump Diagnostic

See the online helps in the Visualization Engine (Application Monitor) user interface for instructions on how to download, install, configure, and launch ISA, including the ISA plug-in for the Agent, and Memory Dump Diagnostic for Java. Go to Help > Welcome > Using IBM Support Assistant to diagnose problems.

**Note:** ISA can be installed on both the Data Collector and Managing Server computers, but only the ISA installed on the Managing Server computer can be invoked from the Visualization Engine (Application Monitor) user interface.

### Setting the Heap Dump scan interval

The Heap Dump Management function of ITCAM Agent for WebSphere Applications can create Heap Dumps of the monitored IBM WebSphere Application Server by user request. This function is available only with ITCAM for Application Diagnostics Managing Server.

Once in a defined time interval, ITCAM Agent for WebSphere Applications will scan the existing Heap Dumps, in order to inform the user of their existence and to delete heap dump files that are over 48 ours old.

By default, this interval is every 12 hours. To change the interval, set the am.mddmgr.poll.delay property in the toolkit custom properties file (see "The Toolkit properties file" on page 249) to the new interval in seconds.

#### Configuring a Data Collector for multiple network interfaces

If the application server host has multiple IP addressed at the time of Data Collector configuration, the Configuration tool will set the preferred IP address for communication with the Managing Server. If more than one IP address is added later, set the preferred IP address manually, as described in this section.

If theData Collector needs to expose a specific IP to the Managing Server, complete one of the following steps:

- 1. In the Data Collector custom properties file (see "The Data Collector properties file" on page 249), set the am.socket.exportip and am.socket.bindip properties to the IP address to be exposed.
- In the file DC\_home/runtime/appserver\_version.node\_name.server\_name/ dc.java.properties, set the appserver.rmi.host property to the IP address to be exposed.
- **3**. Make sure that the Managing server can access the required IP address of the Data Collector (You can verify this by doing a ping).
- 4. If the Data Collector is using Port Consolidator:
  - a. In the Data Collector custom properties file (see "The Data Collector properties file" on page 249), set the proxy.host property to the IP address to be exposed.
  - b. In the file DC\_home/itcamdc/etc/proxy.properties, set the am.socket.exportip and am.socket.bindip properties to the IP address to be exposed.
  - c. In the Port Consolidator start script (DC\_home/itcamdc/bin/ proxyserverctrl\_ws.bat or DC\_home/itcamdc/bin/proxyserverctrl\_ws.sh), set the property JAVA\_RMI\_SERVER\_HOSTNAME to the IP address to be exposed.

### Customizing RMI garbage collection interval

If the Data Collector communicates with ITCAM for Application Diagnostics Managing Server, it uses RMI over TCP/IP for this communication. One effect of using RMI is that garbage collection occurs every minute. If you don't want this to happen, you can specify the garbage collection interval explicitly to a preferred interval.

The Data Collector communicates with the Managing Server using TCP/IP sockets and RMI. One effect of using RMI is that garbage collection occurs every minute. If you don't want this to happen, you can specify the garbage collection interval explicitly to a preferred interval by specifying the parameters in the **Generic JVM arguments** field. These parameters must be implemented as a pair.

To do this, complete the following steps:

- 1. Log into the IBM WebSphere Application Server administrative console.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.

 In the Generic JVM arguments field, append the following parameters if such parameters don't exist, or update their values if they already exist.
 -Dsun.rmi.dgc.client.gcInterval=3600000
 -Dsun.rmi.dgc.server.gcInterval=3600000

**Note:** These values require a dash (-) in front of each parameter, and a single space between parameters. You must specify both parameters if you specify them at all. The value is in milliseconds; 3,600,000 represents one hour.

#### **Customizing CICS transaction correlation**

CICS is a transaction framework, primarily used to run mature applications. To communicate with CICS, Java applications can use the CICS Transaction Gateway (CTG).

If CICS translation correlation is enabled, the Data Collector callback code will add composite tracking data, called Global Publish Server (GPS) tokens, into the communications area (COMMAREA) used to carry transaction request data to CICS. This data can be used by ITCAM for Transactions, which instruments the CICS transaction framework. ITCAM for Transactions will correlate every CICS transaction with the corresponding CTG call using the GPS token. The user can then view a detailed breakdown of transaction response time in the ITCAM Visualization Engine.

However, the presence of the GPS token in COMMAREA may not always be desirable. If ITCAM for CICS Data Collector or ITCAM for CICS Client is not installed on the CICS server, the GPS token might reach the server application, which may (in some cases) not process it correctly. For this reason, transaction correlation is disabled by default.

You can enable GPS tokens for specific transactions based on CTG gateway address or protocol; by CICS system; by CICS program or by the CICS transaction ID. Enable correlation with CICS systems that have the ITCAM for CICS Data Collector installed, configured, and enabled. To do this, edit the file *DC\_home/*runtime/*app\_server\_version.node\_name.server\_name/*custom/ctg.filters . This file can contain any number of lines with the following syntax:

Type=E|I[,Gateway=<CTG URL>][,Server=<CICS Server>][,Program=<CICS Program>]
 [,Transid=<Mirror tran ID>]

Each line defines a filter, which disables or enables GPS tokens for some transactions.

The Type parameter is mandatory for each line. A value of "E" sets up an Exclude filter; transactions matching it will not have a GPS token inserted into the COMMAREA. "I" denotes an Include filter; any transactions matching an include filter will have a GPS token, overriding any Exclude filter applying to them.

All other parameters are optional, but at least one of them must be present on every line. To match a filter, a transaction must match all of the parameters set on the line:

- Gateway is any part of the CTG URL, including the protocol, host name and/or port
- Server is the host name of the CICS server (this may be different from the CTG host name)
- Program is the CICS program name (a field in a CICS transaction request)

• Transid is the CICS Mirror Transaction ID. Except Multi Regional Operation (MRO) CICS/CTG environments, this parameter is of little use as all CTG transactions will have the same Mirror Transaction ID

For example, to disable addition of GPS tokens to the COMMAREA of all transactions routed through the local protocol, add the following line to *DC\_home*/runtime/*app\_server\_version.node\_name.server\_name*/custom/ctg.filters: Type=E,Gateway=local://\*

To disable addition of GPS tokens to transactions for programs starting'CYN\$' to be run on the CICS3101 server, but enable them for transactions for the CYN\$ECI2 program on the same server, use the following lines:

Type=E,Program=CYN\$\*,Server=CICS3101 Type=I,Program=CYN\$ECI2,Server=CICS3101

The default configuration is to disable all correlation through the following line: Type=E,Gateway=\*

### Modifying the garbage collection log path

The Data Collector configuration set the path for the garbage collection log file (itcam\_dc\_gclog.log or native\_stderr.log) to *AppServer\_home*/profiles/ *profile\_name*/logs/*server\_instance\_name*. For example, C:\Program~1\IBM\ WebSphere\AppServer\profiles\AppSrv01\logs\server1. For version 1.3 JDKs, you cannot modify this. For other JDKs, if you want to change the location or name of this log file, perform the following procedure:

 In the DC\_home/runtime/app\_server\_version.node\_name.server\_name/ kwjdc.properties file, make the following modification:

Change the following parameter to point to the new garbage collection log file location:

TEMAGCCollector.gclog.path=gc\_logfile\_path\_and\_name

Attention: Do not use variables or templates in this value.

You can also optionally limit the size of the Garbage Collector logs. To do this you need to set the parameter to the following value:

TEMAGCCollector.gclog.path=gc\_logfile\_path\_and\_name, x, y

Where x and y are numbers. In this case, the logging will be performed to x files in rotation; information for y garbage collection cycles will be sent to one file before switching to the next file.

- 2. Log into the IBM WebSphere Application Server administrative console for the instance of the application server for the Data Collector installed on the RMI server.
- 3. Click **Server > Application Servers** and select the *server\_name*.
- 4. In the **Configuration** tab, navigate to **Server Infrastructure > Java and Process Management > Process Definition > Additional Properties: Java Virtual Machine**.
- 5. In the **Generic JVM arguments** field, change the following parameters to point to the new garbage collection log file location:

Table 28. JVM options for garbage collection logging

JDK version	Parameter	
IBM 1.4 and 1.5	<pre>-verbosegc -Xverbosegclog:\${SERVER_LOG_ROOT}/itcam_gc.log,5,3000</pre>	
Sun and HP 1.4 and 1.5	-Xloggc:gc_logfile_path_and_name -XX:+PrintGCTimeStamps	

Make sure the *gc\_logfile\_path\_and\_name* matches the value you specified in Step 1 on page 275.

- 6. Click **Apply**.
- 7. In the Messages dialog box, click Save.
- 8. In the Save to Master Configuration dialog box, complete the following steps:
  - If you are under a Network Deployment environment, be sure the check box **Synchronize changes with Nodes** is selected and then click **Save**.
  - If you are not under a Network Deployment environment, click **Save**.
- **9**. Restart the instance of the application server that is being monitored by the Data Collector. See "Restarting the application server" on page 295.

# Suppressing verbose garbage collection output in Data Collectors with a Sun JDK

For Sun JDKs, the Data Collector configuration enables verbose garbage collection output using the -Xloggc generic JVM argument. By default, the -Xloggc causes the JVM to generate class loading and unloading events to the native standard output stream. The process might fill the log files and consume excessive disk space.

To suppress class loading and unloading events, add the -XX:-TraceClassUnloading -XX:-TraceClassLoading options to the JVM arguments of the application server. Perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console for the instance of the application server.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. In the **Generic JVM arguments** field, add the following string of text: -XX:-TraceClassUnloading -XX:-TraceClassLoading
- 5. Click Apply.
- 6. In the Messages dialog box, click Save.
- 7. In the Save to Master Configuration dialog box, complete the following steps:
  - If you are under a Network Deployment environment, be sure the check box Synchronize changes with Nodes is selected and then click Save.
  - If you are not under a Network Deployment environment, click Save.
- **8**. Restart the instance of the application server that is being monitored by the Data Collector. See "Restarting the application server" on page 295.

#### What to do when deleting an application server profile

If you do not unconfigure the Data Collector before you delete an application server profile, Data Collector installation log and runtime data remains in the system, and running the WebSphere update command will fail (typically with a JACL failed error message).

Unconfigure the Data Collector for all monitored application server instances in a profile before deleting it.

### Integrating the Data Collector with ITCAM for Transactions

Transaction Tracking Application Programming Interface (TTAPI) enables the integration of ITCAM Agent for WebSphere Applications and ITCAM for Transactions. ITCAM for Application Diagnostics Managing Server is required for this.

The Data Collector can generate TTAPI events for the following requests:

- All composite requests that generate events to Global Publishing Server (GPS), including:
  - RMI/IIOP
  - Web Services
  - MQI
  - CICS
  - IMS
- Top level EJB requests (including Message-Driven Beans)
- Top level Servlet and JSP requests
- Custom edge requests
- JDBC nested requests
- JNDI nested requests

#### Enabling and disabling TTAPI on the Data Collector

Enable TTAPI when configuring or reconfiguring the Data Collector for an application server instance.

To enable reporting failed JDBC nested requests under a separate name from the successful ones, set the following property in the toolkit custom properties file (see "The Toolkit properties file" on page 249):

com.ibm.tivoli.itcam.dc.ttapi.jdbc.status.enabled=true

To disable Data Collector and TTAPI integration, set the following property in the toolkit custom properties file (see "The Toolkit properties file" on page 249): com.ibm.tivoli.itcam.dc.ttapi.enable=false

To disable integration of the Data Collector with ITCAM for Transactions Web Response Time (T5) agent, set the following property in the toolkit custom properties file (see "The Toolkit properties file" on page 249): com.ibm.tivoli.itcam.dc.ttapi.wrm.servlet.enabled=false

To enable Optim<sup>™</sup> Performance Manager integration, set the following property in the toolkit custom properties file (see "The Toolkit properties file" on page 249 file: com.ibm.tivoli.itcam.dc.ttapi.jdbc.opm.enabled=true

If any monitored J2EE application changes the JDBC connection client attributes during an active session, also set the following property: com.ibm.tivoli.itcam.dc.ttapi.jdbc.opm.clientinfo.reset=true

If exceptions (failed requests) for JNDI and JDBC nested requests happen within a reporting period, they are reported via TTAPI, and the status of the transaction is set to Fail. The user is able to inspect individual exceptions. To limit the amount of

JDBC and JNDI exceptions displayed for a top level transaction, set the following property in the toolkit custom properties file (see "The Toolkit properties file" on page 249:

com.ibm.tivoli.itcam.dc.ttapi.maxExceptions=number

To disable collecting JNDI information, set the following property in the toolkit custom properties file (see "The Toolkit properties file" on page 249): com.ibm.tivoli.itcam.dc.ttapi.jndi.enabled=false

### Tracing the integration of TTAPI with the Data Collector

You can trace the Transaction Tracking Application Programming Interface (TTAPI) and the Data Collector (DC) integration and put all the tracing information in a log file. To do that you need to modify the DC\_home/runtime/ app\_server\_version.node\_name.server\_name/cynlogging.properties file. Follow this procedure to enable the integration tracing:

- Open the DC\_home/runtime/app\_server\_version.node\_name.server\_name/ cynlogging.properties file for editing.
- 2. Add the following lines to the cynlogging.properties file:

```
# ttapi tracing
CYN.trc.shared.datacollector.ttapi.TTAPIUtil.level=DEBUG_MAX
CYN.trc.shared.datacollector.ttapi.TTAPIUtil.logging=true
```

3. Save the cynlogging.properties file and exit editing mode.

After you have enabled the integration tracing the tracing information is saved in a log file. The log file, by default, is located in the *DC\_home*/logs/CYN/logs directory.

The information contained in the log will help IBM support staff troubleshoot any potential problems with the TTAPI integration with the DC.

#### Overriding the Data Collector autoconfiguration

By default, if the Data Collector communicates with ITCAM for Application Diagnostics Managing Server, it will be automatically configured by the Managing Server with the default configuration profile at the time of first connection. You may disable automatic configuration or select a different profile. These settings only take effect if you perform them before the Data Collector connects to the Managing Server for the first time.

To disable automatic configuration of the Data Collector in the Managing Server, set the following property in the Data Collector custom properties file (see "The Data Collector properties file" on page 249): dc.autoconfigure=false

To change the profile name for automatic configuration of the Data Collector in the Managing Server, set the following property in the Data Collector custom properties file (see "The Data Collector properties file" on page 249): dc.autoconfigure.configname=config name

**Note:** If the Data Collector has already been configured by the Managing Servers, changing these settings will not have any effect.

To configure or unconfigure a Data Collector from the Managing Server, or to change the Data Collector configuration profile, use the Visualization Engine. From the top navigation, select Administration > Server Management > Data Collector

**Configuration**. For more information on Data Collector configuration by the Managing Server, see the Visualization Engine online help.

### Properties for communication with a Deployment Manager

The following properties define Data Collector communication with the Deployment Manager in a Network Deployment or Extended Deployment. They are normally set by the configuration utility.

The properties are in the Data Collector properties file (see "The Data Collector properties file" on page 249).

#### deploymentmgr.rmi.port

Defines the port for RMI communication to the Deployment Manager.

Example:

deploymentmgr.rmi.port=Deployment\_Manager\_RMI\_(bootstrap)\_port

#### deploymentmgr.rmi.host

Defines the host name or IP address for RMI communication to the Deployment Manager.

Example:

deploymentmgr.rmi.host=dmgr.domain.com

Part 7. Appendixes

## Appendix A. Setting up security

Setting up optional security for ITCAM for Application Diagnostics is described in this chapter.

For information on optional security for ITCAM for z/OS refer to the *IBM Tivoli Composite Application Manager: Agent for WebSphere Applications Installation and Configuration Guide for z/OS* 

Because security for ITCAM for Application Diagnostics often involves integration of the various components, this chapter contains information pertaining to both Managing Servers and Data Collectors on distributed platforms.

Perform the procedures in each of the following sections, if they apply.

#### **Node Authentication**

Node Authentication is the technique used to ensure that the managing server and data collectors communicate with each other in a secure manner. In Node Authentication related configuration, the Kernel, Data Collectors or Port Consolidator operate in secure mode either individually or in combination. The configuration changes are common for all the modes except that a particular component can be made to operate in a different mode by changing the property security.enabled on that particular component. You can use the following combinations:

- Managing server in secure mode and the data collector in non secure mode.
- Data collector in secure mode and the managing server in non secure mode.
- Managing server and data collector in secure or non secure mode.

#### Script to run if your SSL certificates have expired

All SSL certificates have an expiration time. For some certificates, the expiration time is 4 years, after which the product will not function if you have enabled Node Authentication and SSL. If this is the case, to increase the expiration time, perform the procedure at "Script to run if your SSL certificates have expired" on page 290.

#### Node Authentication on the Managing Server

The following procedures are Node Authentication related configuration that occurs on the Managing Server component.

#### Kernel-related changes

In the managing server in the \$MSHOME/bin directory there is setenv.sh file that is shared by all managing server components. All changes made to the setenv.sh file apply to all managing server components. All the managing server components initialize their respective security modules based on the properties in this setenv.sh file. The installer configures all managing server components with security enabled configuration by default with the exception of kernel-related changes which are enabled by changing the .kl1 and .kl2 property files on the managing server.

In the Kernel properties file (*MS\_home*/etc/kl1.properties) complete the following steps:

1. To enable a Kernel to operate in secure mode, set the following property:

security.enabled=true

 If you have a multiple Network Interface Card (NIC) environment or are upgrading the Managing Server from version 6.0 to version 7.1.0.2, in the Kernel properties file (*MS\_home*/etc/kl1.properties), set codebase.security.enabled=false.

If you have more than one instance of the Kernel, set codebase.security.enabled=false in kl2.properties as well.

**3**. Restart the Managing Server. See *IBM Tivoli Composite Application Manager for Application Diagnostics Managing Server Installation Guide.* 

#### Data Collector custom properties file changes

The following procedure is Node Authentication related configuration that occurs by modifying the datacollector\_custom.properties file.

#### Enabling the Data Collector to operate in secure mode

In the Data Collector custom properties file (*DC\_home*/runtime/ *app\_server\_version.node\_name.server\_name*/custom/datacollector\_custom.properties) complete the following steps:

- 1. Set security.enabled=true
- 2. Restart the application server.

## Node Authentication related properties in the Port Consolidator

The following procedure is Node Authentication related configuration that occurs by modifying the proxy.properties file.

In the Port Consolidator properties file (*DC\_home*/itcamdc/etc/proxy.properties) complete the following steps.

- To enable the Port Consolidator to operate in secure mode: security.enabled=true
- 2. Restart the application server. See "Restarting the application server" on page 295.

See Appendix F, "Port Consolidator reference and configuration," on page 313 for instructions on configuring the Data Collector to use the Port Consolidator.

#### Keystore management and populating certificates

You do not have to use the following commands unless you want to create unique certificates with a new storepass and keypass. You can run keystore management on the managing server and the data collector. These commands will populate a new store with those certificates.

**For populating all new keystores** : there are 3 stores used by ITCAM for Application Diagnostics: CyaneaMgmtStore to run on the managing server, CyaneaDCStore to run on the data collectors, and CyaneaProxyStore to run on the data collector when you want to enable the data collector port consolidator.

**CyaneaMgmtStore contains:** mgmttomgmt.cer (cn=cyaneamgmt)dctomgmt.cer (cn=cyaneadc)proxytomgmt.cer (cn=cyaneaproxy)

**CyaneaDCStore contains:** proxytodc.cer (cn=cyaneaproxy) mgmttodc.cer (cyaneamgmt)

**CyaneaProxyStore contains:** mgmttoproxy.cer (cn=cyaneamgmt) dctoproxy.cer (cn=cyaneadc)

To run the keytool commands, you must be in the java/bin directory or have keytool in your PATH. This is the command with the necessary parameters:

keytool -genkey -alias *alias\_name* -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass *keypass* -keystore ./*storename* -storepass *storepass* -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

Use the following details to create all the necessary stores and certificates:

**Note:** Replace "oakland1" with your custom keypass and "oakland2" with your custom storepass. Replace "CyaneaMgmtStore", "CyaneaDCStore", and "CyaneaProxyStore" with your custom store names.

- keytool -genkey -alias mgmttomgmt -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaMgmtStore -storepass oakland2 -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"
- keytool -genkey -alias dctomgmt -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaMgmtStore -storepass oakland2 -dname "cn=cyaneadc, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"
- keytool -genkey -alias proxytomgmt -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaMgmtStore -storepass oakland2 -dname "cn=cyaneaproxy, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"
- keytool -genkey -alias proxytodc -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaDCStore -storepass oakland2 -dname "cn=cyaneaproxy, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"
- keytool -genkey -alias mgmttodc -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaDCStore -storepass oakland2 -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"
- keytool -genkey -alias mgmttoproxy -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaProxyStore -storepass oakland2 -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias dctoproxy -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 2000 -keypass oakland1 -keystore ./CyaneaProxyStore -storepass oakland2 -dname "cn=cyaneadc, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

#### **Extracting Certificates:**

When you have created the three 3 Stores, extract the certificates by completing the following steps:

1. Extract all certificates from CyaneaMgmtStore by running the following commands:

keytool -export -alias mgmttomgmt -keypass oakland1 -keystore ./CyaneaMgmtStore -storepass oakland2 -file mgmttomgmt.cer

- keytool -export -alias dctomgmt -keypass oakland1 -keystore ./CyaneaMgmtStore -storepass oakland2 -file dctomgmt.cer
- keytool -export -alias proxytomgmt -keypass oakland1 -keystore ./CyaneaMgmtStore -storepass oakland2 -file proxytomgmt.cer
- **2**. Extract all certificates from CyaneaDCStore by running the following commands:

keytool -export -alias proxytodc -keypass oakland1 -keystore ./CyaneaDCStore -storepass oakland2 -file proxytodc.cer keytool -export -alias mgmttodc -keypass oakland1 -keystore ./CyaneaDCStore -storepass oakland2 -file mgmttodc.cer

**3.** Extract all certificates from CyaneaProxyStore by running the following commands:

```
keytool -export -alias mgmttoproxy -keypass oakland1
  -keystore ./CyaneaProxyStore -storepass oakland2 -file mgmttoproxy.cer
keytool -export -alias dctoproxy -keypass oakland1
  -keystore ./CyaneaProxyStore -storepass oakland2 -file dctoproxy.cer
```

When you have extracted your files, copy the following certificates and Stores to the following locations:

MS\_home/etc:CyaneaMgmtStore mgmttoproxy.cer mgmttomgmt.cer mgmttodc.cer

*DC\_home*/itcamdc/etc:CyaneaDCStore CyaneaProxyStore proxytomgmt.cerproxytodc.cerdctoproxy.cer dctomgmt.cer

#### Configuring components to use new keystores and certificates

Configure components to use new keystores and certificates:

- Modify MS\_home/bin/setenv.sh. At the end of the script you will need to modify the following lines with the new keystore name, storepass, and keypass: KEYSTR\_LOC=MS\_home/etc/IBMMSStore KEYSTR\_PASS=oakland2 KEYSTR\_KEYPASS=oakland1
- 2. Modify the Visualization Engine (Application Monitor) user interface with the new keystore name, storepass and keypass. Perform the following procedure:
  - a. Start the Managing Server.
  - b. Log into the IBM WebSphere Application Server administrative console.
  - c. Click **Server > Application Servers** and select the *server\_name*.
  - d. In the **Configuration** tab, navigate to **Server Infrastructure: Java and Process Management > Process Definition > Additional Properties: Java Virtual Machine > Additional Properties: Custom Properties.**
  - e. For the following name and value pairs, click **New**, enter the Name and Value, and click **Apply**:
    - Set the path of the certificate to use when security is enabled for the Visualization Engine (Application Monitor) user interface: certificate.path=MS home/etc/mgmttomgmt.cer
    - 2) Set the keystore location of the Managing Server: keystore.location=MS\_home/etc/CyaneaMgmtStore
    - Set the keystore password of Managing Server: keystore.storepass=oakland2
    - Set the keystore key password of Managing Server: keystore.keypass=oakland1
    - Set the user ID passed to the other end for authentication: nodeauth.userid=cyaneamgmt
  - f. Restart the application server.
- **3.** Modify *DC\_home*/runtime/*app\_server\_version.node\_name.server\_name*/custom/ datacollector\_custom.properties file with the new storename, storepass and keypass.
  - a. Stop the instance of the application server that is being monitored by the Data Collector.

- b. Go to DC\_home/runtime/app\_server\_version.node\_name.server\_name/ custom/ datacollector\_custom.properties.
- c. Set the following property definitions:

**Note:** All the following properties are set during the installation or at configuration time. By default you do not need to do anything. You only need to change the following properties if you have changed items that the following properties are referring to. All the keywords in angle (< >) brackets need to be replaced by the appropriate value.

- The path of the certificate to use when communicating with the data collector. This is only needed when the data collector is operating in secure mode. The delimiter must be a semicolon on all platforms certificate.path=<AM\_HOME>/etc/dctomgmt.cer;<AM\_HOME>/etc/dctoproxy.cer.
- The keystore location of the data collector keystore.location=@{AM\_HOME}/etc/CyaneaDCStore.
- The keystore password of data collector server keystore.storepass=oakland94612.
- The keystore key password of data collector server keystore.keypass=oakland94612.
- d. Start the instance of the application server that is monitored by the data collector for the property changes to take effect.
- 4. Restart the Managing Server to implement the changes made to the Managing Server and Data Collector. See *IBM Tivoli Composite Application Manager for Application Diagnostics Managing Server Installation Guide*.

#### Secure Socket Layer communications

On distributed platforms, ITCAM for Application Diagnostics uses the SSL security protocol for integrity and confidentiality. You have the option of configuring all monitoring components to utilize SSL for communications. The following steps describe a sample HTTP-based SSL transaction using server-side certificates:

- 1. The client requests a secure session with the server.
- **2**. The server provides a certificate, its public key, and a list of its ciphers to the client.
- **3**. The client uses the certificate to authenticate the server (verify that the server is who it claims to be).
- 4. The client picks the strongest common cipher and uses the server's public key to encrypt a newly-generated session key.
- 5. The server decrypts the session key with its private key.
- 6. From this point forward, the client and server use the session key to encrypt all messages.

The monitoring software uses the Java Secure Sockets Extensions (JSSE) API to create SSL sockets in Java applications.

**Note:** If you performed an embedded installation of the IBM WebSphere Application Server with the Managing Server, use the IBM WebSphere Application Server default key. For more information on IBM WebSphere Application Server default keys, refer to the IBM WebSphere Application Server documentation.

This section describes how to customize the default settings for SSL authentication in ITCAM for Application Diagnostics.

### Password encryption and Kernel property file encryption

The amcrypto.sh script comes with the Managing Server and is present in *MS\_home*/bin to encrypt the passwords related to Node Authentication and SSL.

#### **Password encryption**

To encrypt a password, complete the following steps:

1. Enter:

amcrypto.sh -encrypt password

The password is written to stdout.

- 2. Copy this encrypted password and place it in the appropriate config files. Currently password encryption is supported only for the following property values on both the Managing Server and Data Collectors:
  - KEYSTR\_PASS and KEYSTR\_KEYPASS in MS\_home/bin/setenv.sh
  - JDBC\_PASSWORD in *MS\_home/bin/setenv.sh.* See *ITCAM Managing Server Installation and Customization Guide* for full instructions for changing the Java Database Connectivity (JDBC) user ID and password for the database Schema user.
  - keystore.storepass, keystore.keypass using the same method mentioned in the Step 2 on page 286.
  - keystore.storepass and keystore.keypass in DC\_home/runtime/ app\_server\_version.node\_name.server\_name/custom/ datacollector\_custom.properties file.
- 3. Restart the Managing Server to activate the password encryption changes:
  - a. If it is not already stopped, stop the Managing Server.
  - b. Start the Managing Server.
- 4. Restart the VE application server.

#### **Properties file encryption**

Complete the following steps:

1. To encrypt a properties file, use:

amcrypto.sh -encyptPropertyFile file

The *file* is kl1.properties or kl2.properties in *MS\_home*/etc. This command encrypts the given input file and stores it in a file with different name. The user can back up the existing properties file and have it replaced by the encrypted file for more security.

2. To decrypt a properties file, use:

amcrypto.sh -decryptPropertyFile file

The *file* is kl1.properties or kl2.properties in *MS\_home*/etc. This command decrypts the given file and writes the decrypted file to another file with a different name.

- 3. Restart the Managing Server to activate the changes:
  - a. If it is not already stopped, stop the Managing Server.
  - b. Start the Managing Server.

### Enabling Secure Socket Layer at the Data Collector level

To enable SSL, enable Node Authentication first (See "Node Authentication" on page 283). SSL works only with Node Authentication enabled.

Configuration with default options involves setting one property to true to operate the Data Collector in SSL mode:

 In the DC\_home/runtime/app\_server\_version.node\_name.server\_name/custom/ datacollector\_custom.properties file, set the following property to true by removing the comment symbol (#) in front of the property definition (by default, this property is commented out).

comm.use.ssl.dc=true

2. Restart the application server.

**Note:** On the managing server only the Kernel-related changes need to be enabled other managing server components are enabled automatically.

#### Verifying secure communications

To verify SSL is properly configured, look for the message labeled CYND4051I in one of the following files:

Table 29. Location of the CYND40511 message

Windows	C:\Program Files\IBM\tivoli\common\CYN\logs\ <i>node_name.server_name\ java_msg_log_file</i> . For example: C:\Program Files\IBM\tivoli\common\CYN\logs\IBMNode01.server1\msg-dc- Ext.log	
UNIX and Linux	<pre>/var/ibm/tivoli/common/CYN/logs/node_name.server_name/ java_msg_log_file. For example: /var/ibm/tivoli/common/CYN/logs/IBMNode01.server1/msg-dc-Ext.log</pre>	
z/OS	[ITCAM_CONFIG]/runtime/wasXX.node.server/logs/CYN/logs	
IBM i	<pre>/QIBM/UserData/tivoli/common/CYN/logs/node_name.server_name/ java_msg_log_file. For example: /QIBM/UserData/tivoli/common/CYN/logs/IBMNode01.server1/msg-dc- Ext.log</pre>	

That message includes the text Join Proxy Server and Kernel successfully.

Only the CommandAgent port uses SSL. Other ports opened by the Data Collector (the ProbeController port and the Data Collector - Publish Server port do not use SSL. Therefore, when SSL is enabled, only the data on the channels connected to the CommandAgent port is encrypted.

All the data processed on the CommandAgent channel is encrypted when SSL is enabled. The data can be classified as follows:

Table 30. Classification of the data processed on the CommandAgent channel

Classification	Data	
Command and control data	Configuring and unconfiguring the Data Collector	
User actions related to threads	<ul><li>Starting and stopping JVM threads</li><li>Changing thread priorities</li></ul>	
	<ul> <li>Getting thread priorities and thread status</li> </ul>	
	• Requesting drill down information to see cookies, etc	
	Generating thread dumps	
	Getting thread stack traces	

Table 30.	Classification	of the da	ta processed	on the	CommandAgent	channel	(continued)
					0		· · · · · · · · · · · · · · · · · · ·

Classification	Data	
System information	<ul><li>information</li><li>Operating system platform information</li><li>JVM information</li></ul>	
Application information	<ul> <li>All the applications installed on the monitored</li> <li>Application binaries and location information</li> <li>Thread pool information related to JMS, JCA, JTA, Servlet, EJB, etc</li> <li>Data source information</li> </ul>	
Performance data	All Performance Monitoring Infrastructure data	
Transport data	<ul><li>ORB data</li><li>SOAP ports</li></ul>	
Memory Information	<ul><li>Obtaining JVM Heap Snapshot data</li><li>Performing memory leak analysis</li><li>Performing heap dump</li></ul>	

### **Privacy filtering**

The following procedures describe how to enable and verify privacy filtering.

## **Enabling privacy filtering**

Privacy filtering is used to filter out SQL, cookie, and HTTP request query strings and other private data, for example drivers license numbers. When this property is set to true, this data is not collected by the Data Collector.

- 1. Stop the instance of application server that is being monitored by the Data Collector.
- 2. Go to *DC\_home*/runtime/*app\_server\_version.node\_name.server\_name*/custom/ datacollector\_custom.properties.
- 3. Set the following property definition:

secure.filter.on=true

4. Start the instance of application server that is being monitored by the Data Collector.

#### Verifying privacy filtering

The following statement is printed out to the Data Collector log when privacy filtering is properly configured:

Privacy Filter is On. Http Request Query String, SQL String and Http Cookie data is not trasmitted.

The log file is trace-dc.log.

### Script to run if your SSL certificates have expired

All SSL certificates have an expiration time. For some certificates, the expiration time is 4 years, after which the product will not function if you have enabled Node Authentication and SSL. If this is the case, to increase the expiration time, perform the following procedure:

1. Open the script located at *MS\_home*/bin/security\_cert.sh with a text editor. This is the content of the script:

#!/bin/sh # (C) Copyright IBM Corp. 2005 All Rights Reserved. # US Government Users Restricted Rights - Use, duplication or # disclosure restricted by GSA ADP Schedule Contract with IBM Corp. # Note: This script requires \$JDK HOME to be defined and it requires # JDK HOME/bin/keytool to be present. This keytool is available in FULL JDK # versions and may not be available in JRE versions of the install **#** PLEASE DEFINE JDK HOME JDK HOME=/opt/IBM/WebSphere/AppServer6/java PATH=\${JDK HOME}/bin:\$PATH # This script generates ALL the certificates and certificate stores required for # ITCAMfWAS Product (DC/MS/Port Consolidator). Currently it populates # certificates with validity of 7000 days. If you feel its too high replace # validity period to a lower number according to your needs. Please Note: once # limit is reached, Product will stop working when NodeAuthentication/SSL is ON # Its your responsibility to re-generate the certificates and stores.

# Please replace ALL the certificates at DC, MS and PortCosolidator level.
# Partial replacement will NOT work

keytool -genkey -alias mgmttomgmt -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass cyanea94612 -keystore ./CyaneaMgmtStore -storepass cyanea94612 -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias dctomgmt -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass cyanea94612 -keystore ./CyaneaMgmtStore -storepass cyanea94612 -dname "cn=cyaneadc, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias proxytomgmt -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass cyanea94612 -keystore ./CyaneaMgmtStore -storepass cyanea94612 -dname "cn=cyaneaproxy, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias proxytodc -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass oakland94612 -keystore ./CyaneaDCStore -storepass oakland94612 -dname "cn=cyaneaproxy, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias mgmttodc -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass oakland94612 -keystore ./CyaneaDCStore -storepass oakland94612 -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias mgmttoproxy -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass oakland94612 -keystore ./CyaneaProxyStore -storepass oakland94612 -dname "cn=cyaneamgmt, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -genkey -alias dctoproxy -keyalg RSA -keysize 1024 -sigalg MD5withRSA -validity 7000 -keypass oakland94612 -keystore ./CyaneaProxyStore -storepass oakland94612 -dname "cn=cyaneadc, OU=CyaneaComp, O=Cyanea, L=Oakland, ST=CA, C=US"

keytool -export -alias mgmttomgmt -keypass cyanea94612 -keystore ./CyaneaMgmtStore -storepass cyanea94612 -file mgmttomgmt.cer

keytool -export -alias dctomgmt -keypass cyanea94612 -keystore ./CyaneaMgmtStore -storepass cyanea94612 -file dctomgmt.cer

keytool -export -alias proxytomgmt -keypass cyanea94612 -keystore ./CyaneaMgmtStore -storepass cyanea94612 -file proxytomgmt.cer

keytool -export -alias proxytodc -keypass oakland94612 -keystore ./CyaneaDCStore -storepass oakland94612 -file proxytodc.cer

<pre>keytool -export -alias mgmttodc -keypass oakland94612 -keystore ./CyaneaDCStore -storepass oakland94612 -file mgmttodc.cer</pre>
<pre>keytool -export -alias mgmttoproxy -keypass oakland94612 -keystore ./CyaneaProxyStore -storepass oakland94612 -file mgmttoproxy.cer</pre>
keytool -export -alias dctoproxy -keypass oakland94612 -keystore ./CyaneaProxyStore -storepass oakland94612 -file dctoproxy.cer
cp ./CyaneaMgmtStore ./CyaneaMgmtStore_Comm cp ./CyaneaDCStore ./CyaneaDCStore_Comm cp ./CyaneaProxyStore ./CyaneaProxyStore_Comm
<pre>keytool -keystore ./CyaneaMgmtStore_Comm -storepass cyanea94612 -import -alias mgmttodc -file ./mgmttodc.cer</pre>
keytool -keystore ./CyaneaMgmtStore_Comm -storepass cyanea94612 -import -alias mgmttoproxy -file ./mgmttoproxy.cer
keytool -keystore ./CyaneaDCStore_Comm -storepass oakland94612 -import -alias dctomgmt -file ./dctomgmt.cer
<pre>keytool -keystore ./CyaneaDCStore_Comm -storepass oakland94612 -import -alias dctoproxy    -file ./dctoproxy.cer</pre>
keytool -keystore ./CyaneaProxyStore_Comm -storepass oakland94612 -import -alias proxytodc -file ./proxytodc.cer
<pre>keytool -keystore ./CyaneaProxyStore_Comm -storepass oakland94612 -import -alias proxytomgmt    -file ./proxytomgmt.cer</pre>
2. Specify the path for the location of the Java home directory for the JDK_HOME parameter. For example,
JDK HOME=D:\IBM\AppServer\java

- 3. If the increase in expiration time to 20 years (7000 days) is too much, modify the script. Change the value of -validity 7000 to a lower number of days, in all instances it occurs in the script. For example, change all instances of -validity 7000 to -validity 3500.
- 4. Save the changes and run the script.

#### Settings for the Data Collector if Java 2 security is enabled

By default, Data Collector configuration enables Java 2 security on the application server, and sets a permissive policy. This policy ensures that the Data Collector can run properly, and provides no other security protection. If you need a more restrictive policy, perform the following procedure to ensure that the policy becomes active and the Data Collector can still work properly.

The Data Collector sets the Java security policy file location for all monitored application server instances (java.security.policy system property) to *DC\_home*/itcamdc/etc/datacollector.policy. You must edit this file in the following way:

- Remove all existing content.
- Copy the sample security policy for the Data Collector from the file *DC\_home/*itcamdc/etc/datacollector.security.policy.
- If ITCAM for Transactions is installed on the server, add a grant statement for the ITCAM for Transactions code base to the security policy file. Follow the model for the grant statements provided in the sample

datacollector.security.policy file, but use the ITCAM for Transactions installation root directory in the codeBase statement.

• Add your required security policy settings.

Save the file, and create a backup copy.

Attention: Each time you configure or reconfigure the Data Collector for an application server instance, the file *DC\_home/itcamdc/etc/datacollector.policy* might be overwritten. To ensure that your security policy remains active, restore this file from the backup copy after configuring or reconfiguring the Data Collector for any application server instance.

# Appendix B. Starting and stopping the monitoring environment

This chapter contains procedures for starting and stopping ITCAM for Application Diagnostics's various components, databases, and application servers.

### Disabling and re-enabling a Data Collector

If you need to disable a Data Collector without unconfiguring or uninstalling it, perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. Navigate to Process Definition > Java Virtual Machine > Custom Properties.
- 4. Find a property with the name ITCAM\_DC\_ENABLE. If this property is not present, add it.
- 5. Set the value of this property to false.
- 6. Click OK or Apply. Then click Save.
- 7. Restart the application server (see "Restarting the application server")

To re-enable a Data Collector that was disabled in this way, perform the following procedure:

- 1. Log into the IBM WebSphere Application Server administrative console.
- 2. Click **Server > Application Servers** and select the *server\_name*.
- 3. Navigate to Process Definition > Java Virtual Machine > Custom Properties.
- 4. Find the property with the name ITCAM\_DC\_ENABLE.
- 5. Set the value of this property to true.
- 6. Click OK or Apply. Then click Save.
- 7. Restart the application server (see "Restarting the application server")

#### Restarting the application server

There are separate procedures for restarting the application server in Network Deployment and non-Network Deployment environments.

## Restarting the application server in a non-Network Deployment environment

To restart the application server, complete the following steps:

Table 31. Restarting the application server

Windows	Complete one of the following steps:			
	• (recommended) From the Windows Start menu:			
	<ol> <li>From the Windows Start menu, click (All) Programs &gt; IBM WebSphere &gt; application_server_and_version&gt; Profiles &gt; profile_name &gt; First steps.</li> </ol>			
	2. Click Stop the server.			
	Wait for the First steps output window to display a message similar to the following message:			
	Server server_name stop completed			
	3. Click Start the server.			
	The First steps output window should display a message similar to the following message:			
	Server <i>server_name</i> open for e-business			
	• From a command line:			
	cd <i>AppServer_home</i> \profiles\ <i>profile_name</i> \bin stopServer <i>server_name</i> [options] startServer <i>server_name</i>			
Linux or UNIX systems	<pre>cd AppServer_home/profiles/profile_name/bin ./stopServer server_name [options] ./startServer server_name</pre>			

The *server\_name* is the name of the configuration directory of the server you want to restart. The default is server1.

The *profile\_name* specifies the profile name. The default is default.

If WebSphere Global Security is enabled, add the following options to every command:

- The -username *name* or -user *name* option specifies the user name for authentication if security is enabled in the server.
- The -password *password* option specifies the password for authentication if security is enabled in the server.

**Attention:** If you are running in a secure environment but have not provided a user ID and password, you will receive an error message.

# Restarting the application server in a Network Deployment environment

Complete the following steps to restart the application server:

- 1. Change to the AppServer\_home/bin directory.
- 2. Stop all servers on the node, and the node itself. Run the stopNode -stopservers command
- 3. Stop the Deployment Manager process. Run the stopManager command.
- 4. Start the Deployment Manager process. Run the startManager command.

- 5. Start the node. Run the startNode command.
- 6. For each application server on the node, start the application server using the procedure in "Starting the application server in a non-Network Deployment environment."

On Linux or UNIX systems, add ./ before every command to run it.

If WebSphere Global Security is enabled, add the following options to every command:

- The -username *name* or -user *name* option specifies the user name for authentication if security is enabled in the server.
- The -password *password* option specifies the password for authentication if security is enabled in the server.

**Attention:** If you are running in a secure environment but have not provided a user ID and password, you will receive an error message.

#### Starting the application server

There are separate procedures for starting the application server in Network Deployment and non-Network Deployment environments.

# Starting the application server in a non-Network Deployment environment

Complete the following steps to start the application server:

Table 32. Starting the application server.

Windows	Complete one of the following steps:	
	(recommended) From the Windows Start menu:	
	<ol> <li>From the Windows Start menu, click (All) Programs &gt; IBM WebSphere &gt; application_server_and_version&gt; Profiles &gt; profile_name &gt; First steps.</li> </ol>	
	2. Click Start the server.	
	The First steps output window should display a message similar to the following message:	
	Server server_name open for e-business	
	• From a command line:	
	cd AppServer_home\profiles\profile_name\bin startServer server_name	
Linux or UNIX systems	cd AppServer_home/profiles/profile_name/bin ./startServer server_name	

The *server\_name* is the name of the configuration directory of the server you want to start. The default is server1.

The *profile\_name* specifies the profile name for version 6 application servers. The default is default.

If WebSphere Global Security is enabled, add the following options to every command:

- The -username *name* or -user *name* option specifies the user name for authentication if security is enabled in the server.
- The -password *password* option specifies the password for authentication if security is enabled in the server.

**Attention:** If you are running in a secure environment but have not provided a user ID and password, you will receive an error message.

# Starting the application server in a Network Deployment environment

Complete the following steps to start the application server:

- 1. Change to the *AppServer\_home*/bin directory.
- 2. Start the Deployment Manager process. Run the startManager command.
- 3. Start the node. Run the startNode command.
- 4. For each application server on the node, start the application server using the procedure in "Starting the application server in a non-Network Deployment environment" on page 297.

On Linux or UNIX systems, add ./ before every command to run it.

If WebSphere Global Security is enabled, add the following options to every command:

- The -username *name* or -user *name* option specifies the user name for authentication if security is enabled in the server.
- The -password *password* option specifies the password for authentication if security is enabled in the server.

**Attention:** If you are running in a secure environment but have not provided a user ID and password, you will receive an error message.

### Stopping the application server

There are separate procedures for stopping the application server in Network Deployment and non-Network Deployment environments.

# Stopping the application server in a non-Network Deployment environment

Complete the following steps to stop the application server:

Table 33. Stopping the application server.

Windows	Complete one of the following steps:			
	(recommended) From the Windows Start menu:			
	<ol> <li>From the Windows Start menu, click (All) Programs &gt; IBM WebSphere &gt; application_server_and_version&gt; Profiles &gt; profile_name &gt; First steps.</li> </ol>			
	2. Click Stop the server.			
	Wait for the First steps output window to display a message similar to the following message:			
	Server server_name stop completed			
	• From a command line:			
	cd <i>AppServer_home</i> \profiles\ <i>profile_name</i> \bin stopServer <i>server_name</i> [options]			
LINUX OF UNIX systems	<pre>cd AppServer_home/profiles/profile_name/bin ./stopServer_server_name [options]</pre>			

The *server\_name* is the name of the configuration directory of the server you want to stop. The default is server1.

The *profile\_name* specifies the profile name for version 6 application servers. The default is default.

If WebSphere Global Security is enabled, add the following options to every command:

- The -username *name* or -user *name* option specifies the user name for authentication if security is enabled in the server.
- The -password *password* option specifies the password for authentication if security is enabled in the server.

**Attention:** If you are running in a secure environment but have not provided a user ID and password, you will receive an error message.

# Stopping the application server in a Network Deployment environment

Complete following steps to stop the application server:

- 1. Change to the *AppServer\_home*/bin directory.
- 2. Stop all servers on the node, and the node itself. Run the stopNode -stopservers command
- 3. Stop the Deployment Manager process. Run the stopManager command.

On Linux or UNIX systems, add ./ before every command to run it.

If WebSphere Global Security is enabled, add the following options to every command:

• The -username *name* or -user *name* option specifies the user name for authentication if security is enabled in the server.

• The -password *password* option specifies the password for authentication if security is enabled in the server.

**Attention:** If you are running in a secure environment but have not provided a user ID and password, you will receive an error message.

## Appendix C. Using regular expressions

*Regular expressions* are sets of symbols and characters that are used to match patterns of text. You can use regular expressions to search specific IP addresses across your Web environment. Regular expressions also enable you to search a simple, fixed URI or a complex URI pattern that matches one or more groups of transactions.

#### **Regular expression library**

An extensive library of regular expression characters and operators is available for your URI filters and IP address specifications. The International Components for Unicode (ICU) open-source development project provides this library for your use. The next section provides the most frequently used expressions for this product. However, you can refer to the following Web page for a full description of the ICU regular expression library and an explanation of how to use the characters and operators for complex expressions: http://oss.software.ibm.com/icu/userguide/ regexp.html

#### Frequently used regular expressions

The following list highlights characters and operators most frequently used in regular expressions:

- Quotes the character that follows it, which treats that character as a literal character or operator (not a regular expression). When you want the following characters to be treated as literal, you must precede them with a backslash:
  - \* ? + [ ( ) { } ^ \$ | \ . /

In other words, use a backslash followed by a forward slash  $(\)$  to include a forward slash in a URI filter. Use a backslash followed by a period  $(\)$  to include a period in a URI filter.

Example: to specify the URI pattern http://www.ibm.com/, use the
following regular expression:
http:\/\/www\.ibm\.com\/

To specify all URIs that begin with http://www.ibm.com/, use the following regular expression:

http:\/\/www\.ibm\.com\/.\*

Matches any one character.

**Example**: to match both ibm2 and ibm3 within a string, use ibm. such as in the following example: http:///www\.ibm.\.com//

(?:...)

Non-capturing parentheses. Groups the included pattern, but does not provide capturing of matching text. Somewhat more efficient than capturing parentheses.

**Example**: you can use the non-capturing parenthesis to group expressions to form more complicated regular expressions. To match a URI that starts

with one of the following URLs: http://www.ibm.com/marketing/ or http://www.ibm.com/sales/, you would do a grouping with a pipe sign (|) (represents or):

http://www.ibm.com/(?:marketing)|(?:sales)/

\* Matches the preceding element zero or more times. You must quote this character.

**Example**: the expression, **ca**\***t**, matches cat, caat, ct, and caaaaat. The term cabt, would not return as a match.

# Specifying exclusions with the bang (!) operator (Quality of Service listening policies only)

**Note:** This section applies to the entry of URI and client IP filters for Quality of Service listening policies only.

You can use an exclamation point (!), also called the *bang* operator, to filter out transactions that might match the regular expressions already entered, but that are not to be considered valid transactions for this listening policy. These exclusions are considered negative filters. You can enter these exclusions as additional URI or client IP filters. The formatting of these additional filters is as follows:

#### **URI Filter Exclusions**

Use only fixed strings. For example, you can use the following strings:

!http://www.ibm.com/
!http://www.ibm.com/hr/index.html
!http://www.ibm.com/it/errorpage.html

#### **Client IP Exclusions**

The following are valid:

!\*.24.45.46 !12.\*.45.56 !12.24.\*.56 !12.24.45.\* !12.24.45.56

You can replace any "octet" (there are four in an IP address: octet . octet . octet . octet) with a wildcard (\*). Note that this is not the regular expression wildcard (.\*) from the positive filters.

## Appendix D. Manual changes to application server configuration for the Data Collector

Automatic Data Collector configuration may fail because of unexpected circumstances. In this case, you need to restore the application server configuration that is backed up by the automatic process. You may also need to configure and unconfigure Data Collector monitoring for an application server instance manually.

## Restoring the application server configuration after a failed Data **Collector configuration**

This section applies only to the Windows, UNIX, and Linux platforms.

If the Data Collector configuration fails, for example if the application server fails to start up, you can use the restoreConfig command to restore the application server configuration. Perform one of the following procedures:

- In a non-Network Deployment environment:
  - 1. Locate the backup configuration file that was created in the *DC* home/config dc/backup directory. If several backup files are present, check the modification date and time of the file; it must be the date and time of the failed configuration. If you did not perform any other Data Collector configurations on the same host after the failed one, use the most recent file in the directory.
  - 2. Stop all instances of theapplication server. Perform the steps in "Stopping the application server" on page 298.
  - 3. Run the restoreConfig command from the Appserver\_home/profiles/ *profile name*/bin directory. The syntax is:

Table 34. Syntax of the restoreConfig command in a non-Network Deployment environment

Operating system	Syntax	Example
Windows	restoreConfig.bat <i>DC_home</i> /config_dc/backup/ <i>backup_file</i>	restoreConfig.bat "C:\Program Files\IBM\itcam\WebSphere \DC\config_dc\backup\ WebSphereConfig_2006-04-22.zip"
UNIX or Linux	./restoreConfig.sh <i>DC_home</i> /config_dc/backup/ <i>backup_file</i>	./restoreConfig.sh /opt/IBM/itcam /WebSphere/DC/config_dc/backup/ WebSphereConfig_2006-04-22.zip

- 4. Start the instances of the application server. See "Starting the application server" on page 297.
- In a Network Deployment environment:
  - 1. Locate the backup configuration file that was created in the *DC home*/config dc/backup directory. If several backup files are present, check the modification date and time of the file; it must be the date and time of the failed configuration. If you did not perform any other Data Collector configurations on the same host after the failed one, use the most recent file in the directory.
  - 2. Stop all instances of application servers. Perform the steps in "Stopping the application server" on page 298.

- **3**. Create a temporary directory in any convenient path (*temp\_directory*). On a UNIX or Linux host, create it under /tmp.
- 4. Run the restoreConfig command from the *Appserver\_home*/profiles/ profile\_name/bin directory. The syntax is:

Table 35. Syntax of restoreConfig command, Network Deployment environment

Operating system	Syntax	Example	
Windows	restoreConfig.bat <i>DC_home</i> /config_dc/backup/ <i>backup_file</i> -location <i>temp_directory</i>	restoreConfig.bat "C:\Program Files\IBM\itcam\WebSphere \DC\config_dc\backup\ WebSphereConfig_2006-04-22.zip" -location <i>temp_directory</i>	
UNIX or Linux ./restoreConfig.sh DC_home/config_dc/backup/backup_file -location temp_directory		<pre>./restoreConfig.sh /opt/IBM/itcam/WebSphere/DC/config_dc /backup/WebSphereConfig_2006-04-22.zip -location temp_directory</pre>	

Running the restoreConfig command restores the original application server configuration to the temporary directory.

5. Copy the server.xml, variables.xml, and pmi-config.xml files from the following path:

temp\_directory/restored\_configuration\_home/cells/cell\_name/ nodes/node\_name/servers/server\_name

to the following path on the Deployment Manager host:
Appserver\_home/profiles/profile\_name/config/cells/cell\_name/
nodes/node name/servers/server name

- **6**. Perform a node sync from the Deployment Manager's administrative console for the node.
- 7. In the Deployment Manager's administrative console, save changes to the master configuration.
- **8**. Start the instances of the application server. See "Starting the application server" on page 297.

**Note:** If you want to split the Data Collector installation into two parts you can do so by completing the following steps:

- 1. Generate the Data Collector run time directory
- 2. Modify the WebSphere parameters.

For more information on how to split Data Collector installation into two parts, refer to the OPAL website, http://www-01.ibm.com/software/brandcatalog/portal/opal/.

In the search field, type in the following search criteria, "Composite Application Manager for WebSphere Data Collector Configuration Solution for Large Scaled WebSphere".

# Manually configuring the Data Collector to monitor an application server instance

You can configure the Data Collector to monitor an application server instance without using the configuration utility. To do this, you need to create a settings file, and then manually add settings using WebSphere Administrative Console. The runtime directory will be created automatically when the Data Collector is started for the application server instance.

#### Step 1. Create a settings file

The settings file contains the values needed for initial configuration of the Data Collector.

To create this file, copy the file *DC\_home*/itcamdc/etc/dcInputs\_manual.txt into *DC\_home*/runtime/dcInputs.txt. Then, edit *DC\_home*/runtime/dcInputs.txt, setting the configuration parameters according to the comments in the file.

**Tip:** you can use a different name if needed. In this case, you need to use a different value for the -Ditcamdc.inputs property in the next step.

You must set the parameters in Section 1. Change parameters in Section 2 if the defaults are not suitable. Do not change anything below the end of Section 2.

Set the appserver.platform parameter according to the product that is to be monitored:

Product name and version	Value of appserver.platform
WebSphere Application Server 6.0	was60
WebSphere Enterprise Service Bus (ESB) 6.0, based on WebSphere Application Server 6.0	was60.esb60
WebSphere Process Server 6.0, based on WebSphere Application Server 6.0	was60.prs60
WebSphere Application Server 6.1	was61
WebSphere Enterprise Service Bus (ESB) 6.1, based on WebSphere Application Server 6.1	was61.esb61
WebSphere Process Server 6.1, based on WebSphere Application Server 6.1	was61.prs61
WebSphere Enterprise Service Bus (ESB) 6.2, based on WebSphere Application Server 6.1	was61.esb62
WebSphere Process Server 6.2, based on WebSphere Application Server 6.1	was61.prs62
WebSphere Application Server 7.0	was70
WebSphere Portal Server 6.0, based on WebSphere Application Server 6.0	wps60
WebSphere Portal Server 6.1, based on WebSphere Application Server 6.1	wps61

Table 36. Values for the application server platform designation

#### Step 2. Add settings using WebSphere Administrative Console

Complete the following steps:

- 1. Log into the IBM WebSphere Application Server administrative console.
- 2. Click Server > Application Servers and select the *server\_name*.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. In the **Generic JVM arguments** field, add the following entries. All of them must be on a single line; separate different arguments by spaces before the sign, do not use spaces anywhere else.

Replace *DC\_home* with *ITM\_home*/TMAITM6/wasdc/7.1.0.2 on Windows, *ITM\_home/architecture\_code/yn/wasdc/7.1.0.2* on Linux and UNIX systems. On Windows, use / as directory separator (for example, C:/IBM/ITM/TMAITM6/ wasdc/7.1.0.2.

For the value of *appserver\_version*, see Table 36 on page 305.

For *node\_name* and *server\_name*, use the node and server name of the application server instance.

For *number*, use 14 for WebSphere Application Server 6.0 and products based on it, 15 for WebSphere Application Server 6.1 and products based on it, or 16 for WebSphere Application Server 7.0 and products based on it.

```
-Xbootclasspath/p:DC_home/toolkit/lib/bcm-bootstrap.jar;
DC_home/itcamdc/lib/ppe.probe-bootstrap.jar
-agentlib:am_ibm_number=DC_home/runtime/
appserver_version.node_name.server_name/
-Ditcamdc.inputs=dcInput.txt
```

**Tip:** if you have used a different file name instead of dcInput.txt, use the name for the -Ditcamdc.inputs parameter.

Also, for IBM Virtual Machines, add:

-Xverbosegclog:\${SERVER\_LOG\_ROOT}/itcam\_gc.log,5,3000

For Sun Java Virtual Machines (typically used on Solaris and HP/UX systems), add:

-XX:+PrintGCTimeStamps -verbosegc -Xloggc:\${SERVER\_LOG\_ROOT}/itcam\_gc.log

Attention: Do not use templates, such as %pid, in these strings.

- 5. Click Apply.
- 6. In the Messages dialog box, click Save.
- 7. In the Save to Master Configuration dialog box, complete the following steps:
  - If you are under a Network Deployment environment, be sure the check box **Synchronize changes with Nodes** is selected and then click **Save**.
  - If you are not under a Network Deployment environment, click Save.
- 8. Click Server > Application Servers and select the *server\_name*.
- 9. In the Configuration tab, navigate to Server Infrastructure > Java and Process Management > Process Definition > Environment Entries.
- **10**. Depending on the operating system and hardware platform, set the following environment entry:

Table 37.

Platform	Entry name	Entry value
AIX4_R1	LIBPATH	<pre>DC_home/toolkit/lib/aix533</pre>
AIX_64	LIBPATH	<pre>DC_home/toolkit/lib/aix536</pre>
HPUX10	SHLIB_PATH	<pre>DC_home/toolkit/lib/hp11</pre>
HPUX_64	SHLIB_PATH	<pre>DC_home/toolkit/lib/hp116</pre>
HPUX_IA64	SHLIB_PATH	<pre>DC_home/toolkit/lib/hpi116</pre>
HPUX_IA64N	SHLIB_PATH	<pre>DC_home/toolkit/lib/hpi113</pre>
LINUX_IX64	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/lx8266</pre>
LINUX_IX86	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/li6263</pre>
LINUX_PPC	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/lpp263</pre>
Table 37. (continued)

Platform	Entry name	Entry value
LINUX_PPC64	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/lpp266</pre>
LINUX_S390	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/ls3263</pre>
LINUX_S390_64	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/ls3266</pre>
SOLARIS2	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/sol293</pre>
SOLARIS2_IX86	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/sol603</pre>
SOLARIS2_IX86_64	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/sol606</pre>
SOLARIS_64	LD_LIBRARY_PATH	<pre>DC_home/toolkit/lib/sol296</pre>
W32_IX86 (Windows 32-bit)	РАТН	<pre>DC_home/toolkit/lib/win32</pre>
W64_X64 (Windows 32-bit)	РАТН	<pre>DC_home/toolkit/lib/win64</pre>

- 11. Click Apply.
- 12. In the Messages dialog box, click Save.
- 13. In the Save to Master Configuration dialog box, complete the following steps:
  - If you are under a Network Deployment environment, be sure the check box **Synchronize changes with Nodes** is selected and then click **Save**.
  - If you are not under a Network Deployment environment, click Save.
- 14. Restart the application server instance. The Data Collector will read the settings file and create the runtime directory.

# Manually removing Data Collector configuration from an application server instance

If the Agent has been uninstalled but the Data Collector was still configured to monitor any application server instances, these instances may fail to start. In this case, you need to manually remove Data Collector configuration from each instance.

Perform the following procedure:

- 1. Log on to the WebSphere Administration Server Console.
- 2. Click Server > Application Servers and select the server name.
- 3. In the **Configuration** tab, navigate to **Server Infrastructure** > **Java and Process Management** > **Process Definition** > **Additional Properties: Java Virtual Machine**.
- 4. Remove any of the following JVM Custom Properties, if they are present:
  - am.home
  - java.security.policy
  - com.ibm.tivoli.jiti.injector.ProbeInjectorManagerChain. primaryInjectorFile (if it is present)
- Remove the custom service named com.cyanea.ws6.ITCAMNotifierCustomService, if it is present.
- 6. In Generic JVM Arguments:
  - Remove any JVM arguments that include the *DC\_home* directory if they are present. There can be a -Xbootclasspath argument and a -agentlib argument.
  - Remove the -Xshareclasses:none and -verbosegc arguments if they are present. Remove the -Xtrace argument if it is present.

- 7. Click Apply or OK.
- 8. In the Messages dialog box, click Save.
- **9**. In the **Save to Master Configuration** dialog box, complete one of the following steps:
  - If you are under a Network Deployment environment, make sure the check box **Synchronize changes with Nodes** is selected, then click **Save**.
  - If you are not under a Network Deployment environment, click Save.
- 10. In the Navigation Pane, click Environment > Shared Libraries.
- 11. Change the scope to the specific application server instance.
- 12. In the shared library named WPS1ib, remove \${ITCAMDCHOME}/itcamdc/lib/ wpsaspect.jar (the environment variable name may be different) from the classpath if it is present. If this was the only entry in the classpath, remove the WPS1ib shared library.
- 13. Click Apply or OK.
- 14. In the Messages dialog box, click Save.
- **15**. In the **Save to Master Configuration** dialog box, complete one of the following steps:
  - If you are under a Network Deployment environment, make sure the check box **Synchronize changes with Nodes** is selected, then click **Save**.
  - If you are not under a Network Deployment environment, click Save.
- 16. Back up the file: DC\_home/installer/configured/WasConfiguredServers.xml
- 17. Open the file for editing: DC\_home/installer/configured/ WasConfiguredServers.xml
- **18.** Look for an entry similar to the following text and referring to the application server instance for which the Data Collector was unconfigured:

```
<instance id="C:\was7\profiles\AppSrv02|cells/CellIT71/nodes/NodeIT71
/servers/server1">
<node>CONFIG_FILE_STORE_DIR=C:/IBM/ITM/TMAITM6/wasdc/
7.1.0.2\installer\configured\was70.NodeIT71.server1</node>
<node>WAS_BASEDIR=C:\was7</node>
</instance>
```

- 19. If the entry was found, remove it.
- **20.** Save the file. Do **not** delete the file, even if no entries for application server instances remain.
- **21.** Restart the application server instance that was monitored by the Data Collector.

# Appendix E. Attribute groups and sizing information for historical warehousing

You can find the record size and recording frequency information for ITCAM Agent for WebSphere Applications in Table 38. This information helps you size the amount of disk space needed for any historical logging.

Table Name	Object Name	Record	Recording Frequency
KYNPREV	WebSphere Agent Events	616	1 record for each product event. These records are written when problems occur. It is impossible to say how often this may occur
KYNAPSST	Application Server Status	1260	1 record per interval per server instance
KYNLOGANAL	Log Analysis	1072	1 record per interval for each entry written into the application server log stream or file. This table is renamed from the XEWAS KWWERRLG
KYNAPSRV	Application Server	800	1 record per interval per application server. In XEWAS this approximates app server instance kwwappsv
KYNCONTNR	EJB Containers	880	1 record per interval per application server, plus 1 record per interval per EJB container
KYNEJB	Enterprise Java Beans	1040	1 record per interval for each EJB method
KYNCNTROP	Container Object Pools	812	1 record per interval per application server, plus 1 record per interval per EJB container. In XEWAS table name was KWEEBOP.
KYNAPP	Web Applications	1060	1 record per interval per Web application
KYNSERVLT	Servlets JSPs	1320	1 record per interval per servlet
KYNTRANS	Container Transactions	812	1 record per interval per application server plus 1 record per interval per EJB container.
KYNCACHE	Dynamic Cache	588	1 record per cache per cycle
KYNCACHT	Dynamic Cache Templates	952	1 record per cache template per cycle
KYNJ2C	J2C Connection Pools	972	1 record per J2EE connection pool per cycle
KYNSERVS	Servlet Sessions	1064	1 record per servlet session per interval
KYNTHRDP	Thread Pools	864	1 record per thread pool per interval
KYNWLMCL	Workload Management Client	592	1 record per WLM client per interval

Table 38. Information for historical warehousing

Table 38. Information	for historical	warehousing	(continued)
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Table Name	Object Name	Record size	Recording Frequency
KYNWLMSR	Workload Management Server	632	1 record per WLM server per interval
KYNGCACT	Garbage Collection Analysis	744	1 record per interval per application server. In XEWAS this approximates kwwgc.
KYNGCAF	Allocation Failure	620	1 record per interval for each allocation failure block. In XEWAS this approximates kwwafb
KYNGCCYC	Garbage Collection Cycle	660	1 record per garbage-collection cycle per interval
KYNREQUEST	Request Analysis	1484	1 record per interval for each workload in each application server. This table is renamed from XEWAS KWWWLDS2
KYNREQSEL	Selected Request	1248	1 record per interval for each workload degradation in each application server. This table is renamed from XEWAS KWWWKLDD
KYNDATAS	Datasources	1164	1 record per interval per data source in each application server
KYNJMSSUM	JMS Summary	860	1 record per interval per MQ queue in each application server
KYNREQHIS	Request Times and Rates	992	1 record per interval per WAS. This table is not in the prior XEWAS product
KYNDBCONP	DB Connection Pools	1096	1 record per datasource per interval plus 1 record per application server per interval
KYNDCMSG	DC Messages – WebSphere	1388	1 record per each entry written into DC log message file
KYNDCSSTK	DCS Stack	1032	1 record per DCS stack per interval plus 1 record per application server per interval
KYNHAMGMT	High Availability Manager	724	1 record per application server per interval
KYNWEBSGW	Web Services Gate Way	968	1 record per Web Services Gateway per interval plus 1 record per application server per interval
KYNWEBSVC	Web Services	1004	1 record per Web Service per interval plus 1 record per application server per interval
KYNALARMM	Alarm Manager	980	1 record per WorkManager per interval plus 1 record per application server per interval
KYNSCHED	Scheduler	1000	1 record per Scheduler per interval plus 1 record per application server per interval
KYNCLICOM	Client Communications	1220	1 record per application server per interval
KYNDURSUB	Durable Subscriptions	1504	1 record per Durable Subscription per interval

Table Name	Object Name	Record size	Recording Frequency
KYNMECOM	Messaging Engine Communications	1004	1 record per application server per interval
KYNMSGENG	Messaging Engines	972	1 record per Message Engine per interval plus 1 record per application server per interval
KYNMSGQUE	Queue	1040	1 record per Queue per interval
KYNSVCOMEL	Service Component Elements	1752	1 record per Service Component Element per interval plus 1 record per application server per interval
KYNSVCCOMP	Service Components	704	1 record per Service Component plus 1 record per application server
KYNTOPICSP	Topic Spaces	1288	1 record per Topic Space per interval
KYNWMQCL	WMQ Client Link Communications	988	1 record per application server per interval
KYNWMQLINK	WMQ Link Communications	1004	1 record per application server per interval
KYNWPMSV	Workplace Mail Service	776	1 record per application server per interval
KYNWPMQM	Workplace Mail Queues	712	1 record per Mail Queue per interval
KYNWPMIP	Workplace Mail IMAP/POP	720	1 record per protocol (IMAP/POP) per interval
KYNWPTALS	Portal Summary	768	1 record per application server per interval
KYNWPPAGE	Portal Page Summary	832	1 record per Portal Page per interval plus 1 record per application server
KYNWPLETS	Portlet Summary	836	1 record per Portlet per interval plus 1 record per application server
KYNAPHLTH	Application Health Status	1020	1 record per interval per application for each application server
KYNAPMONCF	Application Monitoring Configuration	n/a	not historical table
KYNRQMONCF	Requests Monitoring Configuration	n/a	not historical table
KYNBASELN	Baseline	n/a	not historical table

Table 38. Information for historical warehousing (continued)

# Appendix F. Port Consolidator reference and configuration

The Port Consolidator is used to reduce network resources. It is used on the Data Collector to limit the number of ports used by the Data Collector when communicating with the Managing Server. The Port Consolidator only consolidates the traffic in one direction: from the Managing Server to the Data Collector. All traffic from the Managing Server to the Data Collector will be routed through the Port Consolidator. However, the traffic from the Data Collector to the Managing Server is direct.

**Note:** Typically, all Data Collectors and Port Consolidators are installed on the same physical computer. However, it is possible to run the Port Consolidator on a different computer. Contact IBM Software Support for setup assistance in this case.

#### Configuring a Data Collector to use the Port Consolidator

If you have a firewall, you can avoid allocation of an excessive number of ports in the firewall for multiple Data Collectors by configuring and using the Port Consolidator.

Perform the following procedure to configure a Data Collector to use the Port Consolidator:

 Edit the DC\_home/runtime/app\_server\_version.node\_name.server\_name/custom/ datacollector\_custom.properties file. Add the following lines to the end of the file:

proxy.host=IP\_address

This is usually the same IP address as the Data Collector computer, but it could be different in a multiple IP or virtual host scenario. In any case, specify the same IP address as the one specified in the am.socket.bindip property in *DC\_home/*itcamdc/etc/proxy.properties.

proxy.port=port

This is usually 8800. In any case, specify the same port specified in the PROXY\_PORT property in *DC\_home*/itcamdc/bin/proxyserverctrl\_\*.

#### Note:

- a. Do not use the loopback address for the IP address. Use a valid IP address for the local system.
- b. proxy.port must match the port number for PROXY\_PORT that is specified in the startup script you run in Step 4.
- 2. Restart the instance of the application server that is being monitored by the Data Collector. See "Restarting the application server" on page 295.
- 3. From a command prompt, move to the directory *DC\_home*/itcamdc/bin.
- 4. Start the Port Consolidator using one of the following commands:

#### Table 39. Command for starting the Port Consolidator

Windows	proxyserverctrl_ws.bat start
UNIX and Linux	./proxyserverctrl_ws.sh start

Do not close the command prompt window.

**Note:** The value for PROXY\_PORT that is specified in the script must match the value that you specified for proxy.port in Step 1 on page 313.

- 5. Open the Self-Diagnosis page of the Visualization Engine (Application Monitor) user interface, and check to see that the following components are listed:
  - COMMANDAGENTPROXY
  - KERNELPROXY
  - PROBECONTROLLERPROXY
- 6. Verify that the Data Collector is using the Port Consolidator:
  - a. Look for the message labeled CYND4051I in one of the following files:

Table 40.	Location	of the	CYND40511	message
		0	0	meeeege

Windows	DC_home\logs\CYN\logs\node_name.server_name\java_msg_log_file. For example: C:\IBM\ITM\TMAITM6\wasdc\7.1.0.2\logs\CYN\logs\ tivx44Node02.server1\msg-dc-ParentLast.log
UNIX and Linux	DC_home/logs/CYN/logs/node_name.server_name/java_msg_log_file. For example: /opt/IBM/AD7101_0505/li6263/yn/wasdc/7.1.0.2/logs/CYN/logs/ tivx44Node02.server1/msg-dc-ParentLast.log

That message includes the text Join Proxy Server and Kernel successfully.

b. From a new command prompt, move to the directory *DC\_home*/itcamdc/bin, and enter one of the following commands:

Table 41. Entering the proxyserverctrl\_ws command

Windows	proxyserverctrl_ws.bat list
UNIX and Linux	./proxyserverctrl_ws.sh list

You will see the Data Collector listed as one Service type, PPECONTROLLER. Keep this command prompt window open for future use.

7. Verify the Data Collector connection to the Port Consolidator (again) by entering one of the following commands:

Table 42. Entering the proxyserverctrl\_ws command

Windows	proxyserverctrl_ws.bat list
UNIX and Linux	./proxyserverctrl_ws.sh list

You will now see the Data Collector listed as two Service types, PPECONTROLLER and PPEPROBE.

The Data Collector is configured to use the Port Consolidator.

### Reconfiguring the Data Collector to bypass the Port Consolidator

If after configuring the Data Collector to use the Port Consolidator, you want the Data Collector to bypass the Port Consolidator, perform the following procedure:

1. Unconfigure the Data Collector in the Visualization Engine (Application Monitor) user interface:

- a. Start the Managing Server.
- b. From the top navigation, click Administration > Server Management > Data Collector Configuration.

The Data Collector Management page opens.

- c. Go to the Configured Data Collectors at the top of the page.
- d. To unconfigure the Data Collector, select the check box that is next to the Data Collector, and click **Apply**.

The unconfigured Data Collector is added to the Unconfigured Data Collectors page.

#### Notes:

- a. If the data collection has reports associated with it, you are prompted to delete those reports before unconfiguring the Data Collector.
- b. For further information about unconfiguring a Data Collector in the IBM WebSphere Application Server administrative console, see the section on unconfiguring a Data Collector in the *IBM Tivoli Composite Application Manager for Application Diagnostics: User's Guide*.
- **2**. Stop the Port Consolidator. From a command prompt, enter one of the following values:

Table 43. Entering the proxyserverctrl\_ws command

Windows	proxyserverctrl_ws.bat stop
UNIX and Linux	./proxyserverctrl_ws.sh stop

**3**. Verify that the Port Consolidator is stopped by entering one of the following commands:

Table 44. Entering the proxyserverctrl\_ws command

Windows	proxyserverctrl_ws.bat list
UNIX and Linux	./proxyserverctrl_ws.sh list

You will now see the message KERNELPROXY is down.

- 4. Reconfigure the Data Collector to bypass the Port Consolidator:
  - **a**. Stop the application server. See "Stopping the application server" on page 298.
  - b. Edit the DC\_home/runtime/app\_server\_version.node\_name.server\_name/ custom/datacollector\_custom.properties file. Remove the following lines from the end of the file:

proxy.host=IP address of Data Collector

proxy.port=*port* 

- c. Check for the same lines in the DC\_home/runtime/ appserver\_version.node\_name.server\_name/ appserver\_version.node\_name.server\_name.datacollector.properties file; if they are present, remove them.
- d. Restart the instance of the application server that is being monitored by the Data Collector. See "Restarting the application server" on page 295.
- 5. In the Self-Diagnosis page of the Visualization Engine (Application Monitor) user interface, check to see that the Data Collector is listed. The Data Collector will show up as unconfigured.

 Check the configuration of your Data Collector. In the Visualization Engine (Application Monitor) user interface, click Administration > Server Management > Data Collector Configuration.

The Data Collector will be listed. However, it will be showing as unavailable.

7. View Unconfigured Data Collectors.

Your Data Collector will be listed.

# Appendix G. Support information

This chapter describes options for obtaining support for IBM products.

#### Searching knowledge bases

If you have a problem with your IBM software, you want it resolved quickly. Begin by searching the available knowledge bases to determine whether the resolution to your problem is already documented.

### **Finding Release Notes**

You can find Release Note information online by viewing IBM Technotes. Technotes replace the Release Notes<sup>®</sup> manual for this product. *Technotes* are short documents that cover a single topic. You can search the Technote collection for common problems and solutions, as well as known limitations and workarounds. Technotes are continuously updated to provide current product information.

The following two procedures describe how to view Technotes and subscribe to have future Technotes e-mailed to you. Alternatively, you can watch demos of these procedures at the following Web site:

http://www.ibm.com/software/support/sitetours.html

#### **Viewing Technotes**

Perform the following actions to access Technotes for this product:

- 1. Launch the IBM Software Support Web site: http://www.ibm.com/software/ support
- 2. Follow the instructions on the screen to search for the Technotes related to the issue encountered.

#### Subscribing to new Technotes

You can subscribe to an RSS feed of the product support page or subscribe to receive e-mail notification about product tips and newly published fixes through My support. To subscribe to an RSS news feed of the product support page, click the orange **RSS** button under the **Stay up to date** pane.

My Support is a personalized portal that enables you to:

- · Specify the products for which you want to receive notifications
- Create a personalized page that provides product information for the products you use
- Choose from flashes, downloads, and Technotes
- Receive an e-mail update in your inbox

Perform the following actions to subscribe to My support e-mails:

- 1. Launch an IBM support Web site such as the following site: http://www.ibm.com/support/
- 2. Click My support in the upper-right section of the page.
- **3**. If you have not yet registered, click **register** in the upper-right corner of the support page to create your user ID and password.
- 4. Sign in to My support.

- 5. On the My support page, click Add products.
- 6. Make the following selections from the lists to add this product to your personal page:
  - a. Software
  - b. Systems Management
  - c. Application Performance & Availability
- 7. Click Add products.
- 8. Click Subscribe to email.
- 9. Set your preferences to specify the information you want in your e-mails.
- 10. Click Update.
- 11. Click Submit.

#### Searching the information center on your local system or network

IBM provides extensive documentation that can be installed on your local computer or on an intranet server. You can use the search function of this information center to query conceptual information, instructions for completing tasks, reference information, and support documents.

#### Searching the Internet

If you cannot find an answer to your question in the information center, search the Internet for the latest, most complete information that might help you resolve your problem. To search multiple Internet resources for your product, expand the product folder in the navigation frame to the left and select **Web search**. From this topic, you can search a variety of resources including:

- IBM technotes
- IBM downloads
- IBM Redbooks<sup>®</sup>
- IBM DeveloperWorks
- Forums and newsgroups
- Google

#### **Obtaining fixes**

A product fix might be available to resolve your problem. To determine what fixes are available for your IBM software product, follow these steps:

- 1. Go to the IBM Software Support Web site at http://www.ibm.com/software/ support.
- 2. Click **Downloads** in the **Software** section.
- 3. Under the **Updates**, **drivers**, **and fixes** section, select **Fixes**, **fixpacks and utilities**.
- 4. Navigate to ITCAM for WebSphere or ITCAM for J2EE to obtain a list of available fixes.

For more information about the types of fixes that are available, see the *IBM Software Support Handbook* at http://techsupport.services.ibm.com/guides/handbook.html.

#### **Receiving Weekly support updates**

To receive e-mail notifications about software support news and updates, follow these steps:

- 1. Go to the IBM Software Support Web site at http://www.ibm.com/software/ support.
- 2. On the right hand side, click My Notifications.
- 3. If you have already registered for **My Notifications**, login. If you have not registered, click **register now**. Complete the registration form using your e-mail address as your IBM ID. When you have logged in, the **My notifications for IBM technical support** home page is displayed.
- 4. Select the **Subscribe** tab.
- 5. Under the Software list, select Tivoli.
- 6. Select Tivoli Composite Application Manager for J2EE and/or Tivoli Composite Application Manager for WebSphere. Click Continue.
- 7. In the **Options** section, enter a folder name, update notifications will be saved in this folder.
- 8. In the **Notify me by** section, choose if you want to me notified of updates daily or weekly.
- 9. In the **Notify me by** section, choose if you want to receive notifications in plain text or html.
- 10. In the **Document Types** section, customize the types of information you want to be updated on, for example, white papers, drivers etc. Click **Submit**.

If you experience problems with the **My Notifications** feature, you can obtain help in one of the following ways:

#### Online

Send an e-mail message to erchelp@ca.ibm.com, describing your problem.

#### By phone

Call 1-800-IBM-4You (1-800-426-4968).

#### **Contacting IBM Software Support**

IBM Software Support provides assistance with product defects.

Before contacting IBM Software Support, your company must have an active IBM software maintenance contract, and you must be authorized to submit problems to IBM. The type of software maintenance contract that you need depends on the type of product you have:

- For IBM distributed software products (including, but not limited to, IBM Tivoli, IBM Lotus<sup>®</sup>, and IBM Rational<sup>®</sup> products, as well as IBM DB2 and IBM WebSphere Application Server products that run on Windows, UNIX, or Linux operating systems), enroll in IBM Passport Advantage in one of the following ways:
  - Online: go to the IBM Passport Advantage Web page (http://www.ibm.com/ software/passportadvantage) and click How to Enroll
  - By phone: for the phone number to call in your country, go to the IBM Software Support Web site (http://www14.software.ibm.com/webapp/set2/ sas/f/handbook/home.html) and click the name of your geographic region.
- For IBM eServer<sup>™</sup> software products (including, but not limited to, IBM DB2 and IBM WebSphere Application Server products that run in IBM zSeries, IBM

pSeries, and IBM iSeries<sup>®</sup> environments), you can purchase a software maintenance agreement by working directly with an IBM sales representative or an IBM Business Partner. For more information about support for eServer software products, go to the IBM Technical Support Advantage Web page (http://www.ibm.com/servers/eserver/techsupport.html).

If you are not sure what type of software maintenance contract you need, call 1-800-IBMSERV (1-800-426-7378) in the United States or, from other countries, go to the contacts page of the IBM Software Support Handbook on the Web (http://www14.software.ibm.com/webapp/set2/sas/f/handbook/home.html) and click the name of your geographic region for phone numbers of people who provide support for your location.

Follow the steps in this topic to contact IBM Software Support:

- 1. Determine the business impact of your problem.
- 2. Describe your problem and gather background information.
- 3. Submit your problem to IBM Software Support.

#### Determining the business impact of your problem

When you report a problem to IBM, you are asked to supply a severity level. Therefore, you need to understand and assess the business impact of the problem you are reporting. Use the following criteria:

Severity 1	<b>Critical</b> business impact: you are unable to use the program, resulting in a critical impact on operations. This condition requires an immediate solution.
Severity 2	Significant business impact: the program is usable but is severely limited.
Severity 3	<b>Some</b> business impact: the program is usable with less significant features (not critical to operations) unavailable.
Severity 4	<b>Minimal</b> business impact: the problem causes little impact on operations, or a reasonable circumvention to the problem has been implemented.

Table 45. Criteria for assessing the business impact of your problem

# Describing your problem and gathering background information

When explaining a problem to IBM, be as specific as possible. Include all relevant background information so that IBM Software Support specialists can help you solve the problem efficiently. To save time, know the answers to these questions:

- What software versions were you running when the problem occurred?
- Do you have logs, traces, and messages that are related to the problem symptoms? IBM Software Support is likely to ask for this information.
- Can the problem be re-created? If so, what steps led to the failure?
- Have any changes been made to the system? (For example, hardware, operating system, networking software, and so on.)
- Are you currently using a workaround for this problem? If so, please be prepared to explain it when you report the problem.

### Submitting your problem to IBM Software Support

You can submit your problem in one of two ways:

- **Online**: go to the "Submit and track problems" page on the IBM Software Support site (http://www.ibm.com/software/support/probsub.html). Enter your information into the appropriate problem submission tool.
- Do you have logs, traces, and messages that are related to the problem symptoms? IBM Software Support is likely to ask for this information.
- Can the problem be re-created? If so, what steps led to the failure?
- Have any changes been made to the system? (For example, hardware, operating system, networking software, and so on.)
- Are you currently using a workaround for this problem? If so, please be prepared to explain it when you report the problem.

If the problem you submit is for a software defect or for missing or inaccurate documentation, IBM Software Support creates an Authorized Program Analysis Report (APAR). The APAR describes the problem in detail. Whenever possible, IBM Software Support provides a workaround for you to implement until the APAR is resolved and a fix is delivered. IBM publishes resolved APARs on the IBM product support Web pages daily, so that other users who experience the same problem can benefit from the same resolutions.

For more information about problem resolution, see Searching knowledge bases and Obtaining fixes.

#### Tivoli Support Technical Exchange

You can become a participant in the new Tivoli Support Technical Exchange, where you can expand your technical understanding of your current Tivoli products in a convenient format hosted by Tivoli support engineers. This program provides support discussions about product information, troubleshooting tips, common issues, problem solving resources and other topics. As Exchange leaders, Tivoli engineers provide subject matter expert direction and value. Participating in the Exchange helps you manage your Tivoli products with increased effectiveness.

What do you do to participate? Review the schedule of Exchange sessions. Find a topic of interest and select **register**. Provide your name, phone number, company name, number of attendees, the Exchange Topic and IBM Customer number. You will be invited to attend a 1-hour to 2-hour conference call where the information is presented. The new Tivoli Support Technical Exchange can help with the following areas:

- Increased product knowledge
- Ways to avoid common pitfalls
- Support recommendations
- Proactive customer support
- Helpful hints and tips
- Knowledge transfer
- Expansion of your knowledge base

For more information or to suggest a future Exchange session, contact Support Technical Exchange (xchange@us.ibm.com). To learn more, visit the following Web site: http://www.ibm.com/software/sysmgmt/products/support/ supp\_tech\_exch.html

# **Appendix H. Accessibility**

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. These are the major accessibility features you can use with ITCAM for Application Diagnostics when accessing it through the *IBM Personal Communications* terminal emulator:

- You can operate all features using the keyboard instead of the mouse.
- You can read text through interaction with assistive technology.
- You can use system settings for font, size, and color for all user interface controls.
- You can magnify what is displayed on your screen.

For more information on viewing PDFs from Adobe, go to the following Web site: http://www.adobe.com/enterprise/accessibility/main.html

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