



# Artix™

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## IONA IBM Tivoli Integration Guide

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# Contents

<b>List of Figures</b>	<b>v</b>
<b>Preface</b>	<b>vii</b>
What is covered in this book	vii
Who should read this book	vii
Organization of this book	vii
Related documentation	viii
Additional resources for help	viii
Document conventions	ix
<b>Chapter 1 Integrating with IBM Tivoli™</b>	<b>1</b>
Introduction	2
The IONA Tivoli Integration	5
<b>Chapter 2 Configuring your IONA Product</b>	<b>9</b>
Setting up your Artix Environment	10
Setting up your Orbix Environment	14
<b>Chapter 3 Configuring your Tivoli Environment</b>	<b>19</b>
Creating a Tivoli Installation Bundle	20
Installing the Resource Model in the Tivoli Server	22
Pushing the Resource Model out to your Host	26
Configuring the Resource Model for your Endpoint	28
<b>Chapter 4 Extending to a Production Environment</b>	<b>31</b>
Configuring an Artix Production Environment	32
Configuring an Orbix Production Environment	36
<b>Chapter 5 Using the IONA Tivoli Integration</b>	<b>41</b>
Detecting Common Server Problems	42
Tracking Server Performance Metrics	44
Stopping, Starting, and Restarting Servers	45

## CONTENTS

<b>Chapter A IONA Tivoli Resource Model</b>	<b>47</b>
<b>Thresholds</b>	<b>48</b>
<b>Events</b>	<b>50</b>
<b>Parameters</b>	<b>51</b>
<b>WBEM/CIM Definition</b>	<b>52</b>
<b>Glossary</b>	<b>55</b>
<b>Index</b>	<b>59</b>

# List of Figures

Figure 1: Overview of the IONA Tivoli Integration	4
Figure 2: Example IONA Tivoli Deployment	7
Figure 3: Artix Generator	11
Figure 4: Generated EMS files	12
Figure 5: Orbix Configuration GUI	14
Figure 6: Selecting Tivoli Agent Configuration	15
Figure 7: Selecting Performance Logging	16
Figure 8: Tivoli Profile Manager	23
Figure 9: Edit Resource Model	24
Figure 10: Contents of the IONA Server Task Library	27
Figure 11: The configure_provider Task	33
Figure 12: The configure_provider Task	38

## LIST OF FIGURES

# Preface

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## **What is covered in this book**

IONA's products support integration with Enterprise Management Systems such as IBM Tivoli™, HP OpenView™, CA Unicenter™, and BMC Patrol™. This book explains how to integrate Orbix and Artix with IBM Tivoli.

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## **Who should read this book**

This book is aimed at system administrators using IBM Tivoli to manage distributed enterprise environments, and developers writing distributed enterprise applications. Administrators do not require detailed knowledge of the technology that is used to create distributed enterprise applications.

This book assumes that you already have a good working knowledge of the IBM Tivoli Management Framework and IBM Tivoli Monitoring (formerly known as Distributed Monitoring).

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## **Organization of this book**

This book contains the following chapters:

- [Chapter 1](#) introduces Enterprise Management Systems, and IONA's integration with IBM Tivoli.
- [Chapter 2](#) describes how to configure your IONA product for integration with IBM Tivoli.

- [Chapter 3](#) describes how to configure your IBM Tivoli environment for integration with IONA products.
  - [Chapter 4](#) describes how to extend your integration from a test environment into a production environment.
  - [Chapter 5](#) explains how to perform common tasks such as tracking server metrics or starting a server.
  - [Appendix A](#) lists the contents of the IONA Tivoli resource model, describing its thresholds, events and parameters.
- 

## Related documentation

The Orbix library includes the following related books:

- *Orbix Management User's Guide*
- *Orbix Administrator's Guide*
- *Orbix Management Programmer's Guide*

The Artix library includes the following related books:

- *Deploying and Managing Artix Solutions*
- *Designing Artix Solutions*
- *IONA BMC Patrol Integration Guide*

For the latest versions of all IONA product documentation, see the IONA web site:

<http://www.iona.com/support/docs>

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## Additional resources for help

The [IONA Knowledge Base](#)

([http://www.iona.com/support/knowledge\\_base/index.xml](http://www.iona.com/support/knowledge_base/index.xml)) contains helpful articles, written by IONA experts, about Artix and other products.

The [IONA Update Center](#) (<http://www.iona.com/support/updates/index.xml>) contains the latest releases and patches for IONA products.

If you need help with this or any other IONA products, go to [IONA Online Support](#) (<http://www.iona.com/support/index.xml>).

Comments on IONA documentation can be sent to [docs-support@iona.com](mailto:docs-support@iona.com).



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## Document conventions

This book uses the following typographical and keying conventions.

### Typographical conventions

**Constant width**      Constant width (courier font) in normal text represents portions of code and literal names of items such as classes, functions, variables, and data structures. For example, text might refer to the `CORBA::Object` class.

Constant width paragraphs represent code examples or information a system displays on the screen. For example:

```
#include <stdio.h>
```

**Italic**

Italic words in normal text represent *emphasis* and *new terms*.

Italic words or characters in code and commands represent variable values you must supply, such as arguments to commands or path names for your particular system. For example:

```
% cd /users/your_name
```

**Note:** Some command examples may use angle brackets to represent variable values you must supply. This is an older convention that is replaced with *italic* words or characters.

### Keying conventions

No prompt	When a command's format is the same for multiple platforms, a prompt is not used.
%	A percent sign represents the UNIX command shell prompt for a command that does not require root privileges.
#	A number sign represents the UNIX command shell prompt for a command that requires root privileges.
>	The notation > represents the DOS or Windows command prompt.
. . . . . .	Horizontal or vertical ellipses in format and syntax descriptions indicate that material has been eliminated to simplify a discussion.
[ ]	Brackets enclose optional items in format and syntax descriptions.
{ }	Braces enclose a list from which you must choose an item in format and syntax descriptions.
	A vertical bar separates items in a list of choices enclosed in { } (braces) in format and syntax descriptions.

# Integrating with IBM Tivoli™

*This chapter introduces the integration of IONA products with the IBM Tivoli™ Enterprise Management System (EMS).*

---

**In this chapter**

This chapter contains the following sections:

<a href="#">Introduction</a>	<a href="#">page 2</a>
<a href="#">The IONA Tivoli Integration</a>	<a href="#">page 5</a>

---

# Introduction

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## Overview

IONA's products support integration with Enterprise Management Systems such as IBM Tivoli. This section includes the following topics:

- [“The application life cycle”](#).
  - [“Enterprise Management Systems”](#).
  - [“IONA EMS integration”](#).
  - [“IONA Tivoli integration tasks”](#).
  - [“Integration overview”](#).
- 

## The application life cycle

Most enterprise applications go through a rigorous development and testing process before they are put into production. When applications are in production, developers rarely expect to manage those applications. They usually move on to a new project while the day-to-day running of the applications are managed by a production team. In some cases, the applications are deployed in a data center that is owned by a third party, and the team that monitors the applications belong to a different organization.

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## Enterprise Management Systems

Different organizations have different approaches to managing their production environment, but most will have at least one *Enterprise Management System* (EMS).

The main Enterprise Management Systems are IBM Tivoli, HP OpenView™, CA Unicenter™, or BMC Patrol™. These systems are popular because they give a top-to-bottom view of every part of the IT infrastructure. This means that if an application fails because the `/tmp` directory fills up on a particular host, for example, the disk space is reported as the fundamental reason for the failure. The various application errors that arise are interpreted as symptoms of the underlying problem with disk space. This is much better than being swamped by an event storm of higher level failures that all originate from the same underlying problem. This is the fundamental strength of integrated management.

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**IONA EMS integration**

IONA's Orbix and Artix products are designed to integrate with Enterprise Management Systems. IONA's common management instrumentation layer provides a base that can be used to integrate with any EMS.

In addition, IONA provides packaged integrations that provide out-of-the-box integration with major EMS products. This guide describes IONA's integration with the IBM Tivoli products.

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**IONA Tivoli integration tasks**

The IONA Tivoli integration performs key enterprise management tasks (for example, posting an event if a server dies). This enables automated recovery actions to be taken.

The IONA Tivoli integration also tracks key server metrics (for example, number of invocations received; and average, maximum and minimum response times). Events can be generated when any of these parameters go out of bounds.

In addition, you can also perform an extensible set of actions on servers. The default actions are start, stop and restart.

---

**Integration overview**

In the IONA Tivoli integration, these key server performance metrics are logged by the IONA performance logging plugins. Log file interpreting utilities are then used to analyze the logged data. [Figure 1](#) shows a simplified overview of the IONA Tivoli integration at work. In this example, a restart command is issued to an unresponsive server (for example, locator or naming service).

The IONA performance logging plugins collect data relating to server response times and log it periodically in the performance logs. The IONA Tivoli resource model executes periodically on each host and uses the IONA log file interpreter to collect and summarize the logged data. It compares the response times and other values against user defined thresholds. If these values exceed the threshold, an event is fired. This event can be used to trigger an option from the Tivoli task library to restart the unresponsive server.

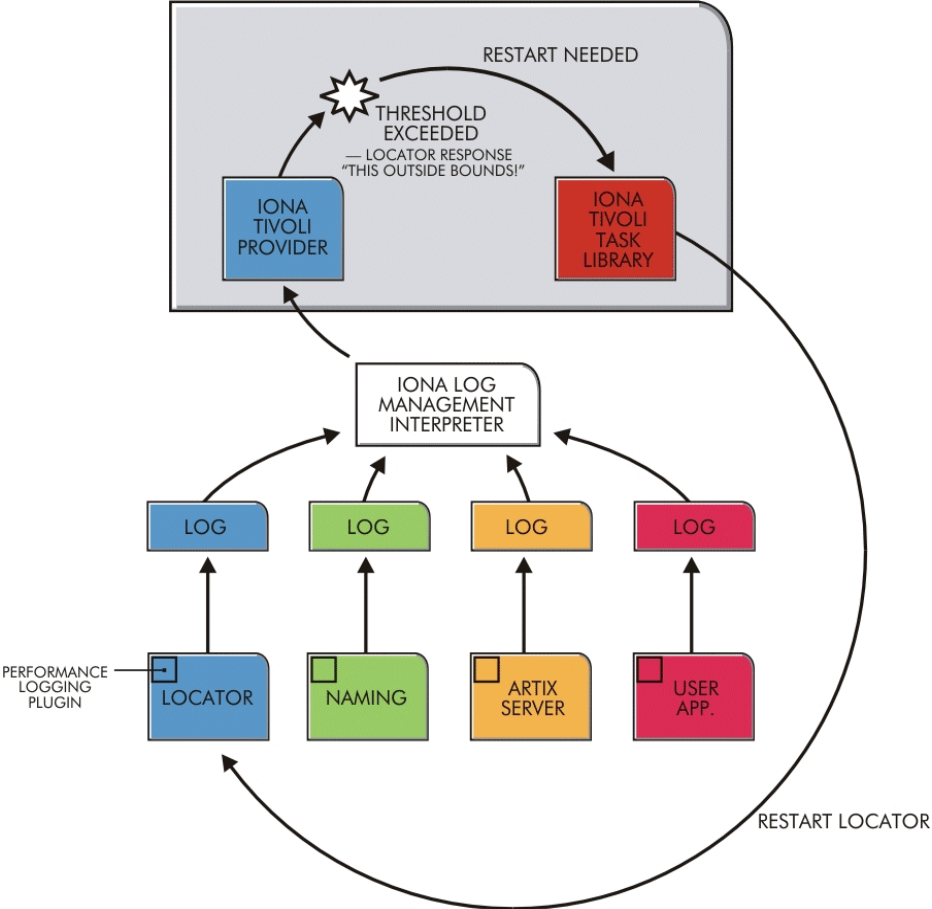


Figure 1: Overview of the IONA Tivoli Integration

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# The IONA Tivoli Integration

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## Overview

This section describes the requirements and main components of IONA's Tivoli integration. This section includes the following topics:

- [“IONA requirements”](#).
  - [“Tivoli requirements”](#).
  - [“Main components”](#).
  - [“IONA Tivoli resource model”](#).
  - [“IONA Tivoli task library”](#).
  - [“Integration and setup utilities”](#).
  - [“Example IONA Tivoli deployment”](#).
- 

## IONA requirements

IONA's Artix and Orbix products are fully integrated with IBM Tivoli. You must have at least one of the following installed:

- Artix 2.0.1 or higher
  - Orbix 6.1 or 6.2
- 

## Tivoli requirements

IONA's products are fully integrated with IBM Tivoli Management Framework and IBM Tivoli Monitoring.

To use the IONA Tivoli integration, you must have at least the following versions installed:

- IBM Tivoli Management Framework 4.1 or higher.
  - IBM Tivoli Monitoring 5.1.1 (Fix Pack 04) or higher.
- 

## Main components

The IONA Tivoli integration package contains three main parts:

- A Tivoli Monitoring resource model.
- A Tivoli task library.
- Integration and setup utilities.

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**IONA Tivoli resource model**

For an introduction to Tivoli resource models, see the IBM *Tivoli Monitoring User Guide*. The IONA Tivoli resource model enables Tivoli to track key attributes of Artix and Orbix services and customer-built servers that are based on Artix and Orbix. These attributes include:

- Server liveness.
- Number of incoming invocations received by the server.
- Maximum, average, and minimum response times of the server.

The resource model defines events that fire when a server's liveness cannot be verified, or when any of the other attribute values go beyond thresholds that can be set by the user.

The IONA Tivoli resource model is described in detail in [Appendix A](#).

---

**IONA Tivoli task library**

The IONA Tivoli task library contains a set of tasks that can be used to configure and check the IONA Tivoli integration.

This task library can also be used to start, stop, or restart monitored servers. It can also be extended to perform any number of actions on a monitored server. These actions can be performed automatically as a result of receiving an event. For example, if an event fires to indicate that a server is no longer alive, you can configure Tivoli to use the IONA Tivoli task library to issue a restart for that server.

---

**Integration and setup utilities**

Both the IONA Tivoli resource model and task library must be installed and configured to work correctly. The IONA Tivoli integration package contains a number of setup utilities that help you achieve this task. These utilities are described in detail in [“Configuring your Tivoli Environment” on page 19](#).

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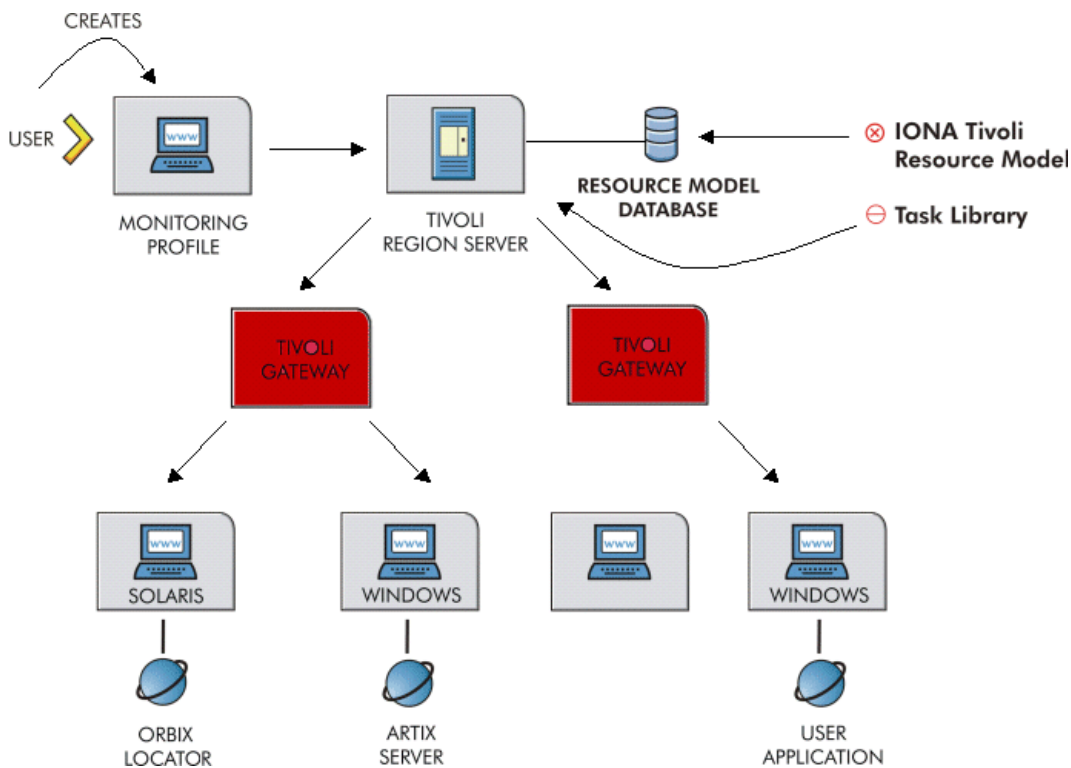
**Example IONA Tivoli deployment**

The high-level overview in [Figure 2](#) shows a typical deployment of an IONA Tivoli integration. This deployment is explained as follows:

1. The IONA Tivoli resource model and task library are installed on the Tivoli region server.
2. The administrator customizes a monitoring profile based on the IONA Tivoli resource model.
3. The monitoring profile is distributed through the gateways to each of the Tivoli endpoints (managed hosts). In this example, there are three Tivoli endpoints—two based on Windows, and one on Solaris.



- The monitoring profile executes inside the Tivoli Monitoring Agent, periodically checking the status and response times of the IONA services and IONA-based applications.



**Figure 2:** Example IONA Tivoli Deployment

These steps are explained in more detail in [“Configuring your Tivoli Environment”](#) on page 19 and [“Extending to a Production Environment”](#) on page 31.



# Configuring your IONA Product

*This chapter explains the steps that you need to perform in Artix or Orbix so that they can be managed using IBM Tivoli.*

---

## **In this chapter**

This chapter contains the following sections:

<a href="#">Setting up your Artix Environment</a>	<a href="#">page 10</a>
<a href="#">Setting up your Orbix Environment</a>	<a href="#">page 14</a>

---

# Setting up your Artix Environment

---

## Overview

The best way to learn how to use the IONA Tivoli integration is to start with a host that has both Tivoli and Artix installed. This section explains the configuration steps in your Artix environment. It includes the following topics:

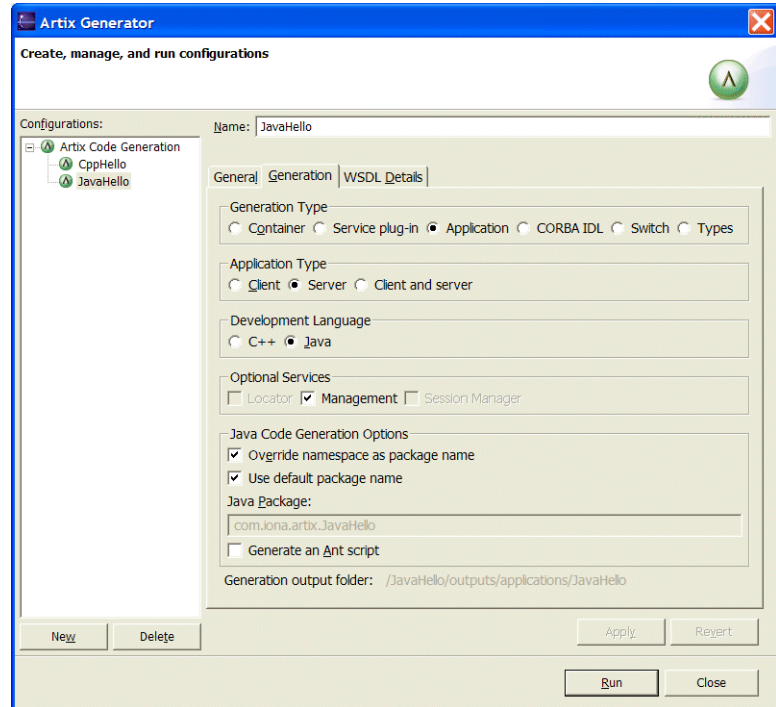
- [“Enabling management”](#).
- [“Generating EMS configuration files”](#).
- [“The servers.conf file”](#).
- [“The server\\_commands.txt file”](#).
- [“Stopping Artix applications on Windows”](#).
- [“Further information”](#).

---

## Enabling management

You can use the **Artix Designer** GUI tool to enable management for your Artix applications. The **Artix Generator** tool shown in [Figure 3](#) allows you to do this.

To enable management, using the **Generation** tab, select the **Management** checkbox in the **Optional Services** box.



**Figure 3:** *Artix Generator*

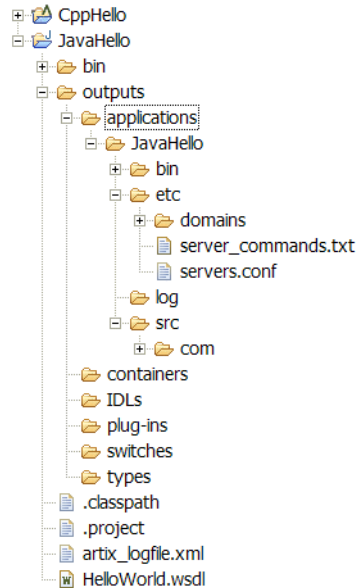
### Generating EMS configuration files

When you click **Run**, the **Artix Generator** tool generates two files that are used to configure the IBM Tivoli integration:

- `servers.conf`
- `server_commands.txt`

These generated files are created in the `etc\domains` directory of your Artix application, as shown in [Figure 4](#).

For more detailed information about using **Artix Designer**, see *Getting Started with Artix*.



**Figure 4:** *Generated EMS files*

### The servers.conf file

When you open the `servers.conf` file, you will see an entry such as the following:

```
myapplication, 1, /path/to/myproject/log/myapplication_perf.log
```

This example entry instructs Tivoli to track the `myapplication` server. It reads performance data from the following log file:

```
/path/to/myproject/log/myapplication_perf.log
```

There will be one of these files for each application that you want to monitor. The IONA Tivoli resource model uses the `servers.conf` file to locate these logs and then scans the logs for information about the server's key performance indicators.

---

**The server\_commands.txt file**

When you open the `server_commands.txt` file, you will see entries like the following:

```
myapplication,start=/path/to/myproject/bin/start_myapplication.sh
myapplication,stop=/path/to/myproject/bin/stop_myapplication.sh
myapplication,restart=/path/to/myproject/bin/restart_myapplication.sh
```

Each entry in this file references a script that can be used to stop, start or restart the `myapplication` server. For example, when the IONA Tivoli task library receives an instruction to start `myapplication`, it looks up the `server_commands.txt` file, and executes the script referenced in this entry.

---

**Stopping Artix applications on Windows**

On Windows, stop scripts are not generated by default. While it is straightforward to terminate a process on UNIX by sending it a kill signal, there is no straightforward equivalent on most Windows platforms.

On Windows XP, you can use the `taskkill` command in your stop scripts. On older versions of Windows, you can write your own stop scripts based on a variety of methods. There are many options for implementing a stop script including adding a Web service interface to control the shutdown of your server, or simply making use of a utility such as `pskill` from [www.sysinternals.com](http://www.sysinternals.com).

See also, the following article on the Microsoft support pages:

[How to terminate an application cleanly in Win32](http://support.microsoft.com/default.aspx?scid=kb;EN-US;q178893)

(<http://support.microsoft.com/default.aspx?scid=kb;EN-US;q178893>)

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**Further information**

For details of how to manually configure servers to use the performance logging, see [“Configuring an Artix Production Environment” on page 32](#).

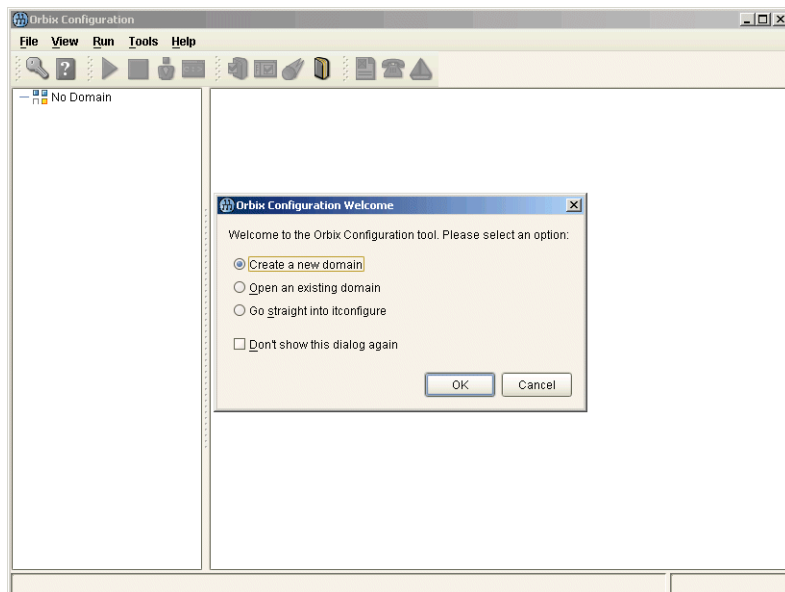
For a complete explanation of performance logging configuration, see the *Orbix Management User's Guide*.

# Setting up your Orbix Environment

## Overview

The best way to learn how to use the IONA Tivoli integration is to start with an Orbix installation on a host that is also a Tivoli endpoint. This section explains the configuration steps in your Orbix environment. It includes the following:

- “Creating an Orbix configuration domain”.
- “Generating EMS configuration files”.
- “Configuring performance logging”.
- “Tivoli configuration files”.
- “The servers.conf file”.
- “The server\_commands.txt file”.
- “Further information”.



**Figure 5:** *Orbix Configuration GUI*



## Creating an Orbix configuration domain

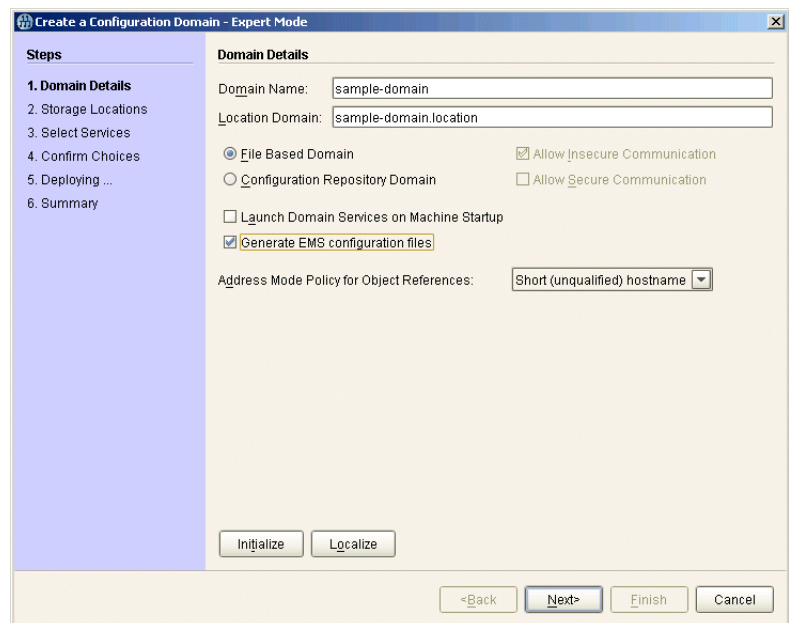
You must first create the Orbix configuration domain that you want to monitor using the **Orbix Configuration GUI**.

To start the **Orbix Configuration GUI**, enter `itconfigure` on the command line. The first screen is shown in [Figure 5](#).

## Generating EMS configuration files

To generate Tivoli agent configuration files, perform the following steps:

1. Click **Go straight into itconfigure** in the welcome dialog.
1. Select **File | New | Expert** from the GUI main menu. This displays the **Domain Details** screen, as shown in [Figure 6](#).
2. Select the **Generate EMS Configuration Files** checkbox. This will generate configuration files required for your IONA Tivoli integration.



**Figure 6:** *Selecting Tivoli Agent Configuration*

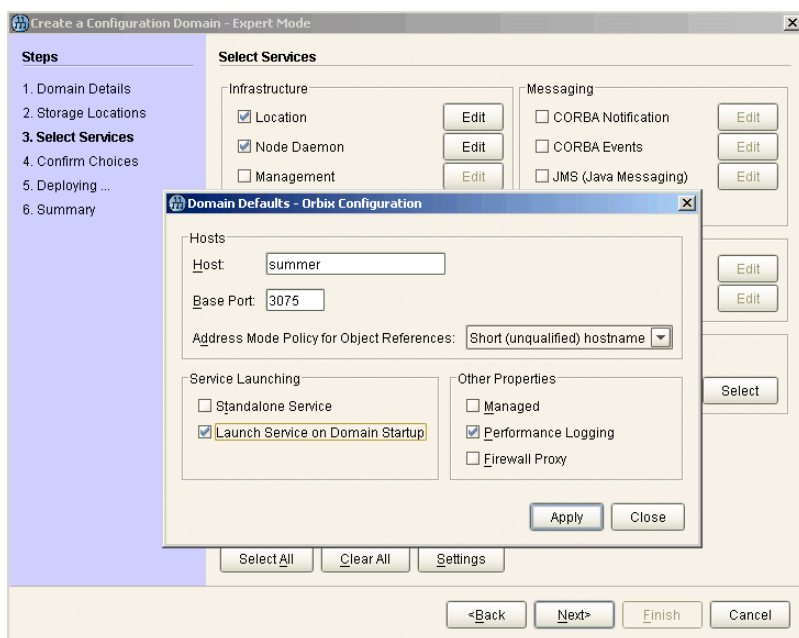
3. Proceed as normal following the steps in the wizard until you get to the **Select Services** screen (see [“Configuring performance logging”](#)).

**Configuring performance logging**

To configure performance logging, take the following steps:

1. In the **Select Services** screen, click **Settings** to launch the **Domain Defaults** dialog, shown in [Figure 7](#).
2. Select the **Performance Logging** option in the **Other Properties** box, shown in [Figure 7](#). This ensures that, by default, all your selected services are configured for monitoring.

If you want to enable Tivoli to start, stop, or restart your servers, also select the **Launch Service on Domain Startup** option, in the **Service Launching** box.



**Figure 7:** *Selecting Performance Logging*

Alternatively, you can configure these settings separately for each service by selecting the service, and clicking the **Edit** button.

3. Click **Apply**, and then **Close**.

4. Click **Next** to view a **Confirmation** screen for your selected configuration.
5. Click **Next** to deploy your configuration.
6. Click **Finish** to exit.

**Note:** When configuring Tivoli integration, you must also configure performance logging. This step is not optional. However, you can configure performance logging without Tivoli integration. For full details, see the *Orbix Management User's Guide*.

### Tivoli configuration files

When the domain is created, you can start it like any other domain, using the start script in your `<orbix-install>/etc/bin` directory. Selecting the performance logging feature has enabled some extra configuration and logging. In your `<orbix-install>/var/domain-name` directory, you will find the following Tivoli configuration files:

<code>servers.conf</code>	Used by the IONA Tivoli resource model.
<code>server_commands.txt</code>	Used by the IONA Tivoli task library.

### The servers.conf file

When you open the `servers.conf` file, you will see a number of entries in the following form:

```
servername, number, /path/to/a/log/file
```

For example:

```
mydomain_locator_myhost, 1,
/opt/iona/var/mydomain/logs/locator_myhost_perf.log
```

The `servers.conf` file lists the servers that you want Tivoli to monitor on a particular host. To begin with, assume that you are running all services in the domain on one host. For example, assume your `servers.conf` file has the above entry. When you have started your domain, you should see a log file in the following location:

```
/opt/iona/var/mydomain/logs/locator_perf.log
```

There will be one of these files for each server that you want to monitor. The IONA Tivoli resource model uses the `servers.conf` file to locate these logs and then scans the logs for information about the server's key performance indicators.

### The `server_commands.txt` file

When you open the `server_commands.txt` file, you will see a number of entries of the form:

```
servername,action=/path/to/script
```

For example:

```
mydomain_locator_myhost,start
=/opt/iona/var/mydomain/locator_myhost_start.sh
```

Each entry in this file contains a pointer to a script that implements an action on a particular server. In this example, the action is a start action for the server `mydomain_locator_myhost`. When the IONA Tivoli task library receives an instruction to start the locator in a domain named `mydomain` on a host named `myhost`, it looks up the `server_commands.txt` file on `myhost`, and execute the script pointed to in this entry.

### Further information

For details of how to manually configure servers to use the performance logging plugins, see [“Extending to a Production Environment” on page 31](#).

For a complete explanation of performance logging configuration, see the *Orbix Management User's Guide*.

# Configuring your Tivoli Environment

*This chapter explains the steps that you must perform in your IBM Tivoli environment. It assumes that you already have a good working knowledge of the IBM Tivoli Management Framework and IBM Tivoli Monitoring (formerly known as Distributed Monitoring).*

---

**In this chapter**

This chapter contains the following sections:

<a href="#">Creating a Tivoli Installation Bundle</a>	<a href="#">page 20</a>
<a href="#">Installing the Resource Model in the Tivoli Server</a>	<a href="#">page 22</a>
<a href="#">Pushing the Resource Model out to your Host</a>	<a href="#">page 26</a>
<a href="#">Configuring the Resource Model for your Endpoint</a>	<a href="#">page 28</a>

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# Creating a Tivoli Installation Bundle

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## Overview

Your Tivoli integration comes in a `.tar` file called `tivoli_integration.tar`. This section explains how to create a Tivoli install bundle from the `tivoli_integration.tar` file. You will create an install bundle named `tivoli_install.tar`.

---

## Creating an install bundle

To create a Tivoli install bundle, perform the following steps:

1. Untar the `tivoli_integration.tar` file into any directory on the host that you want to monitor, using the following command:

```
tar xvf tivoli_integration.tar
```

There should be three subdirectories:

```
bin
resource-model
task-library
```

2. Go into the `bin` directory and run the `create_tivoli_install_bundle` shell script.

**Note:** This is a bash script. On Windows (with Tivoli installed), you must use the bash environment that is installed with Tivoli. If you invoke the script with no arguments, it prints out a page of instructions.

The `create_tivoli_install_bundle` script takes the following arguments:

Configuration directory	<p>The configuration directory where the <code>servers.conf</code> and <code>server_commands.txt</code> files are located:</p> <p><b>Artix</b></p> <p>Your Artix workspace <code>etc</code> directory. For example:</p> <pre><i>InstallDir/artix/3.0/eclipse/workspac e/myproject/outputs/applications/mypr oject/etc</i></pre> <p><b>Orbix</b></p> <pre><i>InstallDir/var/domain-name</i></pre> <p><b>Note:</b> On Windows, you must use a forward slash character (/) when specifying this location.</p>
Region name	The name of the Tivoli administrative region that you want this host/application to be in.
Profile manager	The name of the Tivoli profile manager that you want the IONA profile to be installed in.

- Decide which region to use in your Tivoli deployment, and which profile manager you want the IONA profile to be installed in.
- Run the `create_tivoli_install_bundle` shell script with all three values specified. This results in a new tar file called `tivoli_install.tar`.

---

# Installing the Resource Model in the Tivoli Server

## Overview

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This section explains how to install the IONA Tivoli resource model from the `tivoli_install.tar` file that you created.

---

## Installing the IONA Tivoli resource model

To install the IONA Tivoli resource model and task library into your Tivoli server, perform the following steps:

1. Transfer the `tivoli_install.tar` file to your Tivoli region server, and untar it to a temporary location, using the following command:

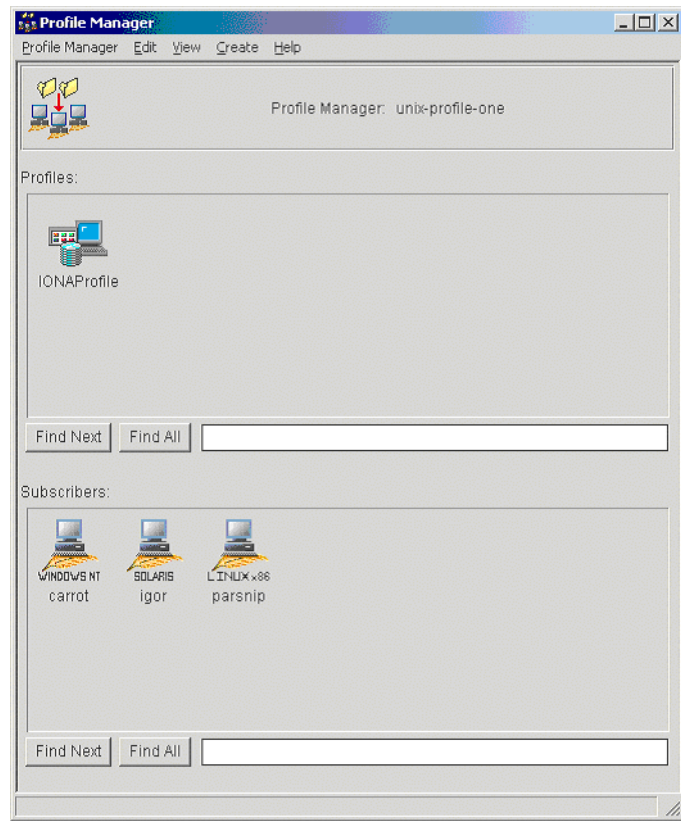
```
tar xvf tivoli_install.tar
```

2. Start a Tivoli shell environment (see your Tivoli documentation for details). On Windows, type `bash`, to run in a bash shell. Change to your temporary location, and you will see a new directory structure starting with a directory named `iona`.
3. Change directory into `iona/bin`. This contains the following shell scripts:

```
import_tll.sh  
create_profile.sh
```

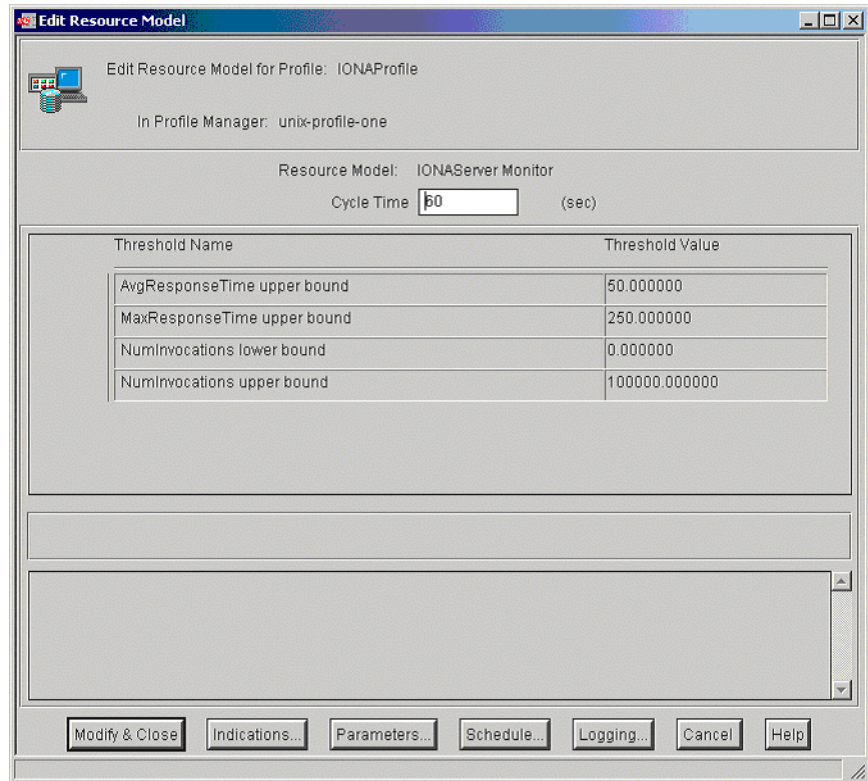
4. Run the `create_profile.sh` script. This adds the IONA Tivoli resource model to the resource model database and creates a new profile named `IONAProfile`.
5. Open the Tivoli **Desktop** and select the region that you specified when you created the install bundle, followed by the profile manager that you specified. In the **Profile Manager** GUI, you will see a new profile called `IONAProfile`, as shown in [Figure 8](#).





**Figure 8:** *Tivoli Profile Manager*

6. Open the IONAProfile, and then open the resource model IONAServer Monitor. You will see a resource model with default thresholds and indications, as shown in Figure 9.



**Figure 9:** *Edit Resource Model*

Figure 9 shows that the profile has been initialized with default threshold values. Appendix A describes these thresholds in detail; you do not need to be concerned with these now.

7. If you want Tivoli to log historical data on the attributes of each server, click the **Logging...** button for the profile, and then check the box marked **Enable Data Logging** to put logging into effect. This will record historical data for each attribute.
8. Click **Modify & Close**.

---

# Pushing the Resource Model out to your Host

---

## Overview

This section explains how to push the IONA Tivoli resource model out to the endpoint where your IONA product is running (Orbix or Artix).

---

## Pushing out the resource model

To push the IONA Tivoli resource model out to the endpoint where your IONA product is running, perform the following steps:

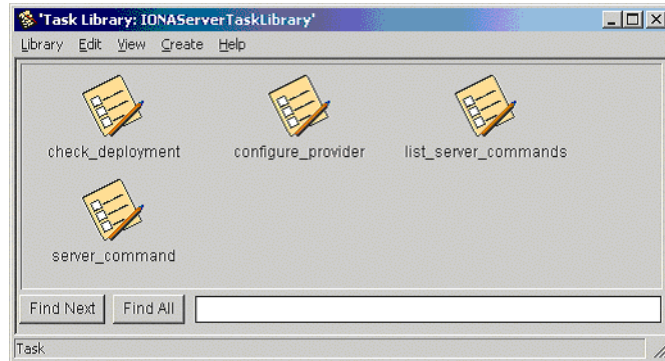
1. Add the Tivoli endpoint where your IONA product is installed as a subscriber to the profile manager, and distribute the `IONAProfile` to this endpoint.

The resource model should now be running on the endpoint, but it will not yet be able to collect any meaningful data because it needs to be pointed to the `servers.conf` file.

2. Return to the directory where you untarred `tivoli_install.tar`, and change directory to `iona/bin`.
3. Run the `import_tll.sh` script. This installs the task library.
4. Reopen the Tivoli region that you are using on the desktop. You should now see a task library called `IONAServerTaskLibrary`.
5. Open the task library. It contains the following four tasks (also shown in [Figure 10](#)):

```
check_deployment
configure_provider
list_server_commands
server_command
```

6. Run the `check_deployment` task on the endpoint that contains your correctly configured Artix or Orbix installation. It prints out diagnostics to indicate that it has found your `servers.conf` file and your `server_commands.txt` file. This task also verifies the contents of these files.



**Figure 10:** Contents of the IONA Server Task Library

7. If the `check_deployment` task runs successfully, try running `list_server_commands`. This shows a list of actions that you can run on each server, for example:

```
mydomain_locator_myhost,stop
```

Executing this command stops the Orbix locator in `mydomain`. You can execute any of these server commands by running the `server_command` task. This is an exercise for later (described in [“Configuring the resource model” on page 28](#)).

---

# Configuring the Resource Model for your Endpoint

## Overview

This section explains how to configure the IONA Tivoli resource model for your endpoint host, and how to test that your integration is configured correctly. It includes the following topics:

- [“Configuring the resource model”](#).
- [“Testing your Tivoli integration”](#).
- [“Further information”](#).

## Configuring the resource model

To configure the resource model for your endpoint, perform the following steps:

1. First, verify that the `configure_provider` script uses the correct location for the `servers.conf` file, and then execute the `configure_provider` task.
2. You must restart the Tivoli Monitoring Engine on the endpoint to pick up this new information. You can do this using the following command:

```
wdncmd -e endpoint_name -stop
```

**Note:** On Windows, you might need to allow some time before restarting. This is because it takes time to shut down the Tivoli M12 provider, which hosts the resource model.

3. When this process has finished, it is safe to execute a restart using the following command:

```
wdncmd -e endpoint_name -restart
```

4. View the status of your deployed resource model by opening the Tivoli **Web Health Console**, and view the data for your host. If all the servers in your domain are running, everything should be fine with no errors.

5. Verify that monitoring is working correctly by killing one of your servers. The effect is not immediately visible on the **Web Health Console**. The delay depends on cycle time setting in the profile. The default is 60 seconds. However, the **Web Health Console** can take longer to refresh.

The quickest way to check the status is by executing the following command:

```
wdm1seng -e endpoint_name -verbose
```

This shows the status of any errors in the deployed resource models.

6. You should be able to start the server again using the task library. Go to the task library and execute the `server_command` task. Fill in the name of the server and the action to perform on it (for example, in this case, `mydomain_locator_myhost, start`). You should see your server start and your health return to 100% in the **Web Health Console** soon after that.

---

### Testing your Tivoli integration

When you have checked that you can start and stop servers and monitor their liveness, you can try some of the other available thresholds.

For example, the IONA Tivoli resource model provides a threshold called **NumInvocations upper bound**. This emits an event when the number of operations that a server receives exceeds a certain threshold, which can indicate that an overload is in progress. You can set the threshold, redistributing the profile. You can test this by writing clients to frequently contact the server in question until the threshold is exceeded.

---

### Further information

For full details on how to use the Tivoli Monitoring product, see the *Tivoli Monitoring User Guide*.





# Extending to a Production Environment

*This section describes how to extend an IONA Tivoli integration from a test environment to a production environment.*

---

**In this chapter**

This chapter contains the following sections:

<a href="#">Configuring an Artix Production Environment</a>	page 32
<a href="#">Configuring an Orbix Production Environment</a>	page 36

---

# Configuring an Artix Production Environment

---

## Overview

When you have performed the basic setup steps, then you can move on to the deployment-based production tasks. These include:

- [“Monitoring your own Artix applications”](#).
  - [“Monitoring an Artix application on multiple hosts”](#).
  - [“Monitoring multiple Artix applications on the same host”](#).
  - [“Further information”](#).
- 

## Monitoring your own Artix applications

Using the **Artix Designer** GUI to enable Tivoli to manage your applications is straightforward. **Artix Designer** generates all the correct configuration for you. For details, see [“Setting up your Artix Environment” on page 10](#).

### Manual configuration

If you do not use **Artix Designer**, you must add the following settings to your Artix server’s configuration file:

```
my_application {  
  
    # Ensure that bus_response_monitor is in your orb_plugins list.  
    orb_plugins = [ ..., "bus_response_monitor"];  
  
    # Collector period (in seconds). How often performance information is logged.  
    plugins:it_response_time_collector:period = "60";  
  
    # Set the name of the file which holds the performance log  
    plugins:it_response_time_collector:filename =  
    "/opt/myapplication/log/myapplication_perf.log";  
  
}
```

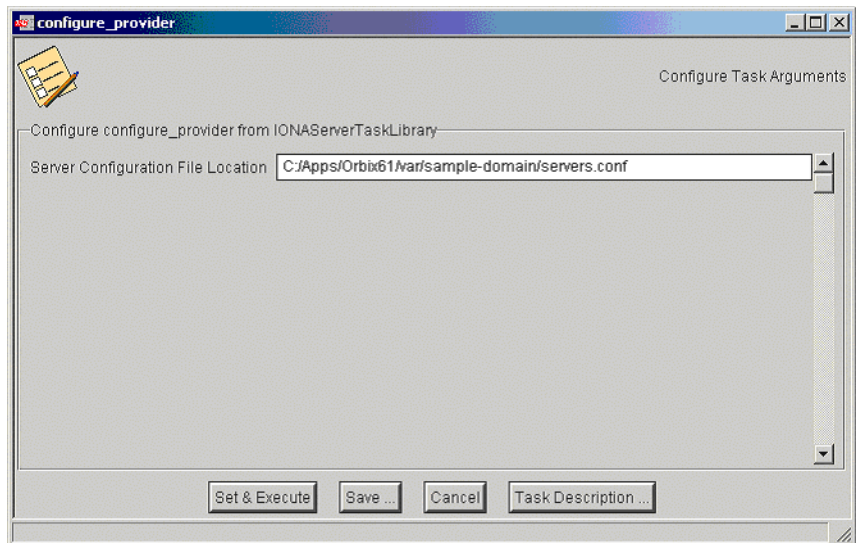
**Note:** The specified `plugins:it_response_time_collector:period` should divide evenly into your cycle time (for example, a period of 20 and a cycle time of 60).

## Monitoring an Artix application on multiple hosts

The same principles apply when monitoring your server on multiple hosts. Each host has one `servers.conf` file. In the following example, assume that you want to run the `prdserver` on an endpoint host called `dublin`:

1. Create the `servers.conf` and `server_commands.txt` files for the servers that you want to monitor on the `dublin` host. You can write these files manually or use **Artix Designer** (see [“Setting up your Artix Environment”](#) on page 10 for details).
2. Run the `configure_provider` task selecting the `dublin` endpoint. Enter the location of the `servers.conf` file on the `dublin` host, shown in [Figure 11](#).
3. Restart the Tivoli Monitoring Engine on `dublin` as described in [“Configuring the Resource Model for your Endpoint”](#) on page 28.

Now you should be able to monitor `prdserver` on `dublin`.



**Figure 11:** *The configure\_provider Task*

**Example task** Suppose you want to execute the stop script for the `prdserver` on the `dublin` endpoint. Assuming your `server_commands.txt` file is complete, you can open the `server_command` task selecting the `dublin` endpoint. The script takes the following parameters:

```
Server Command File Location, (location of server_commands.txt)
Server Name,
Server Action,
Server Id
```

The `Server Name` and `Server Id` is `myapplication_prdserver`. The action is `stop`, but the `Server Command File Location` defaults to whatever this location was on the host where you first generated the `tivoli_install.tar`. You must retype this location so that it points to the correct location on the `dublin` host. Use the same path for your `servers.conf` and `server_commands.txt` files on all hosts, if possible. If not, enter a new location each time that you want to invoke an action on a different host. Alternatively, you can use the `server_command` task as a template for a new task. After changing the value of `server_commands.txt`, and filling in the other fields, instead of clicking **Set & Execute**, click **Save...** You can rename this task as, for example, `stop_prdserver_on_dublin`.

If you want more flexibility in deciding which parameters to default and which to leave open, you can create a custom task library based on the IONA Tivoli task library. A description of how this is done is beyond the scope of this document. If you need to do this, contact IONA Professional Services.

## Monitoring multiple Artix applications on the same host

Sometimes you may need to deploy multiple separate Artix applications on the same host. However, the **Artix Designer** only generates a `servers.conf` and `server_commands.txt` file for a single application.

The solution is to merge the `servers.conf` and `server_commands.txt` files from each of the applications into single `servers.conf` and `server_commands.txt` files.

For example, if the `servers.conf` file from the `UnderwriterCalc` application looks as follows:

```
UnderwriterCalc,1,/opt/myAppUnderwriterCalc/log/UnderwriterCalc_perf.log
```

And the `servers.conf` file for the `ManagePolicy` application looks as follows:

```
ManagePolicy, 1, /opt/ManagePolicyApp/log/ManagePolicy_perf.log
```

The merged `servers.conf` file will then include the following two lines:

```
UnderwriterCalc,1,/opt/myAppUnderwriterCalc/log/UnderwriterCalc_perf.log  
ManagePolicy, 1, /opt/ManagePolicyApp/log/ManagePolicy_perf.log
```

Exactly the same procedure applies to the `server_commands.txt` file.

## Further information

For full details on how to use the Tivoli Monitoring product, see your *Tivoli Monitoring User Guide*.

---

# Configuring an Orbix Production Environment

---

## Overview

When you have performed the basic setup steps, then you can move on to the deployment-based production tasks. These include:

- [“Monitoring your own Orbix applications”](#).
  - [“Monitoring your Orbix servers on multiple hosts”](#).
  - [“Monitor multiple Orbix domains on the same host”](#).
  - [“Further information”](#).
- 

## Monitoring your own Orbix applications

You can use the **Orbix Configuration** tool to enable Tivoli management of Orbix services. Enabling Tivoli to manage your own Orbix applications involves the following steps:

1. You must configure your application to use performance logging (see the *Orbix Management User's Guide* for a full description). For example, suppose you have a server executable named `myapplication_prdserver` that executes with the ORB name `myapplication.prdserver`. The typical configuration would be as follows:

### C++ applications

```
myapplication {
  prdserver {
    binding:server_binding_list = ["it_response_time_logger+OTS", ""];
    plugins:it_response_time_collector:period = "30";
    plugins:it_response_time_collector:server-id
      = "myapplication_prdserver";
    plugins:it_response_time_collector:filename =
      "/opt/myapplication/logs/prdserver/prdserver_perf.log";
  }
}
```

## Java applications

```
myapplication {
  prdserver {
    binding:server_binding_list = ["it_response_time_logger+OTS", "..."];
    plugins:it_response_time_collector:period = "30";
    plugins:it_response_time_collector:server-id = "myapplication_prdserver";
    plugins:it_response_time_collector:log_properties = ["log4j.rootCategory=INFO, A1",
      "log4j.appender.A1=com.iona.management.logging.log4jappender.TimeBasedRollingFile
      Appender",
      "log4j.appender.A1.File=/opt/myapplications/logs/prdserver_perf.log",
      "log4j.appender.A1.layout=org.apache.log4j.PatternLayout",
      "log4j.appender.A1.layout.ConversionPattern=%d{ISO8601} %-80m %n"];
  }
}
```

**Note:** The specified `plugins:it_response_time_collector:period` should divide evenly into your cycle time (for example, a period of 20 and a cycle time of 60).

2. The most important configuration values are the `server-id` and the C++ filename or Java `log_properties` used by the `response_time_collector`. You can add these values to the `servers.conf` file to make the IONA Tivoli resource model aware of your application as follows:

```
myapplication_prdserver, 1,
  /opt/myapplication/logs/prdserver/prdserver_perf.log
```

3. Restart your endpoint. Now Tivoli will monitor the execution of the `myapplication_prdserver`.
4. To control the `myapplication_prdserver` server through the `server_command` task, edit the `server_commands.txt` file. For example you could add the following entries to the `server_commands.txt` file:

```
myapplication_prdserver,start =
  /opt/myapplication/scripts/prdserver_start.sh
myapplication_prdserver,stop =
  /opt/myapplication/scripts/prdserver_stop.sh
myapplication_prdserver,restart =
  /opt/myapplication/scripts/prdserver_restart.sh
```

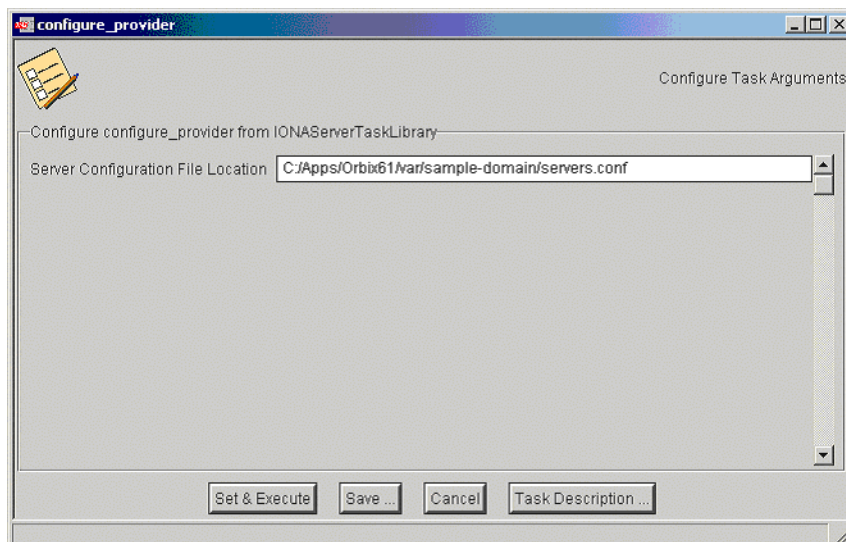
The `prdserver_start.sh`, `prdserver_stop.sh` and `prdserver_restart.sh` scripts will be written by you.

### Monitoring your Orbix servers on multiple hosts

The same principles apply when monitoring your Orbix servers on multiple hosts. Each host has one `servers.conf` file. In the following example, assume that you want to run the `prdserver` on an endpoint host called `dublin`:

1. Write the `servers.conf` and `server_commands.txt` files for the servers that you want to monitor on the `dublin` host (see [“Setting up your Orbix Environment”](#) on page 14 for details).
2. Run the `configure_provider` task selecting the `dublin` endpoint. Enter the location of the `servers.conf` file on the `dublin` host, shown in [Figure 11](#).
3. Restart the Monitoring Engine on `dublin` as described in [“Configuring the Resource Model for your Endpoint”](#) on page 28.

Now you should be able to monitor `prdserver` on `dublin`.



**Figure 12:** *The configure\_provider Task*



**Example task:** Suppose you want to execute the stop script for the `prdserver` on the `dublin` endpoint. Assuming your `server_commands.txt` file is complete, you can open the `server_command` task selecting the `dublin` endpoint. The script takes the following parameters:

```
Server Command File Location, (location of server_commands.txt)
Server Name,
Server Action,
Server Id
```

The `Server Name` and `Server Id` is `myapplication_prdserver`. The action is `stop`, but the `Server Command File Location` defaults to whatever this location was on the host where you first generated the `tivoli_install.tar`. You must retype this location so that it points to the correct location on the `dublin` host. Use the same path for your `servers.conf` and `server_commands.txt` files on all hosts, if possible. If not, enter a new location each time that you want to invoke an action on a different host.

Alternatively, you can use the `server_command` task as a template for a new task. After changing the value of `server_commands.txt`, and filling in the other fields, instead of clicking **Set & Execute**, click **Save...** You can rename this task as, for example, `stop_prdserver_on_dublin`.

If you want more flexibility in deciding which parameters to default and which to leave open, you can create a custom task library based on the IONA Tivoli task library. A description of how this is done is beyond the scope of this document. If you need to do this, contact IONA Professional Services.

## Monitor multiple Orbix domains on the same host

You may have more than one Orbix configuration domain running on the same host. Tivoli is not aware of concepts like Orbix configuration domains and the current solution for this is to have the IONA Tivoli resource model perform monitoring of all domains on the same host. This means having only one `servers.conf` or `server_commands.txt` file for each host.

This could potentially cause problems if you have servers on the same host that have the same ORB name and by extension the same default value for the following variable:

```
plugins:it_response_time_collector:server-id
```

This is why, by default, the server IDs are generated with the domain name added as prefix and the host name added as suffix (for example, `mydomain_locator_myhost`).

A typical `servers.conf` file with two domains (`mydomain` and `yourdomain`) would look as follows:

```
mydomain_locator, 1,  
/opt/iona/var/domains/mydomain/logs/locator_myhost_perf.log  
...  
yourdomain_locator, 1,  
/opt/iona/var/domains/yourdomain/logs/locator_yourhost_perf.log
```

Similarly for the task library:

```
mydomain_locator_myhost , start,  
/opt/iona/etc/bin/mydomain_locator_start.sh  
...  
yourdomain_locator_yourhost , start,  
/opt/iona/etc/bin/yourdomain_locator_start.sh
```

---

**Further information**

For full details on how to use the Tivoli Monitoring product, see your *Tivoli Monitoring User Guide*.

# Using the IONA Tivoli Integration

*This chapter explains how to perform common tasks using the IONA Tivoli integration. For example, how to access historical data, or detect when a server is down.*

---

## **In this chapter**

This chapter contains the following sections:

<a href="#">Detecting Common Server Problems</a>	<a href="#">page 42</a>
<a href="#">Tracking Server Performance Metrics</a>	<a href="#">page 44</a>
<a href="#">Stopping, Starting, and Restarting Servers</a>	<a href="#">page 45</a>

---

# Detecting Common Server Problems

---

## Overview

This section explains how to detect common server problems using the IONA Tivoli integration. It includes the following:

- [“Detecting possible server crashes”](#).
  - [“Detecting problems with response times”](#).
  - [“Detecting heavy traffic”](#).
  - [“Enabling data logging for your servers”](#).
  - [“Further information”](#).
- 

## Detecting possible server crashes

An `Ev_IONAServer_ServerStatus_matches` event is sent when a server listed in `servers.conf` fails to log a `status=running` message since the beginning of the last cycle. The `Ev_IONAServer_ServerStatus_matches` event contains information about the identity of the server that has stopped running.

The cycle time can be set appropriately before you distribute your profile. It is important that the configured value of the `plugins:it_response_time_collector:period` is always less than the cycle time. Otherwise, you may get spurious events of this type. The specified period should divide evenly into your cycle time (for example, a period of 20 and a cycle time of 60).

For more details on configuration variables, see [“Extending to a Production Environment”](#) on page 31.

---

## Detecting problems with response times

If the average response time of a server exceeds the average response time threshold (`Thr_IONAServer_Resource_Model_AvgResponseTime_gt`), an event is emitted to warn the user. A higher than expected response time may indicate a heavy load or possibly a failure that is causing an unexpectedly slow response for users. This threshold should be set appropriately for the servers that you are monitoring. This can be done in a profile or a policy.

There is also a threshold for maximum response times (`Thr_IONAServer_Resource_Model_MaxResponseTime_gt`). The maximum response time refers to the slowest operation that took place on a server during the last collection cycle. Typically, this value can vary a lot more than the average response time, so you might want to set this threshold higher than the average response time.

---

### Detecting heavy traffic

The `NumInvocations` parameter tracks the number of invocations being processed by the server during each cycle. You must treat this metric with caution because it is not normalized and can be prone to sampling errors. For example, small differences in the actual cycle time could mean that you pick up an extra log entry during the lifetime of a particular cycle. This can lead to a spike in the data.

The effect of this is lessened when the ratio of cycle time/collector period increases. For example, if the performance logging plugin logs data every 60 seconds and the cycle time is 60 seconds, the error could be as much as +/- 100%. If the ratio of cycle time/collector period is 10, the error for this parameter is +/- 10%.

---

### Enabling data logging for your servers

Before you distribute your `IONAProfile`, or indeed any profile based on the IONA Tivoli resource model, it is recommended that you enable logging in the profile as follows:

1. In the Tivoli **Monitoring Profile** window, double click on **IONAServer Monitor** in the top pane.
2. This launches an **Edit Resource Model** window, click on the **Logging...** button in this window.
3. Ensure that the **Enable Data Logging** button is checked.
4. Click **Apply Changes and Close**.
5. Click **Modify & Close** in the **Edit Resource Model** window.

If you do this before distributing the profile, the Tivoli Agent will track and summarize data for all of the attributes in the resource model. You can use these historical logs for a number of tasks (for example, server downtime, explained in the next section).

---

### Further information

For descriptions of all the events, thresholds, and parameters in the IONA Tivoli resource model, see [Appendix A](#).

---

# Tracking Server Performance Metrics

---

## Overview

This section explains how to track key server performance metrics (for example, server downtime and response time). It includes:

- [“Examining server downtime”](#).
  - [“Tracking other server performance metrics”](#).
- 

## Examining server downtime

To examine server downtime, perform the following steps:

1. Open the **Web Health Console** and connect to a machine that is running your profile.
2. In the top pane (the one labelled **Resource Models on Hostname**), select the **Historical Data** radio button.
3. In the bottom pane, choose the `IONAServer_Resource_Model` in the left-hand drop-down box, and `IONAServer_Resource_Model_Availability` in the right-hand drop-down box.
4. In the left-hand selection, choose the name of the server that you want to examine.
5. In the right-hand selection, choose `ServerStatus`.

A table is displayed that shows when the server was running, and for what periods (if any) that its status was unknown. This will most likely be because the server was not running.

---

## Tracking other server performance metrics

Follow steps 1-4 listed for [“Examining server downtime”](#). But this time, choose a different metric on the right.

For example, to view a history of the average response time of your server, choose `AvgResponseTime (AVG)`. The data is displayed in tabular form for the last hour, by default. However, you can choose to view data for longer periods. The range of graphical presentation options, such as line and bar charts, can give a useful insight into your server usage patterns.

Another metric of interest is `NumOperations`. This tracks the throughput of your server. Viewing the history can help you identify times when the server usage peaks.

---

# Stopping, Starting, and Restarting Servers

---

## Overview

This section explains how to use the `IONAServerTaskLibrary` to perform actions on servers (for example, stop, start, or restart). It includes:

- [“Establishing which servers and operations are tracked”](#).
  - [“Example of starting the locator service”](#).
- 

## Establishing which servers and operations are tracked

The `IONAServerTaskLibrary` enables you to stop, start or restart your servers. To check what servers are recognized by the system and what operations are defined for them, perform the following steps:

1. Double click on the `IONAServerTaskLibrary`.
2. Double click on `list_server_commands`.
3. Click the **Display on Desktop** checkbox.
4. Click the endpoint on which to execute the task.
5. Select **Execute & Dismiss**.
6. Verify that the **Server Command File Location** is correct (this is the `server_commands.txt` file).
7. Click **Set & Execute**.

A list of recognized servers and the operations supported for those servers is displayed.

---

## Example of starting the locator service

To start an Orbix locator service (for example, in the domain `foo`, on the host `patrick`) perform the following steps:

1. Double click on the `IONAServerTaskLibrary`.
2. Double click on `server_command`.
3. Click the **Display on Desktop** checkbox. Select the endpoint on which to execute the task.
4. Click **Execute & Dismiss**.

5. Verify that the **Server Commands File Location** is correct (this is for the `server_commands.txt` file)
6. Fill in the name and ID of the server (`foo_locator_patrick`) and the action (`start`).
7. Click **Set & Execute**.



# IONA Tivoli Resource Model

*This appendix describes the contents of the IONA Tivoli resource model. It includes descriptions of the thresholds, events, and parameters used in this model, along with a WBEM/CIM definition.*

---

**In this appendix**

This chapter contains the following sections:

<a href="#">Thresholds</a>	<a href="#">page 48</a>
<a href="#">Events</a>	<a href="#">page 50</a>
<a href="#">Parameters</a>	<a href="#">page 51</a>
<a href="#">WBEM/CIM Definition</a>	<a href="#">page 52</a>

---

# Thresholds

This section describes the thresholds in the IONA Tivoli resource model. It lists an internal name and description of each threshold.

---

## Thr\_IONAServer\_Resource\_Model\_AvgResponseTime\_gt

When the `AvgResponseTime` counter exceeds this threshold, the `Ev_IONAServer_Resource_Model_AvgResponseTime_too_high` event is generated.

The default value is 50.

This threshold corresponds to the **AvgResponseTime upper bound** threshold displayed in the **Profile Manager** GUI.

---

## Thr\_IONAServer\_Resource\_Model\_MaxResponseTime\_gt

When the `MaxResponseTime` counter exceeds this threshold, the `Ev_IONAServer_Resource_Model_MaxResponseTime_too_high` event is generated.

The default value is 250.

This threshold corresponds to the **MaxResponseTime upper bound** threshold displayed in the **Profile Manager** GUI.

---

## Thr\_IONAServer\_Resource\_Model\_NumInvocations\_lt

When the `NumInvocations` counter is lower than this threshold, the `Ev_IONAServer_Resource_Model_NumInvocations_too_low` event is generated.

The default value is 0.

This threshold corresponds to the **NumInvocations lower bound** threshold displayed in the **Profile Manager** GUI. This threshold is useful for detecting server hangs when used in conjunction with a ping client that is run at regular intervals.

---

## Thr\_IONAServer\_Resource\_Model\_NumInvocations\_gt

When the `NumInvocations` counter exceeds this threshold the `Ev_IONAServer_Resource_Model_NumInvocations_too_high` event is generated.

The default value is `100000`.

This threshold corresponds to the **NumInvocations upper bound** threshold displayed in the **Profile Manager** GUI.

---

# Events

This section describes the events in the IONA Tivoli resource model. It lists an internal name and description of each event.

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## Ev\_IONAServer\_Resource\_Model\_AvgResponseTime\_too\_high

This event is generated when the `AvgResponseTime` counter exceeds the **AvgResponseTime upper bound** threshold.

---

## Ev\_IONAServer\_Resource\_Model\_MaxResponseTime\_too\_high

This event is generated when the `MaxResponseTime` counter exceeds the **MaxResponseTime upper bound** threshold.

---

## Ev\_IONAServer\_Resource\_Model\_NumInvocations\_too\_low

This event is generated when the `NumInvocations` counter is lower than the **NumInvocations lower bound** threshold.

---

## Ev\_IONAServer\_Resource\_Model\_NumInvocations\_too\_high

This event is generated when the server is receiving a large number of invocations, and when the `NumInvocations` counter exceeds the **NumInvocations upper bound** threshold. This can be an indication of overload.

---

## Ev\_IONAServer\_Server\_Status\_matches

This event is generated when the status of the server is unknown.

---

# Parameters

This section describes the parameter in the IONA Tivoli resource model. It lists an internal name and description.

---

## Par\_Problematic\_Status\_Values\_eqs

This specifies values that indicate a problem with the server status. Possible values are as follows:

- unknown
- shutdown\_started
- shutdown\_complete

---

## WBEM/CIM Definition

WBEM/CIM refers to Web-Based Enterprise Management/Common Information Model. The WBEM/CIM definition for the IONA Tivoli resource model is as follows:

```
#pragma namespace ("\\\\.\\ROOT\\CIMV2")

[
Dynamic,
M12_Instrumentation("Java.com.iona.management.provider.tivoli.AR
TILTProviderImpl | | ENUM"),
Provider("M12JavaProvider")
]
class IONAServer
{
    [Key, Description("The unique name of an IONA Server
Replica")]
    string Identifier;

    [
    Dynamic,

M12_Instrumentation("Java.com.iona.management.provider.tivoli
.ARTILTProviderImpl | | GET"),
Provider("M12JavaProvider")
]
    uint32 NumInvocations;

    [
    Dynamic,

M12_Instrumentation("Java.com.iona.management.provider.tivoli
.ARTILTProviderImpl | | GET"),
Provider("M12JavaProvider")
]
    uint32 MaxResponseTime;
```

```
[
    Dynamic,

    M12_Instrumentation("Java.com.iona.management.provider.tivoli
    .ARTILTProviderImpl | | GET"),
    Provider("M12JavaProvider")
]
uint32 MinResponseTime;

[
    Dynamic,

    M12_Instrumentation("Java.com.iona.management.provider.tivoli
    .ARTILTProviderImpl | | GET"),
    Provider("M12JavaProvider")
]
uint32 AvgResponseTime;

[
    Dynamic,

    M12_Instrumentation("Java.com.iona.management.provider.tivoli
    .ARTILTProviderImpl | | GET"),
    Provider("M12JavaProvider")
]
string ServerStatus;
};
```





# Glossary

---

**A**

## **administration**

All aspects of installing, configuring, deploying, monitoring, and managing a system.

---

**C**

## **CFR**

See [configuration repository](#).

## **client**

An application (process) that typically runs on a desktop and requests services from other applications that often run on different machines (known as server processes). In CORBA, a client is a program that requests services from CORBA objects.

## **configuration**

A specific arrangement of system elements and settings.

## **configuration domain**

Contains all the configuration information that Artix and Orbix applications use. Defines a set of common configuration settings that specify available services and control their behavior. This information consists of configuration variables and their values. Configuration domain data can be implemented and maintained in a centralized Orbix configuration repository, or as a set of files distributed among domain hosts. Configuration domains let you organize configuration into manageable groups, thereby bringing scalability and ease of use to the largest environments. See also [configuration file](#) and [configuration repository](#).

## **configuration file**

A file that contains configuration information for Orbix or Artix components within a specific configuration domain. See also [configuration domain](#).

## **configuration repository**

A centralized store of configuration information for all Orbix components within a specific configuration domain. See also [configuration domain](#). This component occurs in Orbix only, and is not present in Artix.

**configuration scope**

Orbix and Artix configuration is divided into scopes. These are typically organized into a root scope and a hierarchy of nested scopes, the fully-qualified names of which map directly to ORB names. By organizing configuration properties into various scopes, different settings can be provided for individual ORBs, or common settings for groups of ORB. Orbix and Artix services, such as the naming service, have their own configuration scopes.

**CORBA**

Common Object Request Broker Architecture. An open standard that enables objects to communicate with one another regardless of what programming language they are written in, or what operating system they run on. The CORBA specification is produced and maintained by the OMG. See also [OMG](#).

---

**D****deployment**

The process of distributing a configuration or system element into an environment.

---

**E****Enterprise Management System**

An Enterprise Management System (EMS) is a set of integrated tools that enable system administrators to manage large-scale production environments. The main Enterprise Management Systems are BMC Patrol™, IBM Tivoli™, HP OpenView™, and CA Unicenter™. These systems give a top-to-bottom view of every part of the IT infrastructure, and enable you to track key server metrics and automate recovery actions if a server crashes.

---

**H****HTTP**

HyperText Transfer Protocol. The underlying protocol used by the World Wide Web. It defines how files (text, graphic images, video, and other multimedia files) are formatted and transmitted. Also defines what actions Web servers and browsers should take in response to various commands. HTTP runs on top of TCP/IP.

**I****IDL**

Interface Definition Language. The CORBA standard declarative language that allows a programmer to define interfaces to CORBA objects. An IDL file defines the public API that CORBA objects expose in a server application. Clients use these interfaces to access server objects across a network. IDL interfaces are independent of operating systems and programming languages.

**IIOP**

Internet Inter-ORB Protocol. The CORBA standard messaging protocol, defined by the OMG, for communications between ORBs and distributed applications. IIOP is defined as a protocol layer above the transport layer, TCP/IP.

**installation**

The placement of software on a computer. Installation does not include configuration unless a default configuration is supplied.

**Interface Definition Language**

See [IDL](#).

**invocation**

A request issued on an already active software component.

**O****OMG**

Object Management Group. An open membership, not-for-profit consortium that produces and maintains computer industry specifications for interoperable enterprise applications, including CORBA. See [www.omg.com](http://www.omg.com).

**ORB**

Object Request Broker. Manages the interaction between clients and servers, using the Internet Inter-ORB Protocol (IIOP). Enables clients to make requests and receive replies from servers in a distributed computer environment. Key component in CORBA.

**P**

---

**protocol**

Format for the layout of messages sent over a network.

**S**

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**server**

A program that provides services to clients. CORBA servers act as containers for CORBA objects, allowing clients to access those objects using IDL interfaces.

# Index

## A

Apply Changes and Close 43  
Artix Designer 10  
Artix workspace 21  
average response time 42, 44  
AvgResponseTime 44  
AvgResponseTime upper bound 48

## B

binding:server\_binding\_list 36, 37  
bus\_response\_monitor 32

## C

C++ configuration 36  
check\_deployment task 26  
configure\_provider 28, 33, 38  
configure\_provider task 26  
crash, server 42  
create\_profile.sh 22  
create\_tivoli\_install\_bundle 20, 21  
cycle time 29, 37, 42

## D

Display on Desktop 45  
Domain Settings 15

## E

Edit Resource Model 43  
EMS 2  
Enable Data Logging 25, 43  
Enterprise Management System 2  
events 50  
Ev\_IONAServer\_Resource\_Model\_MaxResponseTime\_too\_high 50  
Ev\_IONAServer\_Resource\_Model\_NumInvocations\_too\_high 50  
Ev\_IONAServer\_Resource\_Model\_NumInvocations\_too\_low 50  
Ev\_IONAServer\_Server\_Status\_matches 50  
Ev\_IONAServer\_ServerStatus\_matches 42  
Execute & Dismiss 45

## F

filename 37

## G

Generate EMS Configuration Files 15

## I

import\_tll.sh 22  
IONAProfile 22, 43  
IONAServer Monitor 24, 43  
IONAServer\_Resource\_Model 44  
IONAServer\_Resource\_Model\_Availability 44  
IONAServerTaskLibrary 26, 45  
IONA Tivoli resource model 43  
itconfigure tool 15  
it\_response\_time\_logger 36, 37

## J

Java configuration 37

## L

Launch Service on Domain Startup 16  
list\_server\_commands task 26  
log file interpreter 3  
Logging... 25, 43  
log\_properties 37

## M

maximum response time 43  
MaxResponseTime upper bound 48  
Modify & Close 25, 43  
Monitoring Profile 43

## N

NumInvocations 43  
NumInvocations lower bound 48  
NumInvocations upper bound 29, 49, 50  
NumOperations 44

**O**

Orbix Configuration tool 15, 36  
 orb\_plugins 32  
 Other Properties 16

**P**

parameters 51  
 Par\_Problematic\_Status\_Values\_eqs 51  
 performance logging  
   configuration 16  
   plugins 3  
 plugins:it\_response\_time\_collector:filename 32, 36  
 plugins:it\_response\_time\_collector:log\_properties 37  
 plugins:it\_response\_time\_collector:period 32, 36, 37, 42  
 plugins:it\_response\_time\_collector:server-id 36, 37, 39  
 Profile Manager 22, 48  
 pskill 13

**R**

resource model  
   events 50  
   parameters 51  
   servers.conf 12  
   thresholds 48  
 response time 3  
   average 42  
   maximum 43  
 response\_time\_collector 37

**S**

Save... 34, 39  
 server\_command 34, 39  
 Server Command File Location 34, 39, 45  
 server\_commands.txt 13, 17, 26, 34, 35, 39, 45  
 server\_command task 26, 29, 37  
 server crash 42  
 server-id 37  
 servers.conf file 12, 17, 26, 33, 35, 38  
 ServerStatus 44  
 Service Launching 16  
 Set & Execute 34, 39, 45  
 setup utilities 6  
 shutdown\_complete 51  
 shutdown\_started 51  
 stopping

applications on Windows 13

**T**

taskkill 13  
 threshold  
   average response time 42  
   maximum response time 43  
 thresholds 48  
 Thr\_IONAServer\_Resource\_Model\_AvgResponseTime\_gt 42, 48  
 Thr\_IONAServer\_Resource\_Model\_MaxResponseTime\_gt 43, 48  
 Thr\_IONAServer\_Resource\_Model\_NumInvocations\_gt 49  
 Thr\_IONAServer\_Resource\_Model\_NumInvocations\_lt 48  
 Tivoli Desktop 22  
 tivoli\_install.tar 21, 34, 39  
 tivoli\_integration.tar 20  
 Tivoli Management Framework 5  
 Tivoli Monitoring 5  
 Tivoli profile manager 21  
 Tivoli region name 21  
 Tivoli task library 6, 13  
 Tivoli Web Health Console 28

**U**

unknown 51

**W**

WBEM/CIM definition 52  
 wdmcmd 28  
 wdmlseng 29  
 Web Health console 44  
 Windows  
   stopping applications 13  
 workspace, Artix 21