



IONA BMC Patrol Integration Guide

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Preface

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 guide explains how to integrate Orbix and Artix with BMC Patrol.

Who should read this book

This guide is aimed at system administrators using BMC Patrol 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 BMC Patrol range of products.

Organization of this book

This book contains the following chapters:

- [Chapter 1](#) introduces Enterprise Management Systems, and IONA's integration with BMC Patrol.
- [Chapter 2](#) describes how to configure your IONA product for integration with BMC Patrol.
- [Chapter 3](#) describes how to configure your BMC Patrol environment for integration with IONA products.

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 with Artix Designer*
- *IONA Tivoli Integration Guide*

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

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

Online help

Online help is provided for the IONA integration with BMC Enterprise Management Systems. See your BMC Patrol **Help** menu for details.

Suggested path for further reading

If you are new to Orbix, you should read the documentation in the following order:

1. *Orbix Management User's Guide*

This guide explains how to use the IONA Administrator management tool, and how to configure the Orbix management service for integration with other management tools.

2. *Orbix Administrator's Guide*

This guide explains in detail how to configure and manage the components of an Orbix environment.

3. *Orbix Management Programmer's Guide*

This guide explains how programmers can enable applications to be managed by IONA Administrator.

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) (<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) (<http://www.iona.com/support/index.xml>).

Comments on IONA documentation can be sent to docs-support@iona.com.

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 BMC Patrol™

This chapter introduces the integration of IONA products with the BMC Patrol™ Enterprise Management System. It describes the requirements and main components of this integration.

In this chapter

This chapter contains the following sections:

Introduction	page 2
The IONA BMC Patrol Integration	page 6

Introduction

Overview

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

- [“The application life cycle”](#).
 - [“Enterprise Management Systems”](#).
 - [“IONA EMS integration”](#).
 - [“IONA BMC Patrol features”](#).
 - [“How it works”](#).
-

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 new projects, while the day-to-day running of the applications is 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 belongs to a different organization.

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 BMC Patrol™, IBM Tivoli™, HP OpenView™, and CA Unicenter™. 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.

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 BMC Patrol products.

IONA BMC Patrol features

The IONA BMC Patrol integration performs the following key enterprise management tasks:

- Posting an event when a server crashes. This enables programmed recovery actions to be taken.
- Tracking key server metrics (for example, server response times). Alarms are triggered when these go out of bounds.

The server metrics tracked by the IONA BMC Patrol integration include the number of invocations received, and the average, maximum and minimum response times. The IONA BMC Patrol integration also enables you to track these metrics for individual operations. Events can be generated when any of these parameters go out of bounds. You can also perform a number of actions on servers including stopping, starting and restarting.

How it works

In the IONA BMC Patrol integration, key server metrics are logged by the IONA performance logging plugins. Log file interpreting utilities are then used to analyze the logged data.

The IONA BMC Patrol integration provides IONA Knowledge Modules, which conform to standard BMC Software Knowledge Module design and operation. [Figure 1 on page 4](#) shows a simplified view of how the IONA Knowledge Modules work. In this example, an alarm is triggered when the locator becomes unresponsive, and this results in an action to restart the server.

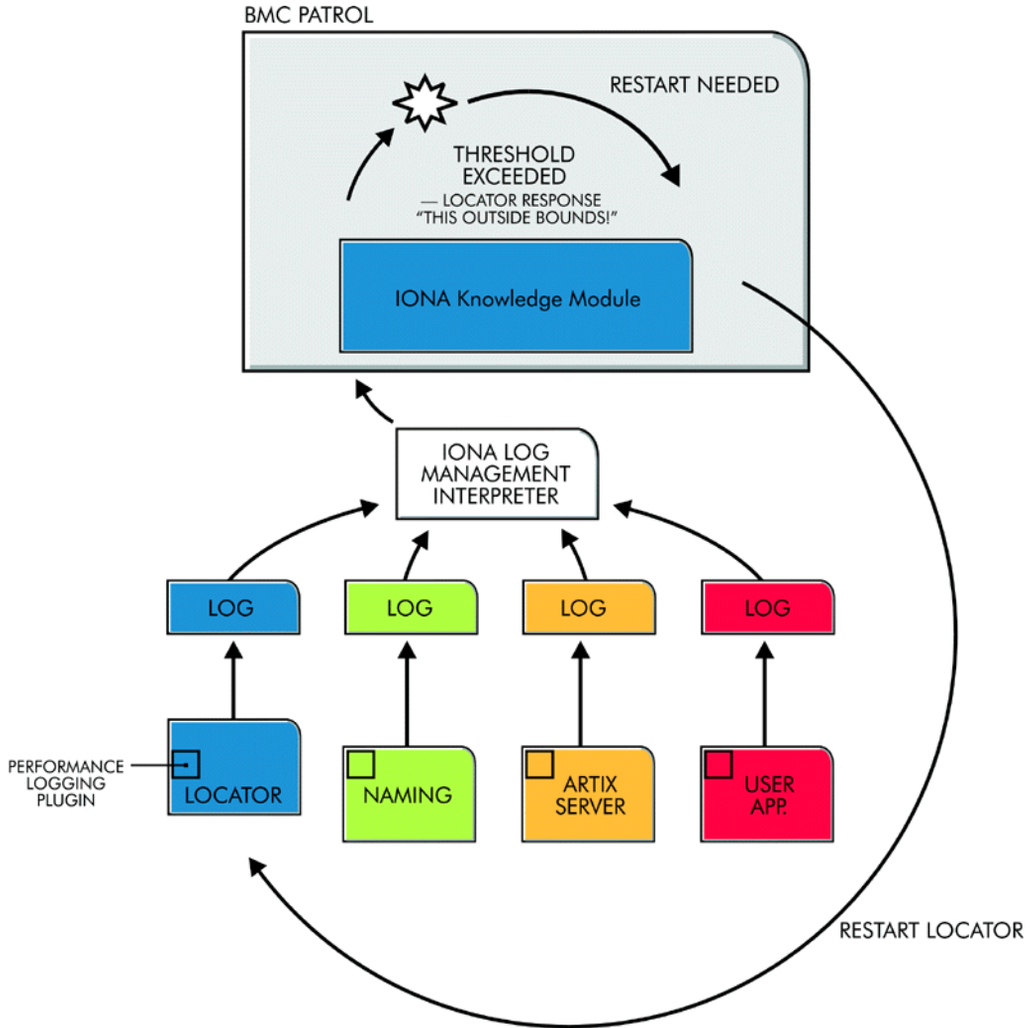


Figure 1: Overview of the IONA BMC Patrol Integration

The IONA performance logging plugins collect data relating to server response times and log it periodically in the performance logs. The IONA Knowledge Module executes parameter collection periodically on each host, and uses the IONA log file interpreter to collect and summarize the logged data.

The IONA Knowledge Module compares the response times and other values against the defined alarm ranges for each parameter and issues an alarm event if a threshold has been breached. These events can be analyzed and appropriate action taken automatically (for example, restart a server). Alternatively, the user can intervene manually and execute a BMC menu command to stop, start or restart the offending server.

The IONA BMC Patrol Integration

Overview

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

- [“IONA requirements”](#).
 - [“BMC Patrol requirements”](#).
 - [“Main components”](#).
 - [“Examples”](#).
 - [“Further information”](#).
-

IONA requirements

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

- Artix 2.0.1
 - Orbix 6.1 or 6.2
-

BMC Patrol requirements

To use the IONA BMC Patrol integration, you must have BMC Patrol 3.4 or higher. The IONA BMC Patrol integration is compatible with the BMC Patrol 7 Central Console.

Main components

The IONA BMC Patrol integration consists of the following Knowledge Modules (KM):

- `IONA_SERVERPROVIDER`
- `IONA_OPERATIONPROVIDER`

The `IONA_SERVERPROVIDER.km` tracks key metrics associated with your IONA servers on a particular host. It also enables servers to be started, stopped, or restarted, if suitably configured.

The `IONA_OPERATIONPROVIDER.km` tracks key metrics associated with individual operations on each server.

Examples

Figure 2 shows an example of the IONA_SERVERPROVIDER Knowledge Module displayed in BMC Patrol. The window in focus shows the IONA performance metrics that are available for an operation named `query_reservation`, running on a machine named `stimulator`.

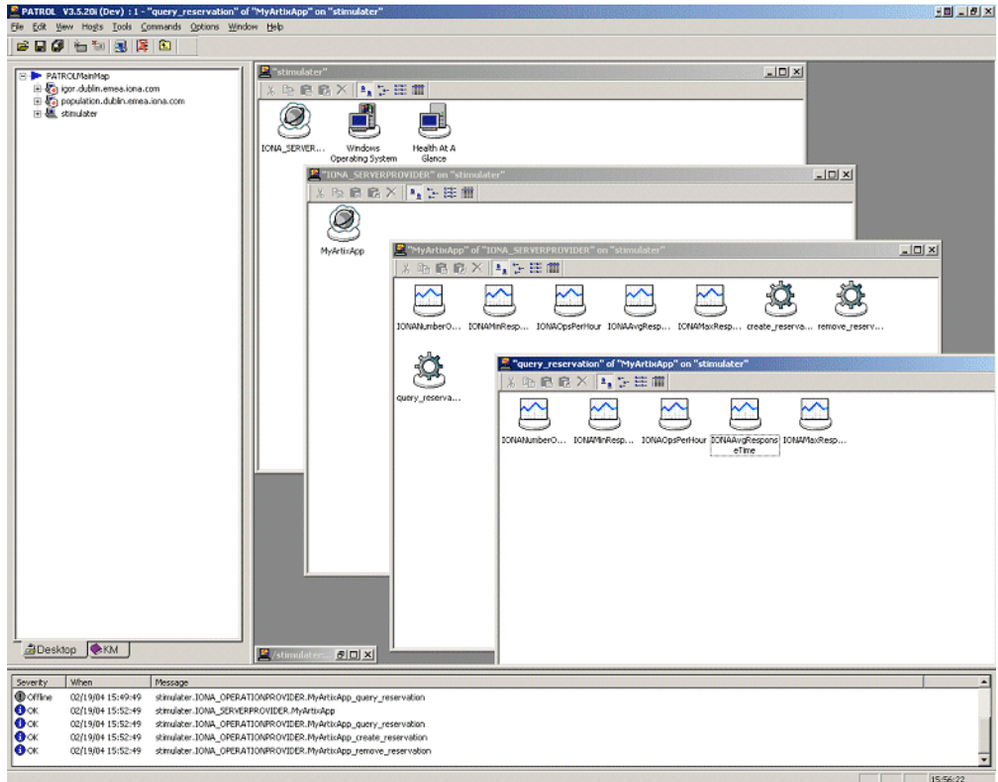


Figure 2: IONA Server Running in BMC Patrol

The IONA server performance metrics include the following:

- IONAAvgResponseTime
- IONAMaxResponseTime
- IONAMinResponseTime
- IONANumInvocations
- IONAOpsPerHour

For more details, see [“Using the IONA Knowledge Module” on page 22](#).

Figure 3 shows alarms for server metrics, for example, IONAAvgResponseTime. This measures the average response time of all operations on this server during the last collection cycle.

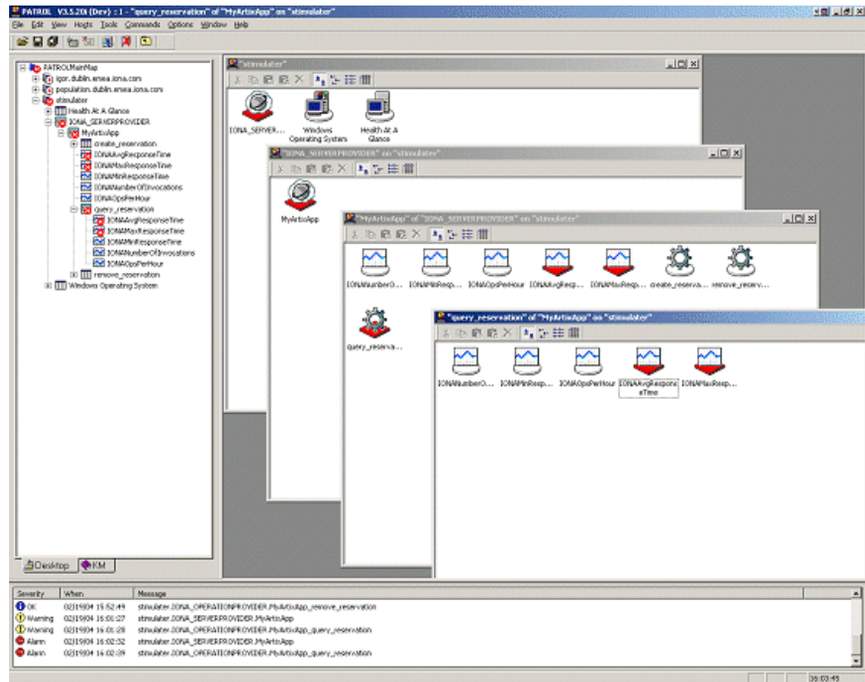


Figure 3: BMC Patrol Displaying Alarms

Further information

For a detailed description of Knowledge Modules, see your BMC Patrol documentation.

Configuring your IONA Product

This chapter explains the steps that you need to perform in your IONA product to configure integration with BMC Patrol.

In this chapter

This chapter contains the following sections:

Setting up your Artix Environment	page 10
Setting up your Orbix Environment	page 14

Setting up your Artix Environment

Overview

The best way to learn how to use the BMC Patrol integration is to start with a host that has both BMC Patrol and Artix installed. This section explains how to make your Artix servers visible to BMC Patrol. It includes the following topics:

- [“Enabling management”](#).
 - [“Generating EMS configuration files”](#).
 - [“The servers.conf file”](#).
 - [“The server_commands.txt file”](#).
 - [“Further information”](#).
-

Enabling management

You can use the **Artix Designer** GUI tool to enable management for your Artix applications. To enable management, perform the following steps:

1. Select **File | New Deployment Profile**, and follow the steps in the wizard. This creates a platform-specific deployment profile.
Typically, you would have a separate profile for each deployment machine (for example, Windows or UNIX).
2. Select **File | New Deployment Bundle**, and follow the steps in the wizard. In the **Bundle Details** screen, select the **Enable Management** checkbox, as shown in [Figure 4](#).

You can create as many deployment bundles as you like, but they must all be associated with one deployment profile.

For more detailed information about deployment bundles and profiles, and using the **Artix Designer** tool, see *Designing Artix Solutions*.

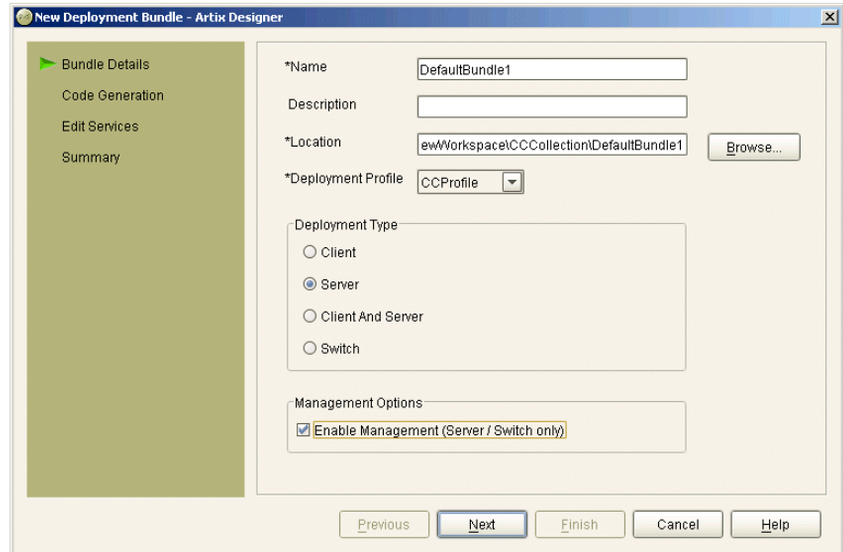


Figure 4: *Deployment Bundle Wizard*

Generating EMS configuration files

You can use **Artix Designer** to generate EMS configuration files for your Artix applications. To generate these files, perform the following steps:

1. Select **Tools|Generate Code**.
2. Ensure that the **Generate** checkbox for **Environment Scripts** is selected, as shown in [Figure 5](#).
3. Select **OK**.

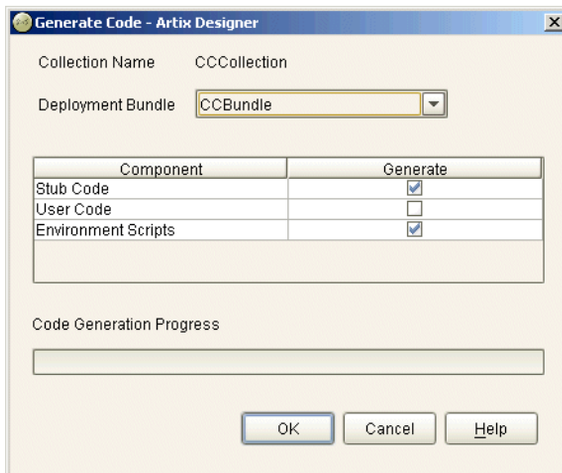


Figure 5: *Run Deployer Dialog*

The **Artix Designer** tool generates two files that are used to configure the IONA BMC Patrol integration. These files are as follows:

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

These generated files are created in the `etc` directory of your Artix deployment bundle, for example:

```
C:\artix\myWorkspace\myCollection\myBundle\etc
```

To track your application in BMC Patrol, you must copy these files into your BMC installation, for example:

```
$PATROL_HOME/lib/iona/conf
```

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 BMC Patrol to track the `myapplication` server. It reads performance data from the following log file:

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

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.

Further information

For details of how to manually configure servers to use the performance logging, see [“Setting up your BMC Patrol Environment” on page 20](#).

For a complete explanation of configuring performance logging plugins, see the *Orbix Management User’s Guide*.

Setting up your Orbix Environment

Overview

The best way to learn how to use the BMC Patrol integration is to start with a host that has both BMC Patrol and Orbix installed. 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”.
- “EMS configuration files”.
- “The servers.conf file”.
- “The server_commands.txt file”.
- “Further information”.

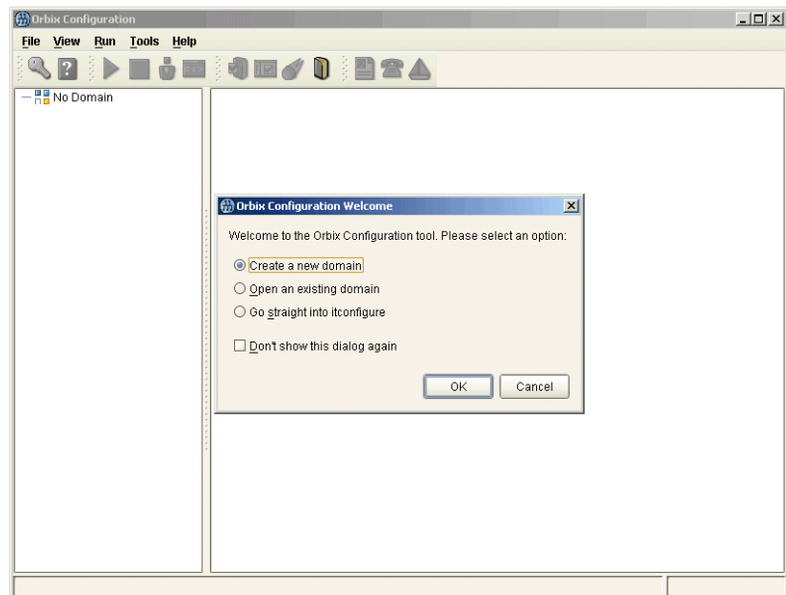


Figure 6: *Orbix Configuration GUI*

Creating an Orbix configuration domain

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

To launch this tool, enter `itconfigure` on the command line. The GUI is shown in [Figure 6](#).

Generating EMS configuration files

To generate EMS 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 7](#).
2. Select the **Generate EMS Configuration Files** checkbox. This generates the configuration files required for your BMC Patrol integration.

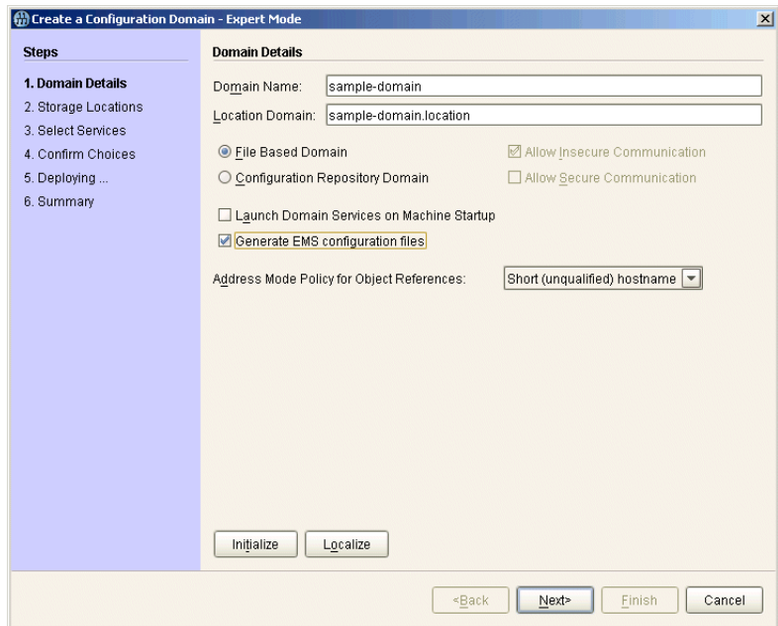


Figure 7: Selecting EMS Configuration

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, do the following:

1. In the **Select Services** screen, click **Settings** to launch the **Domain Defaults** dialog, shown in [Figure 8](#).
2. Select the **Performance Logging** option in the **Other Properties** box, shown in [Figure 8](#). This ensures that, by default, all your selected services are configured for monitoring.

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

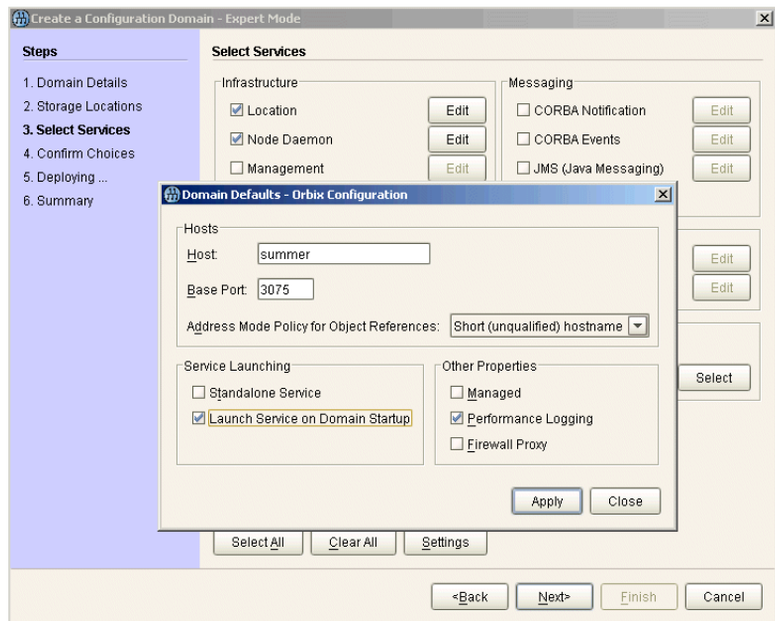


Figure 8: *Selecting Performance Logging*

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

EMS 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 EMS configuration files:

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

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 BMC Patrol 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 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 BMC Patrol 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, see [“Configuring an Artix Production Environment” on page 30](#).

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

Using the IONA BMC Patrol Integration

This chapter explains the steps that you must perform in your BMC Patrol environment to monitor IONA applications. It also describes the IONA Knowledge Module and how to use it to monitor servers and operations. It assumes that you already have a good working knowledge of BMC Patrol.

In this chapter

This chapter contains the following sections:

Setting up your BMC Patrol Environment	page 20
Using the IONA Knowledge Module	page 22

Setting up your BMC Patrol Environment

Overview

To enable monitoring of the Artix or Orbix servers on your host, you must first perform the following steps in your BMC Patrol environment:

1. [“Install the IONA Knowledge Module”](#).
 2. [“Set up your Java environment”](#).
 3. [“Set up your EMS configuration files”](#).
 4. [“View your servers in the BMC Console”](#).
-

Install the IONA Knowledge Module

The IONA BMC Patrol integration is shipped in two formats: `IONA_km.zip` for Windows platforms, and `IONA_km.tgz` for UNIX platforms.

Windows

Use WinZip to unzip `IONA_km.zip`. Extract this file into your `%PATROL_HOME%` directory.

If this is successful, the following directory is created:

```
%PATROL_HOME%\lib\iona
```

UNIX

Copy the `IONA_km.tgz` file into `$PATROL_HOME`, and enter the following commands:

```
$ cd $PATROL_HOME
$ gunzip IONA_km.tgz
$ tar xvf IONA_km.tar
```

Set up your Java environment

The IONA Knowledge Module requires a Java Runtime Environment (JRE). If your BMC Patrol installation already has a `$PATROL_HOME/lib/jre` directory, it should work straightaway. If not, you must setup a JRE (version 1.3.1 or later) on your machine as follows:

1. Copy the `jre` directory from your Java installation into `$PATROL_HOME/lib`. You should now have a directory structure that includes `$PATROL_HOME/lib/jre`.
2. Confirm that you can run `$PATROL_HOME/lib/jre/bin/java`.

Set up your EMS configuration files

In [Chapter 2](#), you generated the following EMS configuration files:

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

Copy these generated files to `$PATROL_HOME/lib/iona/conf`.

View your servers in the BMC Console

To view your servers in the **BMC Console**, and check that your setup is correct, perform the following steps:

1. Start your **BMC Console** and connect to the **BMC Patrol Agent** on the host where you have installed the IONA Knowledge Module.
2. In the **Load KMs** dialog, open the `$PATROL_HOME/lib/knowledge` directory, and select the `IONA_SERVER.kml` file. This will load the `IONA_SERVERPROVIDER` and `IONA_OPERATIONPROVIDER` Knowledge Modules.
3. In your **Main Map**, the list of servers that were configured in the `servers.conf` file should be displayed. If they are not currently running, they are shown as offline.

You are now ready to manage these servers using BMC Patrol.

Using the IONA Knowledge Module

Overview

This section describes the IONA Knowledge Module and explains how to use it to monitor servers and operations. It includes the following topics:

- “Server Provider parameters”.
- “Monitoring servers”.
- “Monitoring operations”.
- “Operation parameters”.
- “Starting, stopping and restarting servers”.
- “Troubleshooting”.

Server Provider parameters

The `IONA_SERVERPROVIDER` class represents instances of IONA server or client applications. The parameters exposed in the Knowledge Module are shown in [Table 1](#).

Table 1: *IONA Server Provider Parameters*

Parameter Name	Default Warning	Default Alarm	Description
IONAAvgResponseTime	1000–5000	> 5000	The average response time (in milliseconds) of all operations on this server during the last collection cycle.
IONAMaxResponseTime	1000–5000	> 5000	The slowest operation response time (in milliseconds) during the last collection cycle.
IONAMinResponseTime	1000–5000	> 5000	The quickest operation response time (in milliseconds) during the last collection cycle.
IONANumInvocations	10000–100000	> 100000	The number of invocations received during the last collection period.
IONAOpsPerHour	1000000–10000000	> 10000000	The throughput (in Operations Per Hour) based on the rate calculated from the last collection cycle.

Monitoring servers

You can use the parameters shown in [Table 1](#) to monitor the load and response times of your IONA servers.

The Default Alarm ranges can be overridden on any particular instance, or on all instances, using the BMC Patrol 7 Central console. You can do this as follows:

1. In the **PATROL Central** console's **Main Map**, right click on the selected parameter and choose the **Properties** menu item.
2. In the **Properties** pane, select the **Customization** tab.
3. In the **Properties** drop-down list, select ranges.
4. You can customize the alarm ranges for this parameter on this instance. If you want to apply the customization to all instances, select the **Override All Instances** checkbox.

Note: The `IONANumInvocations` parameter is a raw, non-normalized metric and can be subject to sampling errors. To minimize this, keep the performance logging period relatively short, compared to the poll time for the parameter collector.

Monitoring operations

In the same way that you can monitor the overall performance of your servers and clients, you can also monitor the performance of individual operations. In Orbix, an operation equates to an operation on an IDL interface. In Artix, an operation relates to a WSDL operation defined on a port.

In many cases, the most important metrics relate to the execution of particular operations. For example, it could be that the `make_reservation()`, `query_reservation()` calls are the operations that you are particularly interested in measuring. This means updating your `servers.conf` file as follows:

```
mydomain_myserver,1,/var/mydomain/logs/myserver_perf.log,[make_reservation,query_reservation]
```

In this example, the addition of the bold text enables the `make_reservation` and `query_reservation` operations to be tracked by BMC Patrol.

Operation parameters

[Table 2](#) shows the IONA parameters that are tracked for each operation instance:

Table 2: *IONA Operation Provider Parameters*

Parameter Name	Default Warning	Default Alarm	Description
IONAAvgResponseTime	1000–5000	> 5000	The average response time (in milliseconds) for this operation on this server during the last collection cycle.
IONAMaxResponseTime	1000–5000	> 5000	The slowest invocation of this operation (in milliseconds) during the last collection cycle.
IONAMinResponseTime	1000–5000	> 5000	The quickest invocation (in milliseconds) during the last collection cycle.
IONANumInvocations	10000–100000	> 100000	The number of invocations of this operation received during the last collection period.
IONAOpsPerHour	1000000–100000000	> 10000000	The number of operations invoked in a one hour period based on the rate calculated from the last collection cycle.

Figure 9 shows BMC Patrol graphing the value of the `IONAAvgResponseTime` parameter on a `query_reservation` operation call.

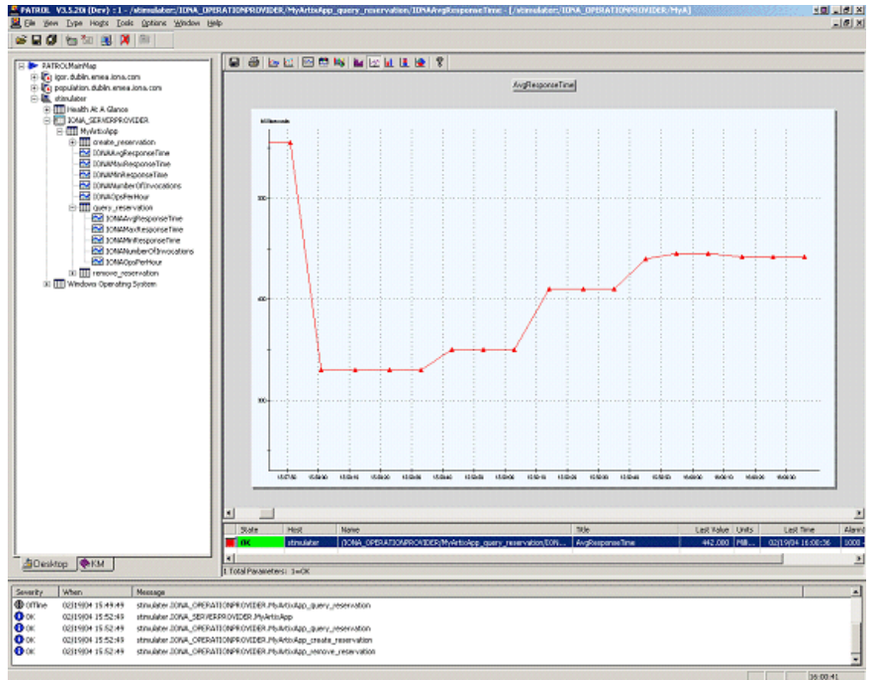


Figure 9: Graphing for `IONAAvgResponseTime`

Figure 10 shows warnings and alarms issued for the IONAAvgResponseTime parameter.

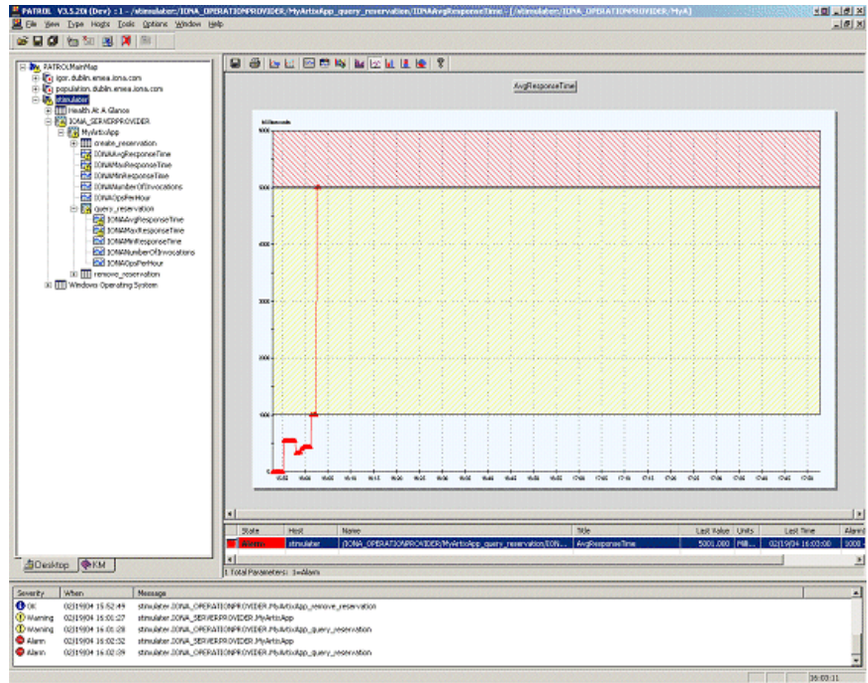


Figure 10: Alarms for IONAAvgResponseTime

Starting, stopping and restarting servers

The **Orbix Configuration** and **Artix Designer** GUIs will generate a `server_commands.txt` for the services that you are deploying on your host. To execute commands in this file, perform the following steps:

1. Right click on an instance in the BMC Patrol Console **Main Map**.
2. Select **Knowledge Module Commands|IONA|Commands**.
3. Select one of the following commands:

Start Starts a server

Stop Stops a server.

Restart Executes a stop followed by a start.

Troubleshooting

If you have difficulty getting the IONA BMC Patrol integration working, you can use the menu commands to cause debug output to be sent to the system output window.

To view the system output window for a particular host, right click on the icon for your selected host in the BMC Patrol **Main Map**, and choose **System Output Window**.

You can change the level of diagnostics for a particular instance by right clicking on that instance and choosing:

Knowledge Module Commands|IONA|Log Levels

You can choose from the following levels:

- **Set to Error**
- **Set to Info**
- **Set to Debug**

Set to Debug provides the highest level of feedback and **Set to Error** provides the lowest.

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.

K**Knowledge Module**

A Knowledge Module (KM) is a pre-built loadable library that enables connection to the BMC Patrol environment. The IONA Knowledge Module enables connection for Orbix and Artix products. The IONA KM conforms to standard BMC Software Knowledge Module design and operation.

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.

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

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.

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