



Management Programmer's Guide

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Preface

Orbix provides support for enterprise-level management across different platform and programming language environments. Orbix management tools enable administrators to manage distributed enterprise applications. This guide explains how programmers can enable applications to be managed by Orbix management tools (for example, IONA Administrator).

Audience

This guide is aimed at developers writing distributed enterprise applications who wish to enable their applications for management by Orbix management tools. It assumes knowledge of either C++ or Java.

Organization of this guide

This guide is divided as follows:

Part I. Overview

This introduces Orbix enterprise management, and the tools used to manage distributed applications.

Part II, Java Management

This explains how to enable *CORBA Java* applications for management, and display them in IONA Administrator.

Part III, C++ Management

This explains how to enable $CORBA\ C++$ applications for management, and display them in IONA Administrator

Related documentation

The document set for Orbix includes the following related documentation:

- Management User's Guide
- Administrator's Guide
- CORBA Programmer's Guide, C++ Edition
- CORBA Programmer's Guide, Java Edition

The latest updates to the Orbix documentation can be found at

http://www.iona.com/docs.

Additional resources

The IONA knowledge base (http://www.iona.com/support/knowledge_base/index.xml) contains helpful articles, written by IONA experts, about IONA Administrator 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, contact IONA at support@iona.com. Comments on IONA documentation can be sent to docs-support@iona.com.

Typographical conventions

This guide uses the following 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

This guide may use the following 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, Windows NT, Windows 95, or Windows 98 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.

PREFACE

Part I

Overview

In this part

This part contains the following chapter:

Introduction to Application Management

page 1

Introduction to Application Management

This chapter gives an overview of Orbix enterprise application management. It introduces the Orbix management tools, Sun's Java Management Extensions API, and IONA's management API.

In this chapter

This chapter contains the following sections:

Introduction to Orbix Management Tools	page 2
Introduction to Java Management Extensions	page 5
Introduction to the Orbix Management API	page 8
Overview of Management Programming Tasks	page 10

Introduction to Orbix Management Tools

Overview

Orbix management tools enable administrators to monitor and control distributed applications at runtime. These tools provide seamless management of IONA products, or any applications developed using those products, across different platform and programming language environments. Orbix management tools include the following main components:

- "IONA Administrator Web Console".
- "Orbix Management Service".
- "IONA Configuration Explorer".
- "Orbix Configuration Authority".

IONA Administrator Web Console

The *IONA Administrator Web Console* provides a web browser interface to the Orbix management tools. It enables you to manage applications and application events from anywhere, without the need for download or installation. It communicates with the management service using HTTP (Hypertext Transfer Protocol), as illustrated in Figure 1.

Orbix Management Service

The *Orbix management service* is the central point of contact for accessing management information in a *domain*. A domain is an abstract group of managed server processes within a physical location. The management service is accessed by both the IONA Administrator Web Console and by the *IONA Configuration Explorer*.

Note: Managed applications can be written in C++ or Java. The same management service process (iona_services.management) can be used by Java and C++ applications.

IONA Configuration Explorer

The IONA Configuration Explorer is a Java graphical user interface (GUI) that enables you to manage your configuration settings. It communicates with your configuration repository (CFR) or configuration file using IIOP (Internet Inter-ORB Protocol).

Figure 1 shows the IONA Administrator Web Console, and how it interacts with managed applications to provide management capability.

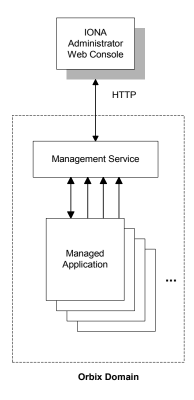


Figure 1: IONA Administrator Web Console

Orbix Configuration Authority

The *Orbix Configuration Authority* provides a web browser interface to descriptive information about all Orbix configuration settings. You can browse and search for information about Orbix configuration variables in your CFR or configuration file.

Integrating with Enterprise Management Systems

Performance logging plugins enable Orbix to integrate effectively with Enterprise Management Systems (EMS), such as IBM Tivoli™, HP OpenView™, CA Unicenter™, or BMC Patrol™.

These systems enable system administrators and production operators to monitor enterprise-critical applications from a single management console. This enables them to quickly recognize the root cause of problems that may occur, and take remedial action.

Further information

For detailed information on using the Orbix management tools, and on how to configure EMS integration, see the *Management User's Guide*.

Introduction to Java Management Extensions

Overview

Java Management Extensions (JMX) is a standards-based API from Sun that provides a framework for adding enterprise management capabilities to user applications. This section explains the main JMX concepts and shows how JMX and Orbix interact to provide enterprise management for Java applications. This section includes the following:

- "MBeans".
- "The MBean server".
- "Management instrumentation".
- "Standard and Dynamic MBeans".
- "Further information".

MBeans

The concept of an *MBean* (a managed bean) is central to JMX. An MBean is simply an object with associated attributes and operations. It acts as a handle to your application object, and enables the object to be managed.

For example, a Car MBean object, with an associated speed attribute, and start() and stop() operations, is used to represent a car application object, with corresponding attributes and operations. Application developers can express their application objects as a series of related MBeans. This enables administrators to manage these application objects using an administration console (for example, IONA Administrator).

The MBean server

All the MBeans created by developers are managed and controlled by a MBean server, which is provided by JMX. All MBeans that are created must be registered with an MBean server so that they can be accessed by management applications, such as Orbix.

Figure 2 shows a Java example of the JMX components at work. It shows how these components interact with Orbix to provide management capability for your application.

For simplicity, this diagram only shows one MBean. An application might have multiple MBeans representing the application objects that you wish to manage. In addition, new instrumentation code is not solely confined to the MBean. You will need to add some new code to your sever implementation (for example, to enable your server to contact the management service).

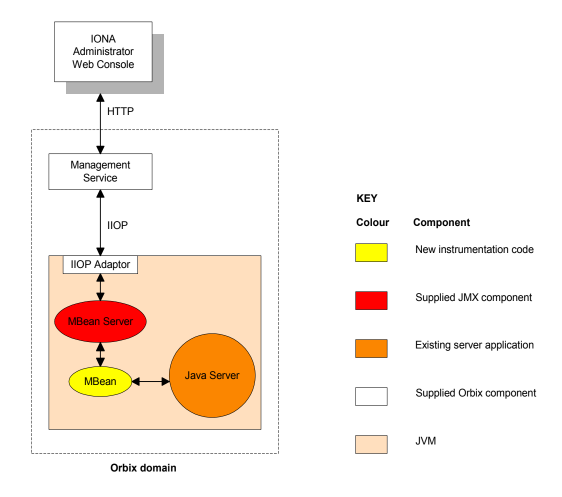


Figure 2: JMX Management and Orbix

Management instrumentation

Adding JMX management code to your application is also known as adding management *instrumentation* or *instrumenting* your existing application. These standard management terms are used throughout this book.

Figure 2 shows the new management instrumentation code as an MBean. MBeans must be added to your application to enable it for management.

Standard and Dynamic MBeans

The MBeans discussed so far in this chapter are referred to as *standard MBeans*. These are ideally suited to straightforward management scenarios where the structure of managed data is well defined and unlikely to change often. JMX specifies another category of MBeans called *dynamic MBeans*. These are designed for when the structure of the managed data is likely to change regularly during the lifetime of the application.

Implementing dynamic MBeans is more complex than for standard MBeans. If your management solution needs to provide integration with existing and future management protocols and platforms, using dynamic MBeans could make it more difficult to achieve this goal. The examples cited in this book use standard MBeans only.

Further information

For more information about JMX, see Sun's JMX Instrumentation and Agent Specification, and Reference Implementation Javadoc. These documents are available online at:

http://java.sun.com/products/JavaManagement/

For information on how to integrate IONA Administrator with other general purpose management applications (for example, HP OpenviewTM or CA UniCenterTM), see the "SNMP Integration" chapter in the *Management User's Guide*.

Introduction to the Orbix Management API

Overview

JMX does not specify how to remotely access MBeans using network protocols. IONA's Orbix management API is used to enable remote communications for MBeans. This API also enables you to specify relationships between MBeans, and display MBeans in IONA Administrator. This section includes the following:

- "The IIOP adaptor".
- "Defining MBean relationships".
- "C++ Instrumentation".

The IIOP adaptor

The Orbix management API enables network communication between the MBean server and the management service over IIOP (Internet Inter-ORB Protocol). This is performed using an IIOP adapter, which is contained in the ORB plugin.

Figure 2 shows an example of this IIOP communication. This cross-platform API also enables communication for CORBA Java and C++ servers.

Defining MBean relationships

The Orbix management API also enables you to specify hierarchical parent—child relationships between MBeans. For example, you may want to show relationships between your server and its lower-level processes. These relationships can then be displayed in the IONA Administrator Web Console.

Figure 3 shows example parent–child relationships displayed in the left pane of the IONA Administrator Web Console.

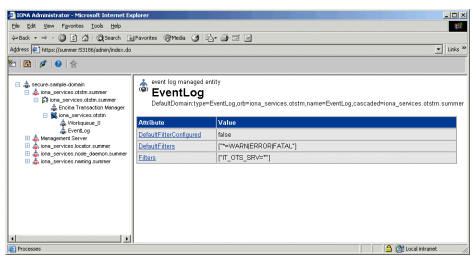


Figure 3: Example Parent-Child Relationship

C++ Instrumentation

The concept of an MBean is Java term that comes from JMX. The C++ version of the Orbix management API uses the generic concept of a *Managed Entity* instead of an MBean. A C++ Managed Entity is functionally similar to the Java MBean. It acts as a handle to your application object, and enables the object to be managed.

The C++ version of the Orbix management API is defined in IDL (Interface Definition Language).

For more details of the Orbix management API, see the *Orbix Management IDLdoc*, and the *Orbix Management Javadoc*.

Overview of Management Programming Tasks

Overview

This section gives an overview of the typical management programming tasks. These include the following:

- "Identifying tasks to be managed".
- "Writing your MBeans".
- "Registering your MBeans with the MBean server".
- "Unregistering your MBeans".
- "Defining relationships between MBeans".

These tasks are explained in more detail in the rest of this document.

Identifying tasks to be managed

Before adding any management code to an application, you must decide on the application tasks that you wish the administrator to manage.

Deciding which tasks should be managed varies from application to application. This depends on the nature of the application, and on the type of runtime administration that is required. Typical managed tasks include monitoring the status of an application (for example, whether it is active or inactive), and controlling its operation (for example, starting or stopping the application).

Writing your MBeans

When you have decided which parts of your application need to be managed, you can define and implement MBeans to satisfy your management objectives. Each MBean object must implement an interface ending with the term MBean (for example, CarMBean).

To expose its attributes, an MBean interface must declare a number of get and set operations. If get operations are declared only, the MBean attributes are read-only. If set operations are declared, the MBean attributes are writable.

Registering your MBeans with the MBean server

Registering application MBeans with the MBean server enables them to be monitored and controlled by the IONA Administrator. Choosing when to register or expose your MBeans varies from application to application. However, there are two stages when all applications create and register MBeans:

During application initialization. During any application initialization sequence, a set of objects is created that represents the core functionality of the application. After these objects are created, MBeans should also be created and registered, to enable basic management of that application.

During normal application runtime. During normal application runtime, new objects are created as a result of internal or external events (for example, an internal timer, or a request from a client). When new objects are created, corresponding MBeans can be created and registered, to enable management of these new application components. For example, in a bank example when a new account is created, a new account MBean would be also be created and registered with the MBean server.

Unregistering your MBeans

You might wish to unregister an MBean in response to an administrator's interaction with the system. For example, if a bank teller session is closed, it would be appropriate to unregister a corresponding session MBean. This ensures that the MBean will no longer be displayed as part of the application that is being managed.

Defining relationships between MBeans

You can use the Orbix management API to define parent–child relationships between MBeans. These relationships are then displayed in the IONA Administrator Web Console, as shown in Figure 3 on page 9.

Parent-child relationships are no longer displayed in the console when the MBean is unregistered by the application (for example, if a bank account is closed).

Further information

All of these management programming tasks are explained in detail, with examples, in the parts that follow:

- Part II CORBA Java management.
- Part III CORBA C++ management.

It is not necessary to read one part before another. You can read these parts in any order.

Part II

CORBA Java Management

In this part

This part contains the following chapters:

Instrumenting CORBA Java Applications	page 15
Displaying CORBA Java Applications	page 41

Instrumenting CORBA Java Applications

This chapter explains how to use the Java Management Extensions API and the Orbix Java Management API to enable an existing CORBA Java application for management. It uses a banking example application.

In this chapter

This chapter contains the following sections:

Step 1—Identifying Tasks to be Managed	page 16
Step 2—Defining your MBeans	page 19
Step 3—Implementing your MBeans	page 24
Step 4—Gaining Access to an MBean Server	page 28
Step 5—Registering your MBeans	page 31
Step 6—Unregistering your MBeans	page 34
Step 7—Connecting MBeans Together	page 35
Monitoring MBean Statistics	page 37

Step 1—Identifying Tasks to be Managed

Overview

Before adding management code to an application, you must decide on the tasks in your application that you wish to be managed by a system administrator. Only then should you start thinking about adding management instrumentation code to your existing application.

This section includes the following:

- "Existing user tasks".
- "New management tasks for administrators".
- "Planning your Programming Steps".

Existing user tasks

The First Northern Bank (FNB) example used in this chapter adds management capabilities to an existing CORBA Java banking application. This example application delivers standard banking services to customers.

The existing FNB application enables bank tellers to do the following:

- Log on and log off the system.
- Create a customer account.
- Lodge money into an account.
- Withdraw money from an account.

Figure 4 shows the user interface to these existing features.

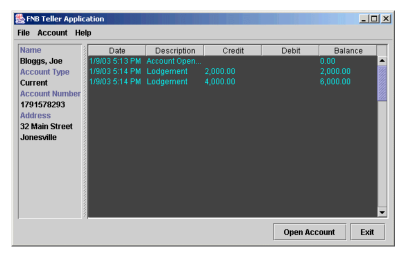


Figure 4: Bank Teller Application

New management tasks for administrators

The new management instrumentation code added to FNB application enables administrators to do the following:

- Monitor the back-tier server.
- Monitor customer accounts.
- Unload account objects from memory.
- Monitor the middle-tier server.
- Monitor teller sessions.
- Monitor bank tellers.

Administrators can perform these tasks using the **IONA Administrator Web Console**, shown in Figure 5.

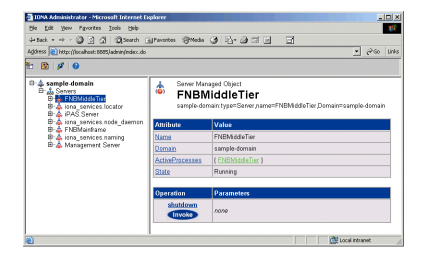


Figure 5: Bank Example in IONA Administrator

Planning your Programming Steps

When you have identified your management tasks, you should think carefully about how exactly you wish to add the new management code to your existing application. For example, how much of the new code you will add to your existing classes, and how much will be in new classes. Depending on the size of your application, you might wish to keep new instrumentation classes in a separate directory.

This chapter shows how JMX management code was added to the FNB CORBA Java application. It shows the standard programming steps. For example, defining and implementing MBeans, and registering and unregistering your MBeans with the MBean server.

Note: When instrumenting CORBA Java servers, you do not need to make any changes to the CORBA IDL. You can enable your application for management simply by adding new MBean instrumentation code to your CORBA Java implementation.

Step 2—Defining your MBeans

Overview

When you have planned which parts of your application need to be managed, you can then define MBeans to satisfy your management objectives. This section shows how to define example MBean interfaces for the FNB application. It includes the following:

- "Rules for MBean interfaces".
- "Example MBeans".
- "AccountMgrMBean interface".
- "CreditCardMBean interface".
- "BusinessSessionManagerMBean interface".
- "BusinessSessionMBean interface".
- "MBean object names".
- "Further information".

Rules for MBean interfaces

Each MBean object must implement an interface ending with the term MBean (for example, BusinessSessionMBean).

To expose its attributes, an MBean interface must declare a number of get() and set() operations. If only get() operations are declared, the MBean attributes are read-only. If set() operations are declared, the MBean attributes are writable.

To expose management operations, you must declare an appropriate method in the MBean interface, and then implement it in the corresponding MBean class.

Example MBeans

Table 1 lists the example MBeans that are declared for the FNB application.

 Table 1:
 FNB MBeans

MBean	Functionality
AccountMgrMBean	This back-tier MBean represents the bank account information managed by an administrator. For example, the number and type of accounts in the bank.
CreditCardMBean	This back-tier MBean represents credit card accounts.
BusinessSessionManagerMBean	This middle-tier MBean represents the number of open bank teller sessions in the bank,
BusinessSessionMBean	This middle-tier MBean represents the list of recent transactions for a particular bank teller session.

AccountMgrMBean interface

The interface for the AccountMgrMBean is defined as follows:

```
package bankobjects.management;
import javax.management.*;
import com.iona.management.jmx_iiop.*;
import com.iona.management.jmx_iiop.Public.*;
public interface AccountMgrMBean {
  // attributes
  public int
                               getNumberOfAccounts();
  public int
                               getNumberOfCreditCards();
  public int
                               getNumberOfCurrentAccounts();
  public int
                               getNumberOfLoadedAccounts();
  public ObjectName[]
                               getActiveCreditCards();
  // operations
  public boolean
                               unloadAccount (int accountNum);
```

CreditCardMBean interface

The interface for the CreditCardMBean is defined as follows:

```
package bankobjects.management;
import javax.management.*;
import com.iona.management.jmx_iiop.*;
import com.iona.management.jmx_iiop.Public.*;
public interface CreditCardMBean {
   public int simpleOp ();
}
```

BusinessSessionManagerMBean interface

The interface for the BusinessSessionManagerMBean is defined as follows:

```
package fnbba.management;
import javax.management.*;
import com.iona.management.jmx_iiop.*;
import com.iona.management.jmx_iiop.Public.*;
public interface BusinessSessionManagerMBean {
   public int getNumberOfOpenSessions ();
}
```

BusinessSessionMBean interface

The interface for the BusinessSessionMBean is defined as follows:

```
package fnbba.management;
import javax.management.*;
import com.iona.management.jmx_iiop.*;
import com.iona.management.jmx_iiop.Public.*;
public interface BusinessSessionMBean {
   public String[] getRecentTransactionList();
}
```

MBean object names

MBean object names are used to uniquely identify an MBean. Object names are represented by the <code>javax.management.ObjectName</code> class, which extends the <code>java.lang.Object</code> class.

In the FNB example, the AccountMgrMBean interface declares the following get() method for the ActiveCreditCards attribute:

```
public ObjectName[] getActiveCreditCards();
```

This returns an array of MBean object names for the associated credit card accounts. The <code>getActiveCreditCards()</code> method is an example of using an object name to connect MBeans together.

Further information

For information about how to specify MBean object names, see "Step 3—Implementing your MBeans" on page 24.

For detailed information about the <code>ObjectName</code> class, see Sun's JMX Reference Implementation Javadoc. This is available along with the source code from:

http://java.sun.com/products/JavaManagement

Step 3—Implementing your MBeans

Overview

After defining your MBean interfaces, you must provide an MBean implementation. MBean implementation objects typically interact with the application they are designed to manage, enabling monitoring and control.

For example, this section shows interaction between an MBean (BusinessSessionManager) and the CORBA server implementation object (BusinessSessionManagerDelegate). The MBean's getNumberOfOpenSessions() method calls the implementation object's openSessions() method. This section includes the following:

- "Example MBean implementation".
- "The management wrapper class".
- "Management wrapper implementation".
- "Identifying MBeans".
- "Further information".

Example MBean implementation

The following code example shows the BusinessSessionManager implementation for the BusinessSessionManagerMBean:

```
package fnbba.management;
import javax.management.*;
import com.iona.management.jmx_iiop.*;
import com.iona.management.jmx_iiop.Public.*;

public class BusinessSessionManager
    implements BusinessSessionManagerMBean {
    private ManagementWrapper mgmtWrapper = null;
    private ObjectName myName = null;
    private fnbba.BusinessSessionManagerDelegate myImpl = null;
```

```
public BusinessSessionManager
(fnbba.BusinessSessionManagerDelegate myImpl){
  this.myImpl = myImpl;

  try { myName = new
    ObjectName("FNBMiddleTier:name=BusinessSessionManager");
  }
  catch (Exception j) {}

  mgmtWrapper = ManagementWrapper.instance
  ("FNBMiddleTier:name=FNBMiddleTier");
  mgmtWrapper.addMBean(this, myName);
  }

  public int getNumberOfOpenSessions()
  { return myImpl.openSessions(); }

  public void remove ()
  { mgmtWrapper.removeMBean (myName);}
}
```

The management wrapper class

In this example, the MBean representing the bank teller BusinessSessionManager uses an underlying class (the ManagementWrapper class) to perform most of the work. The ManagementWrapper object creates the BusinessSessionMBeans for each bank teller session. It registers these beans with the MBean server, and then adds them to the IONA Administrator Web Console display. A simplified overview is shown in Figure 6.

This is a typical MBean implementation, where the MBean uses the functionality of other application objects (in this case, the management wrapper) to provide the management capability. The management wrapper performs the core management tasks (for example, gaining access to the MBean server, and registering the MBean with the MBean server).

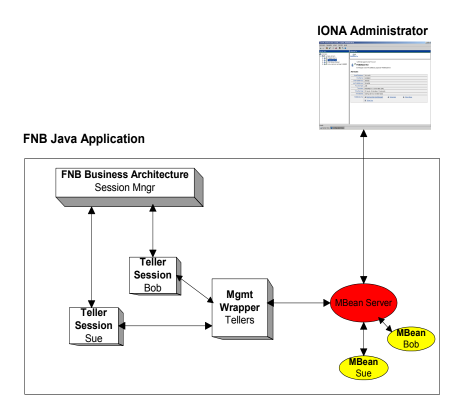


Figure 6: Bank Application Overview

Management wrapper implementation

The ManagementWrapper.instance() method that creates the MBean is defined as a static class method. This is because only one wrapper is required by each domain displayed by IONA Administrator. For example, Figure 5 on page 18 shows the FNBMiddleTier node, which has a FNBMiddleTier MBean domain. Multiple wrappers representing multiple domains can be stored in an array of management wrappers. For example, you could add ATM support, which would use a separate management wrapper to manage the ATM sessions. For more information on MBean domain names, see "Identifying MBeans".

The management wrapper code and the standard management tasks that it performs are explained in the sections that follow.

Identifying MBeans

An objectName must be a unique name in the MBean server. It includes an MBean domain name, separated from a list of name and value pairs by a colon. These name value pairs can be of any type or value. The syntax is:

domain-name:name1=value1,name2=value2,...

The object name used in the BusinessSessionManager example represents the following simple domain and name-value pair:

FNBMiddleTier:name=BusinessSessionManager

Note: The MBean domain name is not related to an Orbix configuration or location domain. This is purely a namespace for MBeans only.

Further information

For detailed information about the ObjectName class, see Sun's JMX Reference Implementation Javadoc. This is available along with the source code from: http://java.sun.com/products/JavaManagement

For another Java example, see the "Example object name" on page 28. This shows an MBean object name that specifies additional name-value pairs. This enables you to display more information in the IONA Administrator Web Console.

Step 4—Gaining Access to an MBean Server

Overview

After defining and implementing your MBeans, you must gain access to an MBean Server. In the FNB example application, the MBean server is accessed by the management wrapper object. The management wrapper object performs the same tasks for different MBean implementations.

Note: You must explicitly load the IONA management plugin (it_mgmt) for CORBA Java applications.

This section includes the following:

- "Loading the IONA management plugin".
- "Accessing the MBean server".
- "IT IIOPAdaptorServer object".
- "Specifying an MBean object name".

Loading the IONA management plugin

You must first ensure that the IONA management plugin (it_mgmt) is specified by your orb_plugins configuration variable in the appropriate configuration scope.

For example, the following settings are taken from the FNB configuration file:

Note: You must ensure that all settings are made in correct configuration scope (for example, FNBMiddleTier). Do not add the it_mgmt plugin to the orb_plugins variable in the global configuration scope.

Accessing the MBean server

The following code extract from the ManagementWrapper class shows how its constructor method accesses the default MBean server:

```
private ManagementWrapper (String ConfigDomainName) {
    adaptorServer =
    (IT_IIOPAdaptorServer)com.iona.management.jmx_iiop.IT_Dynamic
    Loading.getDefaultIIOPAdaptorServer();

    try {
        managedObjName = new ObjectName(ConfigDomainName);
        mBeanServer = adaptorServer.getMBeanServer();

    } catch (Exception ex) {
        System.out.println("Unexpected exception while registering iBankMBean: " + ex);
    }

    myConfigDomain = new String (ConfigDomainName);

    processMBean =com.iona.management.jmx_iiop.IT_DynamicLoading.getProcessObjectName();
}
```

IT IIOPAdaptorServer object

In the ManagementWrapper class, the IT_IIOPAdaptorServer object is used to provide a reference to the MBean server. When you have accessed the default MBeanServer using the getMBeanServer() method, you can then register your MBeans with the MBean server.

For detailed reference information about IT_IIOPAdaptorServer, see the *Management Javadoc.*

Specifying an MBean object name

The ConfigDomainName parameter passed to ManagementWrapper() specifies the MBean object name used by the management wrapper, and which is displayed in IONA Administrator as an MBean object. For example, the middle-tier fnbba server uses the following object name:

FNBMiddleTier:name=FNBMiddleTier

Note: The ConfigDomainName parameter is not related to the Orbix configuration or location domain. This is an MBean ObjectName domain is purely a namespace for MBeans only.

For more information, see "Identifying MBeans" on page 27.

The Process MBean

The process MBean is the starting point for navigation through a sever in the IONA Administrator Web Console. In the console, application MBeans are displayed as nodes that are added to the process MBean in the navigation tree.

The ManagementWrapper obtains the process MBean's object name using the getProcessObjectName() method. This standard JMX call obtains the process MBean that will be used later to add the application MBean to the IONA Administrator display. For more information, see "Creating parent-child relationships" on page 33.

Step 5—Registering your MBeans

Overview

After gaining access to the MBean server, you can then register your MBeans with the MBean server. Registering MBeans enables them to be monitored and controlled using IONA Administrator. This section includes the following:

- "Example MBean registration".
- "addMBean() implementation".
- "Registering MBeans".
- "Creating parent-child relationships".

Example MBean registration

The following FNB example from the BusinessSession class first creates a MBean for a bank teller session, and then registers it with the MBean server. The MBean is registered using the management wrapper's addMBean() method:

addMBean() implementation

The addMBean() method is implemented in the ManagementWrapper class as follows:

```
public boolean addMBean (java.lang.Object mbean, ObjectName
    mbeanName )
{
    System.out.println ("Registering mbean...");

    try {
        ObjectName tmpArray [] = new ObjectName [1];
        tmpArray [0] = mbeanName;

        mBeanServer.registerMBean(mbean, mbeanName);

        adaptorServer.createParentChildRelation(processMBean,tmpArray );
    }
    catch ( Exception j ) {
        System.err.println ("Exception in registering MBean " + j );
        return false;
    }
    return true;
}
```

Registering MBeans

You can register MBean objects using either of the following approaches:

- Create the MBean object manually, and then register it with the MBean server. If you choose this approach, you must use the new() constructor and registerMBean() method.
- Create and register your MBean with the MBean server, using the createMBean() constructor. This registers the MBean automatically.

The FNB example uses the MBean server's registerMBean() method to register the MBean. The registerMBean() method takes two parameters:

- The MBean object instance (mbean in this example).
- An ObjectName, which is used to identify the MBean. The object name
 in this example is mbeanName. For more information on object names,
 see "Identifying MBeans" on page 27.

Creating parent-child relationships

The <code>createParentChildRelation()</code> method adds the MBean to the Process MBean. This is the starting point for navigation through a sever in the IONA Administrator Web Console. The <code>createParentChildRelation()</code> method takes two parameters:

- The parent MBean ObjectName.
- The child MBean ObjectName.

For more information on the Process MBean and how it is displayed by IONA Administrator, see Chapter 3.

Step 6—Unregistering your MBeans

Overview

You might wish to unregister an MBean in response to an administrator's interaction with the system. For example, if an bank teller session is closed, it would be appropriate to unregister the corresponding BusinessSessionMBean. This ensures that the MBean will no longer be displayed as part of the application that is being managed. This section includes the following:

- "Example MBean unregistration".
- "The unregisterMBean() method".

Example MBean unregistration

To unregister an MBean, use the MBean server's unregisterMBean() method. In the FNB application, the unregisterMBean() method is called by the management wrapper's removeMBean() method. The following code extract is taken from the BusinessSession class:

```
public void remove ()
{
   mgmtWrapper.removeMBean (myName);
}
```

The removeMBean() method is implemented in the management wrapper class as follows:

```
public boolean removeMBean (ObjectName mbean) throws Exception
    {
        mBeanServer.unregisterMBean (mbean);
        return true;
    }
}
```

The unregisterMBean() method

When the account's MBean has been unregistered, using the unregisterMBean() method, it is no longer displayed by the IONA Administrator Web Console. All parent-child relationships between MBeans created using the createParentChildRelation() method are also removed.

The unregisterMBean() method takes an MBean object name as a parameter. For more information, see "MBean object names" on page 22.

Step 7—Connecting MBeans Together

Overview

Your application is displayed in the IONA Administrator Web Console as a series of related or connected MBeans, which can be monitored by administrators.

This section explains how to connect MBeans together. There are two different approaches:

- "Connecting MBeans using a get() method".
- "Connecting MBeans using the createParentChildRelation() method".

Connecting MBeans using a get() method

To connect two MBeans together using a <code>get()</code> method, you must create MBean methods that return MBean <code>objectNames</code>. For example, in the FNB application the <code>AccountMgr</code> MBean must be connected with the active <code>CreditCard</code> MBeans. The <code>AccountMgrMBean</code> interface declares the following <code>get()</code> method for the <code>ActiveCreditCards</code> attribute:

public ObjectName[] getActiveCreditCards();

This method returns an array of MBean object names for the associated credit card accounts. If this method returns object names that are already registered MBean names, these MBeans are displayed in the ActiveCreditCards attribute of the CreditCard MBean.

By using methods that return <code>objectNames</code>, you will see hyperlinks displayed in the details view on the right of the console. You can use these hyperlinks to navigate between managed objects like they are web pages. The navigation tree on the left is not affected.

Connecting MBeans using the createParentChildRelation() method

Using the <code>get()</code> method, hyperlinks between MBeans are displayed in the details view, on the right of the console. Alternatively, you can use <code>createParentChildRelation()</code> method to connect two MBeans together. This enables MBeans to appear as children of others in the tree view, on the left of the console.

The createParentChildRelation() method takes the parent and child MBeans as parameters, and is defined as follows:

public boolean createParentChildRelation(ObjectName parentObjName, ObjectName[] childObjNames) throws com.iona.common.management.relation.RelationServiceException

For an example of using this method, see "addMBean() implementation" on page 32

Monitoring MBean Statistics

Overview

Optionally, you can also monitor statistics from MBeans in your own applications. The it_mbean_monitoring performance logging plug-in enables you to periodically harvest statistics associated with MBean attributes. This section includes the following:

- "MBean monitoring".
- "Configuration steps".
- "Programming steps".

MBean monitoring

The IT_MBeanMonitoring IDL interface provides the support for monitoring MBean statistics. This interface is defined as follows:

```
module IT_MBeanMonitoring
{
   const string MANAGEMENT_MBEAN_MONITORING_INITIAL_REF =
   "IT_MBeanMonitoringRegistration";

   // Interface exceptions.
   exception MBeanNotFound {};
   exception MBeanAttributeNotFound {};
   exception MBeanAttributeInvalidType {};

   // IT_MBeanMonitoring::MBeanMonitoringRegistration
   //
   // An interface which provides a means to
   // monitor and log statistics about mbeans
   // registered with the management service.
```

When the $it_mbean_monitoring$ plug-in is included in your orb_plugins list, an initial reference is registered for the

IT_MBeanMonitoringRegistration interface.

When you resolve on your application MBean, the IT_MBeanMonitoring API can be used to switch on, or turn off, monitoring of an application MBean. Statistics for user monitored MBeans will then appear in the performance logs.

Configuration steps

You must ensure that the it_mbean_monitoring plug-in is included in your orb_plugins list.

In addition, the following Orbix JAR file must be included on your classpath:

\$IT_PRODUCT_DIR/lib/./art/java_management_logging/1.2/perf_logging.jar

Programming steps

This example assumes that you already have an MBean with an attribute that you want to be sampled and logged. For example, the MBean might track the memory currently being used by the process. The programming steps are as follows:

1. Import the following package:

import com.iona.management.logging.IT_MBeanMonitoring.MBeanMonitoringRegistration;

2. To register your MBean with the it_mbean_monitoring plug-in, you must first resolve on the MBean monitoring initial reference:

```
// Resolve initial reference for MBeanMonitoringRegistration object.
MBeanMonitoringRegistration mbeanMonitoringRegistration = (MBeanMonitoringRegistration)
orb.resolve initial references(IT MBeanMonitoringRegistration);
```

3. You can then register the attribute to be monitored by specifying your MBean details to monitor_attribute():

```
// Turn on monitoring for mbean attribute.
mbeanMonitoringRegistration.monitor_attribute("mbean_name","attribute
    name,"mbean_friendly_name");
```

The *mbean_friendly_name* is an alternative alias that will also appear in the log file.

Further information

For more details on Orbix performance logging, see the *Orbix Management User's Guide*.

Displaying CORBA Java Applications

This chapter explains how to display CORBA applications in the IONA Administrator Web Console in more detail. It explains the concept of the Process MBean, how to add MBeans to the navigation tree, and how to customize your icons.

In this Chapter

This chapter contains the following sections:

Displaying MBeans	page 42
Adding Application MBeans to the Tree	page 44
Customizing your Application MBean Icons	page 46

Displaying MBeans

Overview

This section explains how MBeans are displayed by IONA Administrator. It includes the following:

- "IONA Administrator Web Console".
- "The Process MBean".
- "Example Process MBean".

IONA Administrator Web Console

The IONA Administrator Web Console is shown in Figure 7. This example shows the managed attributes and operations for the FNB AccountManager object. The attributes and operations displayed correspond to those declared in "Step 2—Defining your MBeans" on page 19.

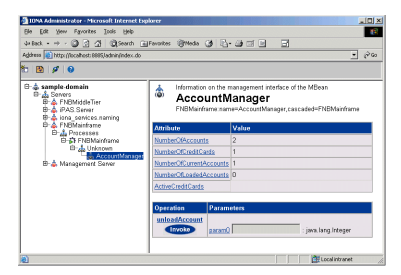


Figure 7: Account Manager Example

The Process MBean

"Step 4—Gaining Access to an MBean Server" on page 25 shows how the IT_IIOPAdaptorServer object is used to access the default MBean server. When the IT_IIOPAdaptorServer instance is created, the IONA Administrator Web Console creates an entry in the navigation tree. This entry represents the *Process MBean*, the first-level MBean that is exposed. The

Process MBean is the starting point for navigation through an application in the IONA Administrator Web Console.

Example Process MBean

In Figure 8, the selected Process MBean in the navigation tree is FNBMiddleTier. The MBean's object name is displayed as:

DefaultDomain:type=Process,name=FNBMiddleTier, Server=FNBMiddleTier,Domain=DefaultDomain,cascaded=FNBMiddleTier The Process MBean has associated default attributes, displayed in the details panel (for example, process type, uptime, host, and so on).

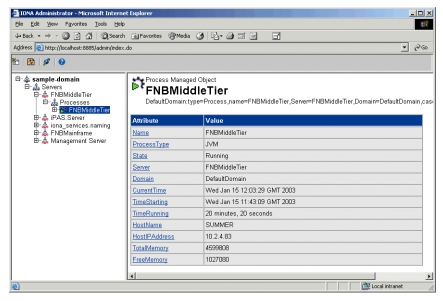


Figure 8: Bank Process MBean

Adding Application MBeans to the Tree

Overview

To display your application MBeans in the navigation tree of the IONA Administrator Web Console, you must create a parent-child relationship between Process MBean and your application MBean.

To create parent-child relationships between your MBeans, use the createParentChildRelation() method. This section includes the following:

- "Creating a parent-child relationship".
- "The createParentChildRelation() method".

Creating a parent-child relationship

When create parent-child relationships your MBeans will be displayed as children of the Process MBean in the navigation tree, and as attributes in the details panel. Figure 8 shows the FNBMiddleTier Process MBean in the navigation tree, and its child MBeans listed details pane (for example, the BusinessSessionManager MBean).

The following code example shows how the addMBean() method is implemented in the ManagementWrapper class. This method calls the createParentChildRelation() method:

```
public boolean addMBean (java.lang.Object mbean, ObjectName
    mbeanName )
{
    System.out.println ("Registering mbean...");

    try {
        ObjectName tmpArray [] = new ObjectName [1];
        tmpArray [0] = mbeanName;

        mBeanServer.registerMBean(mbean, mbeanName);
```

```
adaptorServer.createParentChildRelation(processMBean,tmpArray);
  }
  catch ( Exception j ) {
    System.err.println ("Exception in registering MBean " + j
  );
    return false;
  }
  return true;
}
```

The createParentChildRelation() method

The createParentChildRelation() method takes two parameters:

- The parent MBean ObjectName (in this case, the Process MBean).
- The child MBean ObjectName (in this case, an array of MBeans).

Note: MBeans must first be registered in order for them to appear when added to the Process MBean. For details of how to register MBeans, see "Step 5—Registering your MBeans" on page 31.

Customizing your Application MBean Icons

Overview

By default, when you add an new MBean, it is displayed using a default blue MBean icon. You can direct IONA Administrator to use your own custom icons for your application MBeans.

The FNB example uses the default icons, and does not use custom icons. The examples in this section are taken from a demo application named iBank. The iBank example uses a bank icon to represent a ManagediBank MBean, and a cash icon to represent a ManagediBankAccountMBean MBean.

This section explains the following:

- "Changing the admin.war file".
- "Changing the admin.war file".
- "Accessing your custom icons".

Changing the admin.war file

You must first update the contents of the management web console by changing the admin.war file. The admin.war file can be found in the following directory:

<install-dir/asp/Version/etc/admin/webapps</pre>

Note: You may want to make a backup copy of admin.war before removing it.

Under this directory, create a new directory called admin. Unjar admin.war into this directory, for example, using the following commands:

```
cd admin
jar xvf ../admin.war
rm ../admin.war
```

When you have changed the admin.war file you can then edit the image_mapping.properties file.

Updating your image mapping file

To use custom icons, you must update your <code>image_mapping.properties</code> file. This file is stored in your <code>resources</code> directory:

UNIX <install-dir>/etc/opt/iona/domains/my-domain/resources

Windows <install-dir>\etc\domains\my-domain\resources

For example, the <code>image_mapping.properties</code> file lists all the <code>iBank MBeans</code>; and for each MBean there are several entries. The following entries are for <code>Banking Servers</code> type, which contains the <code>ManagediBank MBean</code>:

These entries specify the images for a small icon (16x16), a larger icon (32x32), the text displayed for the icon, and its type or group (BankingServer).

In the first three entries in this example, the first part of the property name denotes the classname of the MBean. For example,

"examples.ejb.management.ibank.ManagediBank".

In the remaining entries, the first part of the property name denotes the type of the property (for example, <code>BankingServer</code>). This is the type in which the MBean is grouped and displayed in the console.

Accessing your custom icons

To access your new icons, simply copy them into your resources/images subdirectory.

When you are happy with the results you, may want to jar your .war file again. You can do this from within the admin directory, for example, using the following command:

```
jar cvf ../admin.war .
cd ..
rm -rf admin
```

You must clear out the classloading cache to see your changes take effect. You can do this by stopping the management service and removing the contents of the cache, for example, as follows:

rm -rf <install-dir>/var/mydomain/dbs/mgmt/cache/CJMP/*

Part III

CORBA C++ Management

In this part

This part contains the following chapters:

Instrumenting CORBA C++ Applications

page 51

Instrumenting CORBA C++ Applications

This chapter explains how to use the Orbix C++ Management API to enable an existing CORBA C++ application for management. It uses the CORBA instrumented_plugin demo as an example.

In this chapter

This chapter contains the following sections:

Step 1—Identifying Tasks to be Managed	page 52
Step 2—Defining your MBeans	page 56
Step 3—Implementing your MBeans	page 62
Step 4—Initializing the Management Plugin	page 76
Step 5—Creating your MBeans	page 78
Step 6—Connecting MBeans Together	page 80
Monitoring MBean Statistics	page 84

Step 1—Identifying Tasks to be Managed

Overview

Before adding management code to an application, you must decide on the tasks in your application that you wish to be managed by a system administrator. Only then should you start thinking about adding management instrumentation code to your existing application. This section includes the following:

- "Existing functionality".
- "New management tasks".
- "Planning your programming steps".
- "Location of the management code".

Existing functionality

The instrumented plugin example adds management capability to an existing CORBA C++ application. This is a simple "Hello World" application, where the client application reads the server's object reference from a file.

For details of how to run the instrumented plugin application, see the README_CXX.txt file in the following Orbix directory:

install-dir\asp\version\demos\corba\pdk\instrumented_plugin

New management tasks

The new management instrumentation code added to instrumented_plugin application enables administrators to perform the following additional tasks:

- Monitor the status of the Hello server (active or inactive).
- Monitor the number of times that the client reads the server's object reference.
- Set a hello text message.
- Invoke a weather forecast with specified text values.
- Shutdown the Hello server.

Administrators can perform these tasks using the IONA Administrator Console, shown in Figure 9.

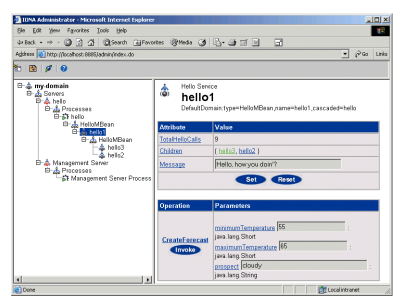


Figure 9: Instrumented Plugin in IONA Administrator

Planning your programming steps

When you have identified your management tasks, you should think carefully about how exactly you wish to add the new management code to your existing application. For example, how much of the new code you will add to existing files, and how much will be in new files.

In the instrumented_plugin example, the instrumentation code is part of the service and is initialized when the service is initialized. For larger applications, you might wish to keep new instrumentation files in a separate directory.

This chapter explains how Orbix C++ management code was added to the instrumented_plugin application, and shows the standard programming steps. For example, defining and implementing your MBeans, and defining relationships between MBeans.

Note: When instrumenting CORBA C++ servers, you do not need to make any changes to the CORBA IDL. You can enable your application for management simply by adding new MBean instrumentation code to your CORBA C++ implementation files.

Location of the management code

You should first decide where you wish to store your new management code. All source code for the instrumented_plugin application is stored in the following directory:

 $install-dir \verb|\asp| Version \verb|\demos| corba| pdk \verb|\instrumented_plugin| |$

The management code for the CORBA C++ server is stored in the following directory:

...\instrumented_plugin\cxx_server

The following files are discussed in detail in this chapter

- hello mbean.h
- hello_mbean.cxx
- hello_world_impl.cxx

For larger applications, it is advised that you to store your management code in a separate management directory. This will make your application more modular, and easier to understand.

Instrumented plugin overview

Figure 10 shows the main components of the instrumented_plugin application. In this simple example, there is only one C++ MBean, the HelloBean.

Most of the key management programming tasks in this example are performed in the ${\tt HelloWorld}$ server implementation

(hello_world_impl.cxx). For example, management initialization, creating the MBean, and displaying MBeans in the navigation tree of the console. The server implementation interacts with the MBean implementation to perform these tasks.

Instrumented Plugin C++ Application HelloWorld Client HelloWorld Server

Figure 10: Instrumented Plugin Application Overview

Step 2—Defining your MBeans

Overview

When you have planned which parts of your application need to be managed, you can then define MBeans to satisfy your management objectives. This section shows how to define an example MBean header file for the instrumented_plugin application. This section includes the following:

- "Managed Entities and MBeans".
- "Rules for MBean declarations".
- "Example MBean declaration".
- "Example private description".
- "Further information".

Managed Entities and MBeans

The C++ version of the Orbix management API is based around the concept of a *Managed Entity*. This is similar to the JMX MBeans that are used by Java Programmers. A managed entity acts as a handle to your application object, and enables the object to be managed. The terms managed entity and MBean are used interchangeably in this document.

The Orbix C++ Management API is defined in CORBA IDL (Interface Definition Language). For full details of the Orbix Management API, see the *Orbix Management IDLdoc*.

Rules for MBean declarations

The following rules apply for C++ MBeans:

- Each MBean object must implement the declaration defined for it in a C++ header file (in this example, hello_mbean.h).
- The following two operations must be declared and implemented:
 - get_mgmt_attribute()
 - set_mgmt_attribute()

(although their implementation may be empty). These are the only two operations for getting and setting all MBean attributes. The name of the attribute is passed as a parameter, and the operation determines whether to get or set the attribute.

 The invoke_method() operation must also be declared and implemented (although its implementation may be empty).

You must declare all these methods in the MBean header file, and then implement them in the corresponding MBean implementation file (in this example, hello_mbean.cxx).

Example MBean declaration

The header file for the instrumented_plugin application is hello_mbean.h. It includes the following Hello MBean declaration:

Example 1: Hello MBean Declaration

```
#ifndef _HELLO_MBEAN_H_
    #define _HELLO_MBEAN_H_
    #include <omg/orb.hh>
    #include <orbix_pdk/instrumentation.hh>
    #include <orbix/corba.hh>
    #include <it dsa/string.h>
    #include <it_dsa/list.h>
    #include <it_ts/mutex.h>
    class HelloWorldImpl;
    class HelloMBean :
1
       public virtual IT_Mgmt::ManagedEntity,
       public virtual IT_CORBA::RefCountedLocalObject {
    public:
       HelloMBean (
           HelloWorldImpl * orb_info,
            const char * name
        );
       virtual ~HelloMBean();
2
        IT_Mgmt::ManagedEntityIdentifier managed_entity_id()
            IT_THROW_DECL((CORBA::SystemException));
3
      char* entity_type() IT_THROW_DECL((CORBA::SystemException));
```

Example 1: Hello MBean Declaration

```
4
      CORBA::Any* get_mgmt_attribute(const char* key)
           IT_THROW_DECL((CORBA::SystemException,
           IT_Mgmt::AttributeUnknown));
       void set_mgmt_attribute(
          const char* key, const CORBA::Any & new_value)
           IT_THROW_DECL((CORBA::SystemException,
           IT_Mgmt::AttributeUnknown, IT_Mgmt::AttributeReadOnly,
           IT_Mgmt::AttributeValueInvalid));
       CORBA:: Any* invoke_method (const char* method_name,
         const IT_Mgmt::ArgumentSeq& in_parameters,
           IT_Mgmt::ArgumentSeq_out out_parameters)
           IT_THROW_DECL((CORBA::SystemException,
           IT_Mgmt::MethodUnknown, IT_Mgmt::InvocationFailed ));
5
      IT_Mgmt::ManagedEntityDescription get_description()
         IT_THROW_DECL((CORBA::SystemException));
      struct HelloParam
           const char *name;
           const char *type;
           const char *description;
       };
      typedef IT_List<HelloParam> HelloParamList;
```

This hello_mbean.h code example is described as follows:

- The HellomBean class implements the IT_Mgmt::ManagedEntity IDL interface. All entities that need to be managed must derive from this interface. The C++ implementation of the IT_Mgmt::ManagedEntity IDL interface is equivalent to a Java MBean.
- 2. The IT_Mgmt::ManagedEntityIdentifier managed_entity_id() operation is used to uniquely identify the managed entity.
- 3. The entity_type() operation returns a string indicating the type. This demo uses HellomBean, which is the C++ classname. The naming service, for example, uses NamingMBean.

- 4. The get_mgmt_attribute(), set_mgmt_attribute(), and invoke_method() operations all use the CORBA::Any type to access managed entity attributes and operations.
 - The CORBA::Any type enables you to specify values that can express any IDL type. For detailed information about the CORBA::Any type, see the CORBA Programmer's Guide (C++ version).
- The get_description() operation returns an XML description of the managed entity. This is used to display information about the managed entity in the IONA Administrator Web Console. This is described in more detail in the next topic.

Example private description

The hello_mbean.h file also includes the following privately declared information:

Example 2: HelloMBean Private Declaration

```
private:
1
      struct HelloAttribute
           const char * name;
           const char * type;
           const char * description;
           IT_Bool
                       access;
        typedef IT_List<HelloAttribute> HelloAttributeList;
      struct HelloOperation
        {
           const char * name;
           const char * return_type;
           const char * description;
           HelloParamList params;
        };
        typedef IT_List<HelloOperation> HelloOperationList;
       void initialize attributes();
       void initialize_operations();
       IT_String get_attributes_XML() const;
```

Example 2: HelloMBean Private Declaration

```
IT_String get_attribute_XML(HelloAttribute att) const;
       IT_String get_operations_XML() const;
       IT_String get_operation_XML(HelloOperation op) const;
       IT_String get_param_XML(HelloParam param) const;
2
       IT_Bool validate_create_forecast_parameters(
           const IT_Mgmt::ArgumentSeq& in_parameters)
           throw (IT_Mgmt::InvocationFailed);
       void throw_wrong_num_parameters()
           throw (IT_Mgmt::InvocationFailed);
       void throw_invalid_parameter(const char *param_name)
           throw (IT_Mgmt::InvocationFailed);
       void throw_bad_temp_range( const char *paramName,
           CORBA::Short minVal, CORBA::Short maxVal)
           throw (IT_Mgmt::InvocationFailed);
       void throw_max_must_be_greater_than_min()
            throw (IT_Mgmt::InvocationFailed);
       HelloAttributeList
                               m_attribute_list;
       HelloOperationList
                               m_operation_list;
       IT_String
                               m_identity;
       IT_String
                               m_domain;
       IT_String
                               m_class_name;
       IT_String
                               m_type;
       IT_String
                               m_name;
       IT_Mutex
                               m_mutex;
       // Attribute names
       const char*
                               m_hit_count_name;
       const char*
                               m_children_name;
       const char*
                               m_message_name;
       // Operation names
       const char*
                               m_create_forecast_name;
       HelloWorldImpl*
                               m_hello;
   };
```

- This privately declared information is used to display descriptions of managed attributes and operations in the IONA Administrator Web Console. For example, the initialize_attributes() function uses a HelloAttribute structure to define a single attribute. An instance of this attribute and anything else that you declare are pushed on to a a list. This list is then processed by get_attributes_XML() and by get_attribute_XML() to generate the description for display in the IONA Administrator Web Console.
- 2. These operations all throw IT_Mgmt management exceptions. You also can specify custom management exceptions. For more information, see "Throw the managed exceptions" on page 70.

Further information

C++ Managed entities are similar to the JMX MBeans that are used by Java Programmers. For information about Java MBeans see:

http://java.sun.com/products/JavaManagement/index.html

Step 3—Implementing your MBeans

Overview

After defining your MBean interfaces, you must provide an MBean implementation. MBean implementation objects interact with the application they are designed to manage, enabling monitoring and control.

For example, this section shows the interaction between an MBean (HelloMBean) and the CORBA server implementation object (HelloWorldImpl). This section shows example code extracts from the MBean implementation file (hello_mbean.cxx). It includes the following steps:

- 1. "Write the MBean constructor and destructor".
- 2. "Get the managed entity ID and entity type".
- 3. "Get the managed attributes".
- 4. "Set the managed attributes"
- 5. "Invoke the managed operations".
- 6. "Throw the managed exceptions".
- 7. "Get the MBean description".

Write the MBean constructor and destructor

The HellomBean constructor and destructor are shown in the following extract from hello_mbean.cxx:

Example 3: MBean Constructor and Destructor

```
HelloMBean::HelloMBean (
         HelloWorldImpl * hello, const char *name) : m_hello(0)
{
    assert(hello != 0);
    hello->_add_ref();
    m_hello = hello;
    m_domain = m_hello->get_domain_name();
    m_class_name = "com.iona.hello.HelloMBean";
    m_type = "HelloMBean";
    m_name = "HelloService";
```

Example 3: MBean Constructor and Destructor

```
m_identity = "DefaultDomain";
    //m_identity = m_domain.c_str();
    m_identity += ":type=HelloMBean,name=";
    m_identity += name;
    initialize_attributes();
    initialize_operations();
}
HelloMBean::~HelloMBean()
{
    m_hello->_remove_ref();
}
```

This code extract is explained as follows:

- 1. The HellomBean() constructor specifies all the key information used to identify the MBean, and display it in the IONA Administrator Web Console. For example, this includes its domain name, a Java-style class name (com.iona.hello.HellomBean), and a managed entity ID. For information about registering MBeans as managed entities, see "Creating an example MBean" on page 78.
- The HellomBean() destructor. For information about unregistering MBeans as managed entities, see "Removing your MBeans" on page 79.

Get the managed entity ID and entity type

The managed entity ID and type uniquely identify the managed entity. The following code extract shows how to obtain the managed entity ID and its type:

Example 4: Managed Entity ID and Type

```
1  IT_Mgmt::ManagedEntityIdentifier HelloMBean::managed_entity_id()
        IT_THROW_DECL((CORBA::SystemException))
        {
            return CORBA::string_dup(m_identity.c_str());
        }
        char* HelloMBean::entity_type()
            IT_THROW_DECL((CORBA::SystemException))
        {
            return CORBA::string_dup(m_type.c_str());
        }
}
```

This code extract is explained as follows:

 The ID returned by managed_entity_id() is a string that includes the domain, type, and name, at minimum. These are the keys that are looked up in the MBean by the management service. The actual values are decided by the developer.

This example uses the DefaultDomain for the first string (the domain). You can specify your own domain name instead. The rest of the name value pairs follow, and are separated by commas, for example:

"DefaultDomain:type=HelloMBean,name=HelloService"

Note: The domain name part of the managed entity ID is not related to an Orbix configuration or location domain. It is a namespace for managed entities only. For example, in a banking application your IDs might use a BankingApp domain.

 The entity_type() operation returns a string indicating the type of the managed entity. The entity type is formatted in a dotted Java-style notation, which can be used by the IONA Administrator Web Console to display icons for an MBean. For example, this demo uses the com.iona.hello.HelloMBean type.

Get the managed attributes

The following code extract shows how to get managed MBean attributes:

Example 5: Getting Managed Attributes

Example 5: Getting Managed Attributes

```
CORBA::AnySeq children_seq(children.size());
   children_seq.length(children.size());
   HelloWorldImpl::HelloWorldList::iterator iter =
   children.begin();
   for (int i = 0; i < children.size();i++, iter++)</pre>
    IT_Mgmt::ManagedEntity_var mbean = (*iter)->get_mbean();
     children_seq[i] <<= mbean.in();</pre>
  *retval <<= children_seq;
 return retval. retn();
else if (strcmp(key, m_message_name) == 0)
    IT Locker<IT Mutex> lock(m mutex);
    CORBA::String_var message = m_hello->get_message();
    *retval <<= message.in();
   return retval._retn();
else
throw new IT_Mgmt::AttributeUnknown();
```

This code extract is explained as follows:

- 1. The <code>get_mgmt_attribute()</code> operation is the only operation used for getting all MBean attributes. The name of the attribute is passed in and the operation determines whether to get the attribute.
- 2. The CORBA::Any type enables you to specify values that can express any IDL type. For details of managed attribute types, see "Permitted types" on page 66. For detailed information about the CORBA::Any type, see the Orbix CORBA Programmer's Guide (C++ version).
- 3. This get_mgmt_attribute() implementation supports complex attribute types by also getting the attributes of child MBeans.
 In the instrumented_plugin example, the children attribute of the Hello MBean gets a list of references to child MBeans.

For example, in Figure 9 on page 53, the **Children** attribute and its child MBeans (**hello3** and **hello2**) are displayed in the IONA Administrator Web Console.

Permitted types The following basic types are permitted for managed attributes:

CORBA::Short
CORBA::Long
CORBA::LongLong
CORBA::Float
CORBA::Double
CORBA::Boolean
CORBA::Octet
CORBA::String,
CORBA::WString.

In addition, you can use ManagedEntity references to connect one Managed Entity and another. These will be displayed as hyperlinks on the web console. Finally, you can use CORBA::AnySeq to create lists of any of the permitted types already listed.

Set the managed attributes

The following code extract shows how to set managed MBean attributes:

Example 6: Setting Managed Attributes

Example 6: Setting Managed Attributes

```
m_hello->set_message(new_message);
}
else if (strcmp(key, m_hit_count_name) == 0)
{
    throw new IT_Mgmt::AttributeReadOnly();
}
else if (strcmp(key, m_children_name) == 0)
{
    throw new IT_Mgmt::AttributeReadOnly();
}
else
{
    throw new IT_Mgmt::AttributeUnknown();
}
```

This code extract is explained as follows:

- 1. The set_mgmt_attribute() operation is the only operation used for setting all MBean attributes. The name of the attribute is passed in and the operation determines whether to set the attribute.
 - The CORBA::Any type enables you to specify values that can express any IDL type. For detailed information about the CORBA::Any type, see the Orbix CORBA Programmer's Guide (C++ version).
- The set_message() function enables you to set the text message for the hello greeting that is returned by the Hello object. For example, Figure 9 on page 53, shows an example text greeting for the Message attribute in the IONA Administrator Web Console.

Invoke the managed operations

The following code extract shows how to invoke MBean operations:

Example 7: Invoke Operations

```
CORBA::Any* HelloMBean::invoke_method(const char* method_name,
       const IT_Mgmt::ArgumentSeq& in_parameters,
       IT_Mgmt::ArgumentSeq_out out_parameters)
       IT_THROW_DECL((CORBA::SystemException,IT_Mgmt::MethodUnknown
       IT_Mgmt::InvocationFailed))
       CORBA::Any_var retval = new CORBA::Any;
       if (strcmp(method_name,m_create_forecast_name) == 0)
            IT_Locker<IT_Mutex> lock(m_mutex);
            out_parameters = new IT_Mgmt::ArgumentSeq(0);
            out_parameters->length(0);
           CORBA::String_var forecast;
            CORBA::Short min_temp, max_temp;
            const char *prospect;
            if (in_parameters.length() != 3)
                throw_wrong_num_parameters();
2
       validate_create_forecast_parameters(in_parameters);
            in parameters[0].value >>= min temp;
            if (min_temp < COLDEST_MIN_TEMP || min_temp >
           HOTTEST_MAX_TEMP)
              throw_bad_temp_range("minimumTemperature",
              COLDEST_MIN_TEMP, HOTTEST_MAX_TEMP);
            in_parameters[1].value >>= max_temp;
            if (max_temp < COLDEST_MIN_TEMP | | max_temp >
            HOTTEST_MAX_TEMP)
             throw_bad_temp_range("maxmimumTemperature",
             COLDEST_MIN_TEMP, HOTTEST_MAX_TEMP);
             }
```

Example 7: Invoke Operations

```
in_parameters[2].value >>= prospect;
    if (max_temp < min_temp)
    {
        throw_max_must_be_greater_than_min();
    }

m_hello->set_forecast_parameters(
        min_temp,
        max_temp,
        prospect
    );

    forecast = m_hello->get_forecast();
    *retval <<= forecast.in();
    return retval._retn();
}
else
{
    throw new IT_Mgmt::MethodUnknown();
}
</pre>
```

This code extract is explained as follows:

- The invoke_method() operation is the only operation used for invoking all MBean operations. The name of the operation is passed in and the invoke_method() operation determines whether to invoke the operation.
 - The CORBA::Any type enables you to specify values that can express any IDL type. For detailed information about the CORBA::Any type, see the *Orbix CORBA Programmer's Guide* (C++ version).
- 2. In this example, the validate_create_forecast_parameters() function checks that the weather forecast values entered are of the correct type (short or string). The rest of the code checks that the temperature values entered do not fall outside the range of the predeclared const values:

```
static const CORBA::Short COLDEST_MIN_TEMP = -100;
static const CORBA::Short HOTTEST_MAX_TEMP = 150;
```

- 3. The set_forecast_parameters() and get_forecast() functions enable you to create and invoke your own weather forecast. Figure 9 on page 53, shows example parameter values for the CreateForecast operation in the IONA Administrator Web Console. This operation takes the following parameters:
 - min_temp(short)
 - max_temp (short)
 - prospect (string)

Throw the managed exceptions

Before throwing management exceptions, you must first declare them in your MBean implementation file, for example:

```
static const char *BAD_TEMP_RANGE_EX =
   "com.iona.demo.pdk.instrumentedplugin.BadTempRange";
static const char *MAX_MUST_BE_GREATER_THAN_MIN_EX =
   "com.iona.demo.pdk.instrumentedplugin.MaxMustBeGreaterThanMin";
static const char *INVALID_PARAM_EX_PARAM_NAME = "paramName";
static const char *BAD_TEMP_RANGE_EX_PARAM_NAME = "paramName";
static const char *BAD_TEMP_RANGE_EX_MIN_VAL = "minVal";
static const char *BAD_TEMP_RANGE_EX_MAX_VAL = "maxVal";
```

The following code shows two example functions that are used to throw management exceptions:

Example 8: Throwing Management Exceptions

Example 8: Throwing Management Exceptions

```
err.id = (const char *) BAD_TEMP_RANGE_EX;
err.error_params = properties;
ex.error_details = err;

throw IT_Mgmt::InvocationFailed(ex);
}

void HelloMBean::throw_max_must_be_greater_than_min()
throw (IT_Mgmt::InvocationFailed)
{
    IT_Mgmt::InvocationFailed ex;
    IT_Mgmt::InvocationError err;
    err.id = (const char *) MAX_MUST_BE_GREATER_THAN_MIN_EX;
    ex.error_details = err;

throw IT_Mgmt::InvocationFailed(ex);
}
```

Custom exception messages You can specify custom messages using the exception-ia.properties file, which is located in the following directory:

<install-dir>\etc\domains\sample-domain\resources

For example, the entry in this file for the throw_bad_temp_range() operation is as follows:

com.iona.demo.pdk.instrumentedplugin.BadTempRange=Bad temperature range entered for parameter %paramName%. The temperature must be between %minVal% and %maxVal%.



Figure 11: Instrumented Plugin Custom Exception

Get the MBean description

The following code shows how the MBean descriptions are obtained for display in the IONA Administrator Web Console:

Example 9: Getting the MBean Description

```
IT_Mgmt::ManagedEntityDescription HelloMBean::get_description()
      IT_THROW_DECL((CORBA::SystemException))
       IT_String xml_str =
       "<?xml version=\"1.0\"?>"
       "<?rum_dtd version=\"1.0\" ?>"
       "<mbean>"
            "<class_name>";
               xml_str += m_class_name;
               xml_str +=
            "</class_name>"
            "<domain>";
               xml_str += m_domain;
               xml_str +=
            "</domain>"
            "<type>";
               xml_str += m_type;
               xml_str +=
            "</type>"
            "<identity>";
               xml_str += m_identity;
               xml_str +=
            "</identity>"
            "<description>";
               xml_str += "Hello Service";
               xml_str +=
            "</description>";
           xml_str += get_attributes_XML();
           xml_str += get_operations_XML();
           xml_str += "</mbean>";
       return CORBA::string_dup(xml_str.c_str());
2
   void HelloMBean::initialize_attributes()
       m_hit_count_name = "TotalHelloCalls";
       HelloAttribute total_hits =
```

Example 9: Getting the MBean Description

```
m_hit_count_name, "long",
            "The total number of successful calls to
            HelloWorld::request_number() "
            "since the Hello Service started",
            IT_FALSE
        };
       m_attribute_list.push_back(total_hits);
       m_children_name = "Children";
       HelloAttribute children =
           m_children_name, "list",
            "The list of children of this MBean",
           IT_FALSE
        };
       m_attribute_list.push_back(children);
       m_message_name = "Message";
       HelloAttribute message =
           m_message_name, "string",
            "Message that this object emits",
           IT_TRUE
        };
       m_attribute_list.push_back(message);
3
   IT_String HelloMBean::get_attributes_XML() const
       IT_String xml_str("");
       HelloAttributeList::const_iterator iter =
            m_attribute_list.begin();
       while (iter != m_attribute_list.end())
           xml_str += get_attribute_XML(*iter);
           iter++;
       return xml_str;
```

Example 9: Getting the MBean Description

```
IT_String HelloMBean::get_attribute_XML
   (HelloAttribute att) const
   IT_String xml_str =
    "<managed_attribute>"
        "<name>";
            xml_str += att.name;
            xml_str +=
        "</name>"
        "<type>";
           xml_str += att.type;
            xml_str +=
        "</type>"
        "<description>";
            xml_str += att.description;
            xml_str +=
        "</description>"
        "property>"
            "<name>Access</name>"
            "<value>";
                xml_str += att.access ? "ReadWrite" : "Read";
                xml_str +=
            "</value>"
        "</property>"
    "</managed_attribute>";
  return xml_str;
```

This code extract is explained as follows:

- The get_description() operation returns an XML string description of
 the managed entity, which is displayed by IONA Administrator. This
 description normally includes the managed entity's attributes and
 operations (with parameters and return types). This string must be
 exact in order to parse correctly. This code example includes the
 class_name, domain and type attributes in the description.
- 2. The rest of the functions are local to this particular implementation, and are not defined in IDL. The initialize_attributes() function uses a locally-defined structure (HelloAttribute) to define a single attribute. HelloAttribute is declared in hello_mbean.h. An instance of this attribute and anything else that you declare are pushed on to a list, including child MBeans.
- 3. The HelloAttributeList is then processed by get_attributes_XML() and by get_attribute_XML() to generate the description for display in the IONA Administrator Web Console.

```
There are similar functions for displaying the operations and their parameters in the console (get_operation_XML(), get_operations_XML() and get_param_XML()).
```

For full details of the mbean.dtd file used to display the XML string description, see Appendix I on page 87.

Step 4—Initializing the Management Plugin

Overview

After defining and implementing your MBeans, you should then initialize the the management plugin in your server implementation. The <code>instrumented_plugin</code> example adds the additional instrumentation code to the existing server implementation file.

Alternatively, for a larger application, you could create a separate instrumentation class, which is called by your server implementation.

Example management initialization

The following code extract is also from the server implementation file (hello_world_impl.cxx). It shows how the management plugin is initialized in the instrumented_plugin application:

Example 10: Management initialization

This hello_world_impl.cxx code extract is described as follows:

- The get_string() operation obtains the managed entity domain name. For more information, see "Get the managed entity ID and entity type" on page 63.
- 2. Like any other Orbix service, the management service must be initialized by your server implementation. The resolve_initial_references() operation obtains a reference to the management instrumentation interface, IT_Instrumentation. This is then narrowed to the IT_Mgmt::Instrumentation type.
 - A managed entity must be registered with the instrumentation interface to be displayed in the IONA Administrator Web Console.

Step 5—Creating your MBeans

Overview

After initializing the management service plugin, you can then create your MBeans in your server implementation. This section includes the following:

- "Creating an example MBean".
- "Removing your MBeans".

Creating an example MBean

The following is a continuation of the example in the last section, taken from the server implementation file. It shows how the MBean is created for the instrumented_plugin application:

Example 11: Creating an MBean

```
void HelloWorldImpl::initialize_management()
     IT_THROW_DECL(())
       // Create and register the Hello MBean
       IT_Mgmt::ManagedEntity_var hello_mbean_ref;
1
       hello_mbean_ref = m_hello_mbean_servant =
                                   new HelloMBean(this,m_name.in());
       instrument->new_entity(hello_mbean_ref);
       if (m_is_parent)
2
        //Get the Process ObjectName
        process_object_name = instrument->get_process_object_name();
3
        // Add the MBean as a child of the Process MBean.
        instrument->create_parent_child_relationship(
           process_object_name,
           hello_mbean_ref->managed_entity_id()
        );
```

This hello_world_impl.cxx code extract is described as follows:

- 1. You must create the MBean using the new() method, and register it as a managed entity using the new_entity() operation.
- 2. This gets the string that specifies the process object. The process object is displayed as the parent of the HellomBean in the navigation tree of the IONA Administrator Web Console. For more information about the process name, see "The Process MBean" on page 80.
- 3. This creates a parent-child relationship between your MBean and the Process MBean. The create_parent_child_relationship() operation takes two parameters:
 - The parent MBean name (in this case, the Process MBean).
 - The child MBean name (in this case, a reference to the HelloMBean).

Creating a parent-child relationship adds the MBean to the navigation tree of the console.

Removing your MBeans

You might wish to remove an MBean in response to an administrator's interaction with the system. For example, in a banking application, if an account is deleted from the bank, it would be appropriate to remove the corresponding MBean for the account.

Removing an MBean unregisters it as a managed entity. This ensures that the MBean will no longer be displayed as part of the managed application.

To remove an MBean, use the remove_entity() operation. When the account's MBean has been removed, it is no longer displayed in the IONA Administrator Web Console. The remove_entity() operation takes the managed entity name as a parameter.

The instrumented_plugin application is a simple example that does not remove any MBeans.

Further information

For full details of the Orbix Management API, see the *Orbix Management IDLdoc*.

Step 6—Connecting MBeans Together

Overview

Applications are displayed in the IONA Administrator Web Console as a series of related or connected MBeans, which can be monitored by administrators. This section explains how to connect your application MBeans together.

The Process MBean

The management service plugin creates a *Process MBean* when it is first loaded. A Process MBean is the default starting point in the console for navigation within a managed process. In the <code>instrumented_plugin</code> application, the <code>HellomBean</code> is a child of the Process MBean.

Figure 12 shows the Process MBean for the instrumented_plugin application. The Process MBean has associated default attributes, displayed in the details pane (for example, process type, time running, hostname, and so on).

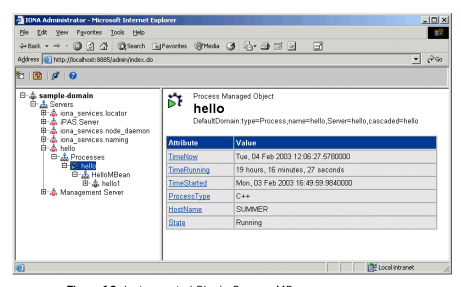


Figure 12: Instrumented Plugin Process MBean

Creating parent-child relationships

Use the <code>create_parent_child_relationship()</code> operation to connect two MBeans together. This enables MBeans to appear as children of others in the navigation tree on the left of the console.

"Creating an example MBean" on page 78 shows how to use this operation to add your application MBean as a child of the Process MBean. In Example 12, the add_child() function shows how to add further child MBeans created by your application to the navigation tree.

Example 12: Creating Child MBeans

```
void HelloWorldImpl::add_child(HelloWorldImpl *child)
       IT_THROW_DECL(())
      // Lock mutex
    try
1
     CORBA::Object_var obj;
     obj = m_orb->resolve_initial_references("IT_Instrumentation");
     IT_Mgmt::Instrumentation_var instrument;
     instrument = IT_Mgmt::Instrumentation::_narrow(obj);
      if (CORBA::is_nil(instrument))
         throw IT_String("Instrumentation reference is nil");
     CORBA::String_var my_name, child_name;
2
     my_name = m_hello_mbean_servant->managed_entity_id();
     IT_Mgmt::ManagedEntity_var childMBean = child->get_mbean();
     child_name = childMBean->managed_entity_id();
3
      instrument->create_parent_child_relationship(
       my_name.in(),
       child_name.in()
      );
```

Example 12: Creating Child MBeans

```
m_children.push_front(child);
}
catch(IT_Mgmt::ManagementBindFailed& ex)
{
  cerr << "Management bind failed: " << ex << endl;
  m_is_managed = IT_FALSE;
}
.
.
.
.</pre>
```

This hello_world_impl.cxx code extract is described as follows:

- 1. The resolve_initial_references() operation obtains a reference to the management instrumentation interface, IT_Instrumentation. This is then narrowed to the IT_Mgmt::Instrumentation type. All managed entities must be registered with the instrumentation interface to be displayed in the IONA Administrator Web Console.
- 2. The managed_entity_id() operation is used to uniquely identify the managed entity.
- 3. The create_parent_child_relationship() operation takes the parent MBean and the child MBean as parameters.
- 4. This adds the child MBean to the list of MBeans. These steps add the child MBean to the tree for display in console. For example, Figure 13 shows a child MBean for the instrumented_plugin application (in this example, hello3).

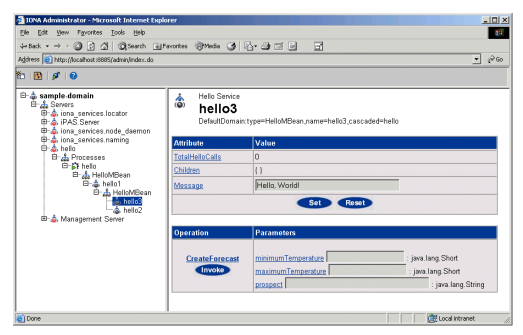


Figure 13: Instrumented Plugin Child MBean

Monitoring MBean Statistics

Overview

Optionally, you can also monitor statistics from MBeans in your own applications. The it_mbean_monitoring performance logging plug-in enables you to periodically harvest statistics associated with MBean attributes. This section includes the following:

- "MBean monitoring".
- "Programming steps".

MBean monitoring

The IT_MBeanMonitoring IDL interface provides the support for monitoring MBean statistics. This interface is defined as follows:

```
module IT_MBeanMonitoring
  {
    const string MANAGEMENT_MBEAN_MONITORING_INITIAL_REF =
    "IT_MBeanMonitoringRegistration";

    // Interface exceptions.
    exception MBeanNotFound {};
    exception MBeanAttributeNotFound {};
    exception MBeanAttributeInvalidType {};

    // IT_MBeanMonitoring::MBeanMonitoringRegistration
    //
    // An interface which provides a means to
    // monitor and log statistics about mbeans
    // registered with the management service.
```

When the it_mbean_monitoring plug-in is included in your orb_plugins list, an initial reference is registered for the IT_MBeanMonitoringRegistration interface.

When you resolve on your application MBean, the IT_MBeanMonitoring API can be used to switch on, or turn off, monitoring of an application MBean. Statistics for user monitored MBeans will then appear in the performance logs.

Programming steps

This example assumes that you already have an MBean with an attribute that you want to be sampled and logged. For example, the MBean might track the memory currently being used by the process. The programming steps are as follows:

1. Include the following header files:

#include <orbix_pdk/mbean_monitoring_registration.hh>

2. To register your MBean with the it_mbean_monitoring plug-in, you must first resolve on the MBean monitoring initial reference:

3. You can then register the attribute to be monitored by specifying your MBean details in a call to monitor_attribute():

```
try {
    m_mbean_monitoring_registration->monitor_attribute(
    "mbean_name", "attribute_name", "mbean_friendly_name");
}
catch (...)
{
    // do nothing.
}
```

The *mbean_friendly_name* is an alternative alias that will also appear in the log file.

Further information

For more details on Orbix performance logging, see the *Orbix Management User's Guide*.

MBean Document Type Definition

This appendix lists the contents of the mbean.dtd file used to generate the display of the IONA Administrator Web Console.

In this appendix

This appendix contains the following section:

The MBean Document Type Definition File

page 88

The MBean Document Type Definition File

Overview

The mbean.dtd file used to generate the XML used in the display of the IONA Administrator Web Console. For example, the <code>get_description()</code> operation returns an XML string description of the managed entity, which is then displayed by the console. This description normally includes the managed entity's attributes and operations (with parameters and return types).

mbean.dtd contents

The contents of the mbean.dtd file is as follows:

```
<!-- MBean is the top level element -->
<!ELEMENT mbean (class_name, domain, identity, agent_id,
   description, notification_listener*, notification_filter*,
   notification_broadcaster*, constructor*, operation*,
   managed_attribute*)>
<!-- IMMEDIATE MBEAN PROPERTIES -->
<!ELEMENT class name (#PCDATA)>
<!ELEMENT domain (#PCDATA)>
<!ELEMENT identity (#PCDATA)>
<!ELEMENT agent id (#PCDATA)>
<!-- COMMON ELEMENT TYPES -->
<!-- type = void | byte | char | double | float | long | longlong
   | short | boolean | string | list | ref | UNSUPPORTED -->
<!ELEMENT type (#PCDATA)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT description (#PCDATA)>
<!ELEMENT param (name, type, description)>
<!-- NOTIFICATION details - note no recipients are shown for the
   broadcasts -->
<!ELEMENT notification_listener EMPTY>
<!ELEMENT notification filter EMPTY>
<!ELEMENT notification broadcaster EMPTY>
```

```
<!-- CONSTRUCTORS -->
<!ELEMENT constructor (name, description, param*)>
<!-- OPERATIONS -->
<!ELEMENT operation (name, type, description, param*)>
<!-- MANAGED ATTRIBUTES -->
<!ELEMENT managed_attribute (name, type, description, property*)>
<!-- PROPERTIES -->
<!-- name = Access -->
<!ELEMENT property (name, value)>
<!-- value = ReadWrite | ReadOnly | INACCESSIBLE -->
<!ELEMENT value (#PCDATA)>
```

Glossary

Administration

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

Application Server

A software platform that provides the services and infrastructure required to develop and deploy middle-tier applications. Middle-tier applications perform the business logic necessary to provide web clients with access to enterprise information systems. In a multi-tier architecture, an application server sits beside a web server or between a web server and enterprise information systems. Application servers provide the middleware for enterprise systems.

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.

Configuration

A specific arrangement of system elements and settings.

Controlling

The process of modifying the behavior of running software components, without stopping them.

Details Pane

The display pane on the right hand side of the IONA Administrator Web Console user interface.

Deployment

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

Domain

An abstract grouping of managed server processes and hosts within a physical location. Processes within a domain share the same configuration and distributed application infrastructure. A domain is equivalent to an Orbix configuration domain.

Event

An occurrence of interest, which is emitted from a managed entity.

Host

Generic term used to describe a computer, which runs parts of a distributed application.

Installation

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

Instrumentation

Code instructions that monitor specific components in a system (for example, instructions that output logging information on screen.) When an application contains instrumentation code, it can be managed using a management tool such as IONA Administrator.

Invocation

A request issued on an already active software component.

JRE

Java Runtime Environment. A subset of the Java Development Kit required to run Java programs. The JRE consists of the Java Virtual Machine, the Java platform core classes and supporting files. It does not include the compiler or debugger.

JMX

Java Management Extensions. Sun's standard for distributed management solutions. JMX provides tools for building distributed, Web-based solutions for managing devices, applications and service-driven networks.

Managed Application

An abstract description of a distributed application, which does not rely on the physical layout of its components.

Managed Entity

A generic manageable component (C++ or Java). Managed entities include managed domains, servers, containers, modules, and beans.

A managed entity acts as a handle to your application object, and enables the object to be managed. The terms managed entity and MBean are used interchangeably in this document.

Managed Server

A set of replicated managed processes. A managed process is a physical process which contains an ORB and which has loaded the management plugin. The managed server can be an EJB application server, CORBA server, or any other instrumented server that can be managed by IONA Administrator.

Managed Process.

A physical process which contains an ORB and which has loaded the management plugin.

Management

To direct or control the use of a system or component. Sometimes used in a more general way meaning the same as Administration.

MBean

A JMX term used to describe a generic manageable object.

An MBean acts as a handle to your application object, and enables the object to be managed. The terms managed entity and MBean are used interchangeably in this document.

Monitoring

Observing characteristics of running instances of software components. Monitoring does not change a system.

Navigation Tree

The tree on the left hand side of the IONA Administrator Web Console.

Node

A node represents a host machine on which the product is installed. The management service and managed servers are deployed on nodes.

ORB

CORBA Object Request Broker. This is the key component in the CORBA architecture model. It acts as the middleware between clients and servers.

Process

This is the operating system execution environment in which system and application programs execute. A Java Virtual Machine (JVM) is a special type of process that runs Java programs. A process that is not running Java programs is referred to as a standard or C++ process.

Process MBean

The is the first-level MBean that is exposed for management of an application. It is the starting point for navigation through an application in the IONA Administrator Web Console

Resource

This represents shared data or services provided by a server. Examples of J2EE resources include JDBC, JNDI, JMS, JCA, and so on. Examples of CORBA resources include naming service, implementation repository, trading service, notification service, etc.

Server

This is a collection of one or more processes on the same or different nodes that execute the same programs. The processes in a server are tightly coupled, and provide equivalent service. This means that the calling client does not care which process ends up servicing the request.

Runtime Administration, Runtime Management

Encompasses the running, monitoring, controlling and stopping of software components.

SNMP

Simple Network Management Protocol. The Internet standard protocol developed to manage nodes on an IP network. It can be used to manage and monitor all sorts of devices (for example, computers, routers, and hubs)

Starting

The process of activating an instance of a deployed software component.

Stopping

The process of deactivating a running instance of a software component.

Web Services

Web services are XML-based information exchange systems that use the Internet for direct application-to-application interaction. These systems can include programs, objects, messages, or documents.

XML

Extensible Markup Language. XML is a simpler but restricted form of Standard General Markup Language (SGML). The markup describes the meaning of the text. XML enables the separation of content from data. XML was created so that richly structured documents could be used over the web. See http://www.w3.org/XML/

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