

JMX Tools Reference Guide

ISBN:

Publication date: December 2008

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PDF version

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Introduction

JMX Tools allows to setup multiple JMX connections and provides view for exploring the JMX tree and execute operations directly from Eclipse.

This chapter covers the basics of working with JMX plugin, which is used to manage Java applications through JMX and its RMI Connector.

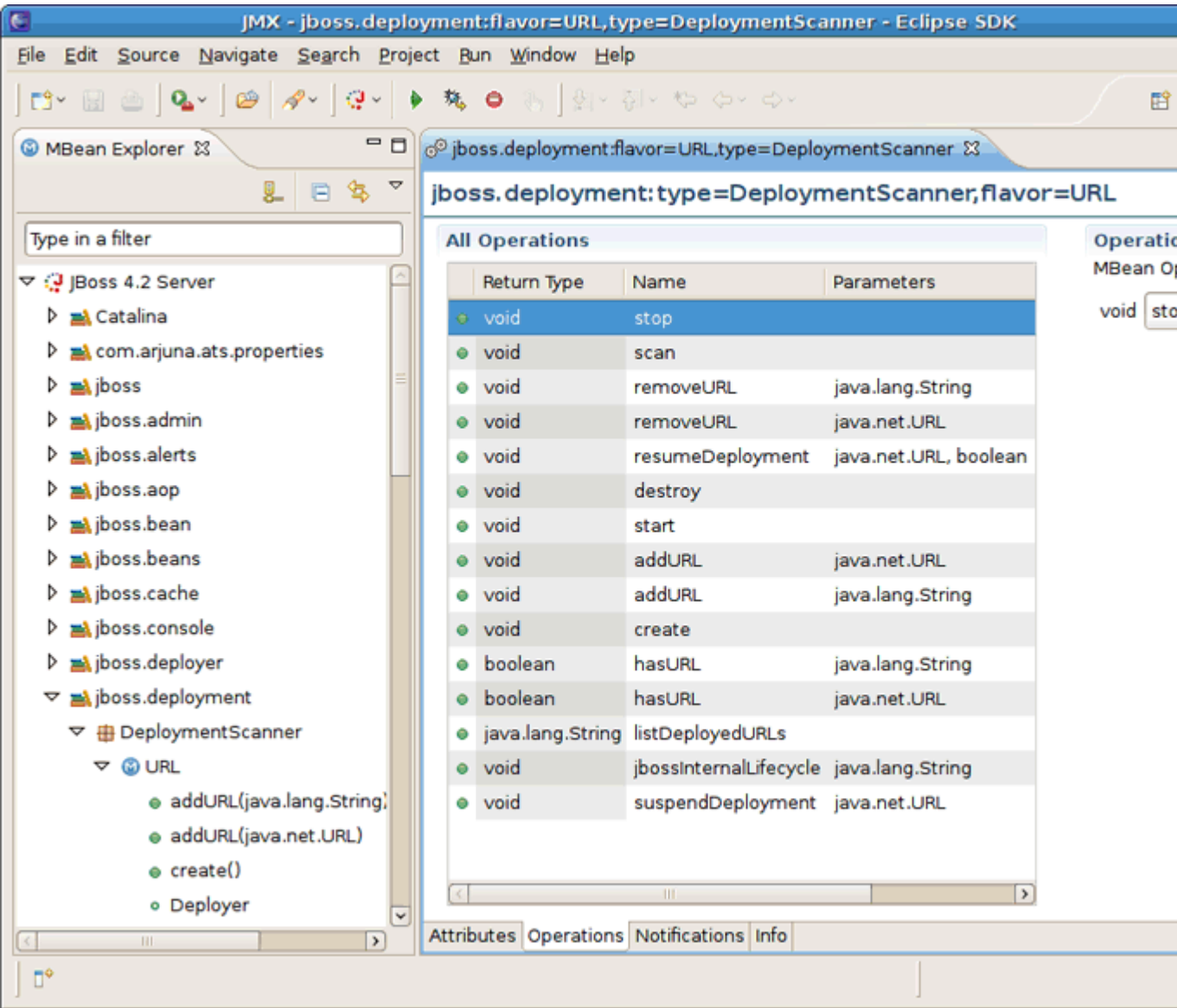


Figure 1.1. JMX Tools

1.1. Requirements

Requirements to use JMX Tools are the following:

- [JMX Tools](#) is developed on Eclipse 3.4.x milestones
- [JMX Tools](#) requires that Eclipse is run on a JDK 1.5.0 or above (due to dependencies on JMX packages which were introduced in Java 1.5.0)

1.2. History

[JBoss Tools'](#) JMX project is a fork of [eclipse-jmx](#), a project by Jeff Mesnil. It was forked with permission.

1.3. Installation

Here, we are going to explain how to install the [JMX plugin](#) into Eclipse.

[JMX Tools](#) is one module of the [JBoss Tools](#) project. [JMX Tools](#) has no dependency on any other part of [JBoss Tools](#), and can be downloaded standalone. Even though the [JMX Tools](#) have no dependencies, other plugins, such as [AS Tools](#), do depend on the JMX Tooling and even extend it.

You can find the [JBoss Tools](#) plugins over at the [download pages](#). The only package you'll need to get is the JMX Tooling, however the [AS Tools](#) would give you a more full experience when using JMX with JBoss Servers. You can find further download and installation instructions on the JBoss Wiki in the [InstallingJBossTools](#) section.

1.4. Quick Start

To start using the [JMX Tools](#), it's necessary to open [MBean Explorer](#). Go to [Window > Show View > Other](#) and then select [MBean Explorer](#) and click [OK](#).

The [MBean Explorer](#) lists all of the domains, mbeans, attributes, and operations inside a connection. When you double-click on a MBean in the [MBean Explorer](#), it opens a multi-page editor to manage the MBean. The [MBean Editor](#) is composed of these pages:

- [Attributes page](#), to get/set the attributes of the MBean
- [Operations page](#), to invoke operations on the MBean
- [Notifications page](#), to receive notifications from the MBean
- [Info page](#), which displays general information about the MBean

MBean Explorer

The [MBean Explorer](#) displays the MBean features (both attributes and operations) in its hierarchy. Double-clicking on a feature will open a [MBean Editor](#), display the page corresponding to the feature type and select the feature.

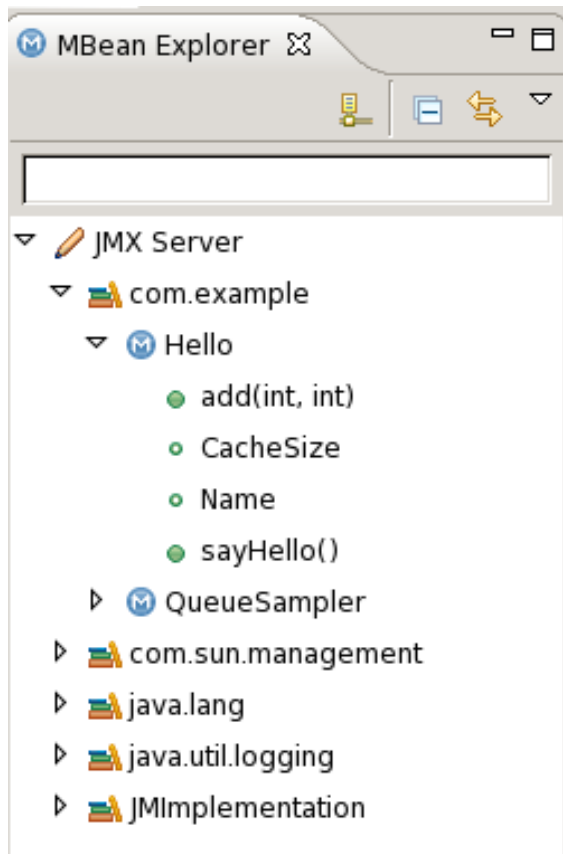


Figure 2.1. MBean Explorer Features

Since it's possible to have many MBean Editors opened at the same time, the [MBean Explorer](#) has the Link With Editor button



to synchronize selections between the active [MBean Editor](#) and the [MBean Explorer](#) (and vice versa).

The [MBean Explorer](#) has also a filter text that can be used to filter among all the MBeans the few ones, which interest you.

For example, if you are only interested by MBeans related to memory, typing memo will show any node (domain, mbean, attribute, or operation) that matches that text, as well as that node's parents and children. So if an MBean matches, all attributes and operations from that bean will show. If, however, an attribute or operation name (a leaf node) matches, only that node and its parents in the tree will show.

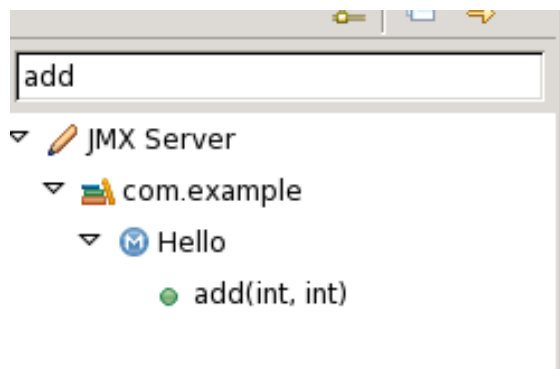


Figure 2.2. Query Filter

The [Collapse](#) [All](#) button



on the [MBean Explorer](#) toolbar is used to collapse all the MBeans and display only the domains. It is also possible to double click on a node to expand/collapse it.

MBean Editor

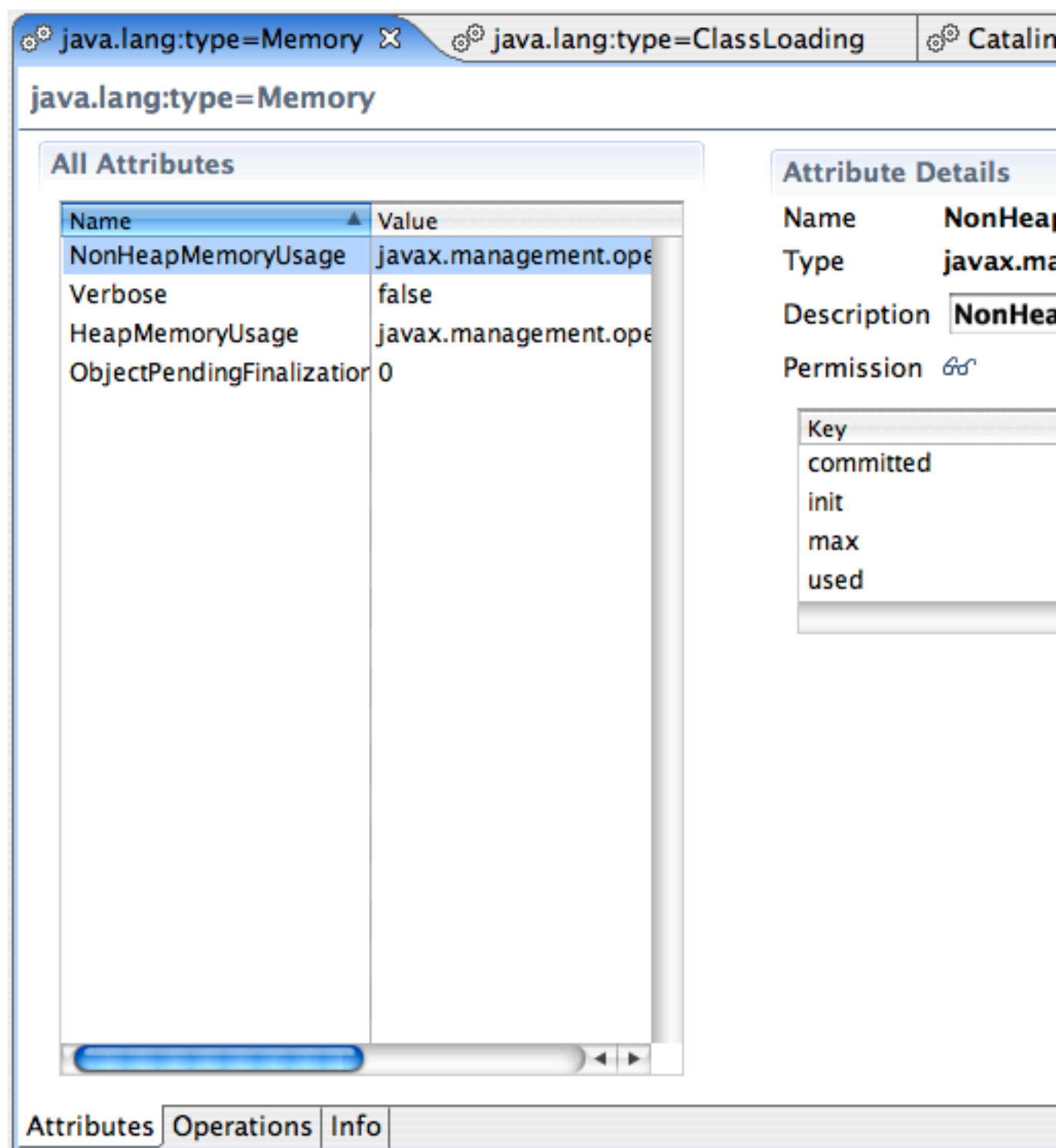


Figure 3.1. MBean Editor Pages

The [MBean Editor](#) is composed of several pages:

- the Attributes page
- the Operations page
- the Info page

The *Attributes* and *Operations* pages display a list for either the MBean attributes or operations as well as details for the selection.

It is possible to toggle the layout between the list and the details either vertically (by default) or horizontally with the help of the special icons



in the right top corner of the editor.

java.lang:type=Memory

java.lang:type=ClassLoading

Catalin

java.lang:type=Memory

All Attributes

Name	Value
NonHeapMemoryUsage	javax.management.openmbean.CompositeDataSupport(c
Verbose	false
HeapMemoryUsage	javax.management.openmbean.CompositeDataSupport(c
ObjectPendingFinalization	0

Attribute Details

Name

NonHeapMemoryUsage

Type

javax.management.openmbean.CompositeData

Description

NonHeapMemoryUsage

Permission

Key	Value
committed	32407552
init	29523968
max	121634816
used	20350416

Attributes

Operations

Info

Figure 3.2. MBean Editor Horizontal Layout

3.1. Notifications Page

One more page in the [MBean Editor](#) is a Notifications Page, which gives the possibility to subscribe (resp. unsubscribe) to a MBean to receive its notifications by checking (resp. unchecking) the Subscribe checkbox.

The list of notifications is refreshed every time a new notification is received:



Note

It is only possible to subscribe to MBean, which emits notifications (they must be NotificationBroadcaster).

Connections

The [MBean Explorer](#) supports several different types of connections. The tooling itself comes only with a default connection type, however other adopters can provide additional connection types that may require additional or non-spec behavior. Connections can be in either the connected state or the disconnected state. Some connection types (such as the default connection type) allow you to control the current state. Other connection types may not.

Similarly, some connection types may be able to be created, and others may not. The default connection type, for example, can be created and deleted by you at will. The AS Tools connection type, which represents a JBoss server, does not allow you this level of control. A JBoss JMX connection is created when a JBoss server is created in the server's view, and deleted when said server is deleted. The JMX connection for this server is in the connected state only when the server is started.

4.1. The Default Connection

There are two ways to connect to an application with remote management enabled:

The first step is the same for both - to connect to a MBean Server, click on the [New Connection](#) icon



in the [MBean Explorer](#) menu bar.

Then to follow the simple one you just need to specify host, port (and optionally user name and password) and click [OK](#).

The default JMX URL is [service:jmx:rmi:///jndi/rmi://localhost:3000/jmxrmi](#).

In case you need to connect to an application which has not used the "standard" JMX URL (e.g. Eclipse Equinox), you need chose more advance way, where it's necessary to specify explicitly a JMX URL in the Advanced tab of the JMX Connection window.



Note

Only JMX URL based on RMI are supported.

How to ...

This chapter will give you answers on most popular questions asked by [JMX plugin](#) users.

5.1. How to Manage Tomcat

It's possible to manage Tomcat using [JMX Tools](#).

Currently, JMX Tooling is able to connect to Tomcat without authentication or with password-based authentication.

Using SSL for authentication is not supported: you need to make sure that the System property [com.sun.management.jmxremote.ssl](#) is set to false.


More information to manage Tomcat can be found in Tomcat management documentation.

Instructions to manage remotely Tomcat are available in Tomcat's monitoring documentation.

5.2. How to manage Eclipse Equinox

You can manage Equinox through the Equinox monitoring framework.

Once you have installed the Equinox monitoring framework and restarted Eclipse:

- Go to [Window > Open Perspective > Other](#) and select the [JMX perspective](#)
- Select [JMX Server > Open Connection](#) and click on [OK](#)
- Switch to the [MBean Explorer](#) by going to [Window > Show View > Other](#) and selecting the MBean Explorer
- Click  on the [New Connection](#) icon in the [MBean Explorer](#) menu bar
- Select the [Advanced tab](#) and set the JMX URL to [service:jmx:rmi:///jndi/rmi://:8118/jmxserver](#)

You now have access to the MBeans exposed by Equinox.

5.3. Managing JBoss Instances

Managing JBoss instances is not supported with the [JMX Tools](#) alone. You must also download and install the [AS Tools](#) portion of the [JBoss Tools](#) distribution. Even after installing the proper tooling, you cannot create a JBoss JMX connection yourself or through the Connection Wizard. The first step is to create a JBoss Server. The full instructions for this can be found in the AS Tools section, however, the short summary is:

- Open the [JBoss Servers View](#) or the [Servers View](#)
- Right-click in the view and select [New > Server](#)
- In the [JBoss Community](#) section, select a server version
- If a runtime has not yet been created, you'll be prompted for the server's home directory, JDK, and configuration
- Finish the wizard and note that you have a new entry in both the [JBoss Server View](#) and the [MBean Explorer](#)
- Start the server by right-clicking it and selecting [Start](#)
- Note that once the server is started, the JMX connection can be expanded

Now you can explore MBeans exposed by a JBoss instance.

Extension API

This chapter will outline how to contribute your own Server type with some default behavior.

6.1. Why??

You might be asking yourself why you'd need to extend this framework if JMX is a standard. Perhaps you want a connection to be automatically created after some specific action, or perhaps you want your connection wizard to do more than simply set a host and port. JBoss, for example, requires setting some credentials on the client machine, but using JBoss classes to do it. This requires that the connection have access to JBoss jars.

6.2. Core Extensions

To create your own JMX Connection type, you must use the `org.jboss.tools.jmx.core.MBeanServerConnectionProvider` extension point. This point takes one child, a `connectionProvider` with a class that implements `org.jboss.tools.jmx.core.IConnectionProvider`.

An `IConnectionProvider` is responsible for creation and deletion of `IConnectionWrapper` objects. It must also keep a list of listeners that it is expected to inform when a connection is added or removed from its list.

Each `IConnectionWrapper` is expected to handle running arbitrary JMX runnables or getting a "Root" object representing all JMX nodes. There are some utility methods the `IConnectionWrapper` can make use of.

6.3. UI Extensions

There are two extension points currently approved for use in the UI

- `org.jboss.tools.jmx.ui.providerUI` - provide an icon, id, displayable name, and wizardPage class for creation of new connections
- `org.jboss.tools.jmx.ui.attribute.controls` - allows you to map class types to some Control to present them in the MBean Editor

