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About This Document

This document describes the WebLogic Server configuration file (config.xml).

The document is organized as follows:

- Chapter 1, “Overview of config.xml,” describes the config.xml file and config.dtd files, and provides guidelines for editing the configuration file.

- The remaining chapters contain syntax diagrams and attribute references for each element defined in config.dtd.

- The Index provides links to all element and attribute names.

**Audience**

This document is written for Server administrators and application developers. It is assumed that readers know the WebLogic Server platform, XML, and Java programming. Administrators may wish to configure some aspect of WebLogic Server operation in their production environment. The Console, a Web browser GUI application, also allows for configuration tasks. In some instances, however, it is expedient to modify the configuration file, config.xml, directly in order to achieve a desired impact. This document describes the XML elements and their associated attributes which exist or could exist in a production instance of the config.xml file.

**Note:** Modification of the config.xml file impacts the operation of the WebLogic Server in the customer’s environment.
About This Document

e-docs Web Site

BEA product documentation, including all documentation for the WebLogic Server, is available on the BEA corporate Web site. From the BEA Home page, click on Product Documentation.

How to Print the Document

You can print a copy of this document from a Web browser, one main topic at a time, by using the File→Print option on your Web browser.

A PDF version of this document is available on the WebLogic Server documentation Home page on the e-docs Web site (and also on the documentation CD). You can open the PDF in Adobe Acrobat Reader and print the entire document (or a portion of it) in book format. To access the PDFs, open the WebLogic Server documentation Home page, click Download Documentation, and select the document you want to print.


Related Information

Contact Us!

Your feedback on BEA documentation is important to us. Send us e-mail at docsupport@bea.com if you have questions or comments. Your comments will be reviewed directly by the BEA professionals who create and update the documentation.

In your e-mail message, please indicate the software name and version your are using, as well as the title and document date of your documentation. If you have any questions about this version of BEA WebLogic Server, or if you have problems installing and running BEA WebLogic Server, contact BEA Customer Support through BEA WebSupport at http://www.bea.com. You can also contact Customer Support by using the contact information provided on the Customer Support Card, which is included in the product package.

When contacting Customer Support, be prepared to provide the following information:

- Your name, e-mail address, phone number, and fax number
- Your company name and company address
- Your machine type and authorization codes
- The name and version of the product you are using
- A description of the problem and the content of pertinent error messages

Documentation Conventions

The following documentation conventions are used throughout this document.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+Tab</td>
<td>Keys you press simultaneously.</td>
</tr>
<tr>
<td><em>italics</em></td>
<td>Emphasis and book titles.</td>
</tr>
<tr>
<td>monospace text</td>
<td>Code samples, commands and their options, Java classes, data types, directories, and file names and their extensions. Monospace text also indicates text that you enter from the keyboard.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>import java.util.Enumeration;</td>
</tr>
<tr>
<td></td>
<td>chmod u+w *</td>
</tr>
<tr>
<td></td>
<td>config/examples/applications</td>
</tr>
<tr>
<td></td>
<td>.java</td>
</tr>
<tr>
<td></td>
<td>config.xml</td>
</tr>
<tr>
<td></td>
<td>float</td>
</tr>
<tr>
<td>monospace text</td>
<td>Variables in code.</td>
</tr>
<tr>
<td>Example:</td>
<td>String CustomerName;</td>
</tr>
<tr>
<td>UPPERCASE TEXT</td>
<td>Device names, environment variables, and logical operators.</td>
</tr>
<tr>
<td>Example:</td>
<td>LPT1</td>
</tr>
<tr>
<td></td>
<td>BEA_HOME</td>
</tr>
<tr>
<td></td>
<td>OR</td>
</tr>
<tr>
<td>{ }</td>
<td>A set of choices in a syntax line.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Optional items in a syntax line. Example:</td>
</tr>
<tr>
<td></td>
<td>java utils.MulticastTest -n name -a address</td>
</tr>
<tr>
<td></td>
<td>[-p portnumber] [-t timeout] [-s send]</td>
</tr>
<tr>
<td>Convention</td>
<td>Usage</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in a syntax line. <em>Example:</em></td>
</tr>
</tbody>
</table>
| java weblogic.deploy [list|deploy|undeploy|update]  
password {application} {source} |
| ... | Indicates one of the following in a command line:  
• An argument can be repeated several times in the command line.  
• The statement omits additional optional arguments.  
• You can enter additional parameters, values, or other information |
| `-` | Indicates the omission of items from a code example or from a syntax line.  
`-`  
`-` |
Overview of config.xml

The following sections provide an overview of the WebLogic Server™ configuration file (config.xml):

- “About WebLogic Server Management and the config.xml File” on page 1-1
- “Editing the config.xml File” on page 1-4
- “Rules for Editing the config.xml File” on page 1-4

About WebLogic Server Management and the config.xml File

WebLogic Server management and configuration services are based on the Java™ Management Extensions (JMX) API from Sun Microsystems. The config.xml file is a persistent store for the managed objects that WebLogic Server creates and modifies during its executing using the BEA implementation of the JMX API. The purpose of config.xml is to store changes to managed objects so that they are available when WebLogic Server is restarted.

You should normally use the Administration Console to configure WebLogic Server’s manageable objects and services and allow WebLogic Server to maintain the config.xml file. Each time you use the Administration Console or other WebLogic Server utilities to modify the config.xml file, WebLogic Server archives the older version. You can configure the number of archived files WebLogic Server keeps. For more information, refer to “WebLogic Server Archives Previous Versions of config.xml” in Configuring and Managing WebLogic Server.

Although config.xml is a well-formed XML document that you can modify using a text editor, you should think of it as a database that you would only directly update under unusual circumstances.
Overview of config.xml

The config.xml file is not a formal XML document with a document type definition (DTD) that can be used to validate its contents. It is truly a repository, where each XML element contains data saved at the request of an in-memory instance of a management object in WebLogic Server. However, the objects that store their data in config.xml are defined within the WebLogic Server Management API and so it is possible to substantially document the contents of the config.xml file. In fact, the reference information in this document is extracted from Javadocs for the weblogic.management.configuration package which contains the WebLogic Server management MBeans. You can see a different view of the same information in the Javadocs and in the Administration Console online help system.

There are cases where config.xml can contain data that is not described in this document:

- Some MBean attributes are intentionally not documented because they concern internal mechanisms that are not intended to be exposed and may not be supported in future releases.
- MBeans and attributes may be created dynamically by applications executing in WebLogic Server. These applications may include the Administration Console, other BEA products that work with WebLogic Server, and applications supplied by users or third-party vendors.

If you are using other BEA products with WebLogic Server or third-party applications, see the documentation accompanying the other product for additional information about config.xml elements and attributes.

When to Edit config.xml

There are a few instances where you might choose to edit the config.xml file directly instead of using the Administration Console. In these cases, your changes should be minimal and specific. You should not attempt to create a new WebLogic Server configuration by writing a new config.xml file from scratch.

**Warning:** You cannot edit config.xml while WebLogic Server is executing, since WebLogic Server rewrites the file periodically. Your changes will be lost and, depending on your platform, you could cause WebLogic Server failures.

In all cases, you should make a backup copy of your config.xml file before you make any changes to it.

Here are some situations where it is appropriate to edit config.xml:

- If you are deploying several WebLogic Server instances, you can “clone” a config.xml file and edit the values for each new server.
If you have defined an object in one server and want to copy it to another server, you can copy the XML element that defines the object from one config.xml to the other.

To help you correct a problem, BEA Technical Support may suggest that you set an attribute that cannot be set through the Administration Console.

The documentation for a third-party application requires that you modify the config.xml file.

Since config.xml is a well-formed XML file, it is possible to script certain repetitive changes to config.xml using an XML parser application such as Apache Xerces, or JDOM. Be sure to test any scripts you create thoroughly and always make a backup copy of config.xml before you make any changes to it.

Contents of the config.xml File

The config.xml file consists of a series of XML elements. The Domain element is the top-level element, and all elements in the Domain are children of the Domain element. The Domain element includes child elements, such as the Server, Cluster, and Application elements. These child elements may have children themselves.

For example, the Server element includes the child elements WebServer, SSL and Log. The Application element includes the child elements EJBComponent and WebAppComponent.

Each element has one or more configurable attributes. An attribute has a corresponding attribute in the configuration API. For example, the Server element has a ListenPort attribute, and likewise, the weblogic.management.configuration.ServerMBean class has a ListenPort attribute. Configurable attributes are readable and writable, that is, ServerMBean has getListenPort() and setListenPort() methods.

When an attribute references another element in config.xml (such as the SSL attribute of Server), the attribute’s value is the value of the referenced element’s Name attribute. (All config.xml elements have a Name attribute.) If an attribute references a set or list of other elements, the value of the attribute is a comma-separated list of the referenced elements’ names.

All attribute values must be quoted. Boolean attributes are either “true” or “false”. Attributes with numeric values are written as quoted strings of digits and symbols that can parsed into the specified destination data type. For example, integer values must not contain commas or decimal points, but may have a leading minus sign if the attribute allows a negative value.
Editing the config.xml File

BEA recommends that you use the Administration Console to modify or monitor a domain configuration. You can also modify the config.xml file in the following ways:

- The WebLogic Server Application Programmatic Interface (API) allows other programs to modify configuration attributes of resources in the domain.
- You can access the attributes of a domain with the WebLogic Server command-line utility. This utility allows you to create scripts to automate domain management.

BEA XML Editor

The BEA XML Editor is a simple, user-friendly tool for creating and editing XML files. The BEA XML Editor can validate XML documents against a DTD or XML Schema. There is no DTD or XML Schema for config.xml, but using the XML editor can at least ensure that you create a well-formed XML document that WebLogic Server can parse. It cannot, however, verify that you spell element and attribute names correctly and enter valid values for attributes.

See the BEA XML Editor on the BEA dev2dev Online at http://dev2dev.bea.com/index.jsp.

Rules for Editing the config.xml File

Consider the following issues before you edit the configuration file manually.

1. Always save your config.xml file before editing it.

2. Do not edit the config.xml file for a domain when a domain is active. If you manually edit the configuration file while the domain is active, any changes you make are likely to be overwritten by the system. Furthermore, all manual changes you make while the domain is active are ignored by the system at run time.

3. Do not change Name attributes of child elements. WebLogic Server requires that the name of a child element match the name of its parent. For example, if the Name attribute of the Server element has the value “myserver”, the Name attributes of COM, JTA, MigratableTarget, KernelDebug, Log, SSL, ServerStart, SystemDataStore, and WebServer elements that are children of the Server element must also have the value “myserver”.

4. Because no validation or value checking occur while or after you edit config.xml with the command-line utility, type-checking occurs when you load the edited configuration file for the first time, that is, when you restart the domain Server. At that point, any invalid XML or attribute value is detected and the domain fails to boot.
Overview of config.xml
Application

Description
An application represents a J2EE application contained in an EAR file or EAR directory. The EAR file contains a set of components such as WAR, EJB and RAR connector components, each of which can be deployed on one or more Targets. A target is a server or a cluster. If the application is provided as a standalone module, then this MBean is a synthetic wrapper application only.

Syntax
```
<Application
    DeploymentType=( "EAR" | "EXPLODED EAR" | "COMPONENT" | "EXPLODED COMPONENT" )
    LoadOrder="number"
    Name="String"
    Notes="String"
    Path="String"
    StagingMode=( *nostage" | "stage" | "external_stage" )
/>
```

Parent Elements
- Domain
Child Elements

- ConnectorComponent
- EJBComponent
- WebServiceComponent
- WebAppComponent
- JDBCPoolComponent

Attributes

Table 2-1 Application attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DeploymentTimeout | Milliseconds granted for a cluster deployment task on this application. If any deployment tasks remain active for longer, the task will be cancelled. The default is ~60 minutes. Note that the server only checks for timed out deployments about once a minute. Only cluster deployments can be timed out. | Required: no  
  Default: 3600000                                      |
| DeploymentType    | Specifies category of this application. This attribute will be derived if not specified in the configuration. | Required: no  
  Default: UNKNOWN                                        |
| LoadOrder         | Specifies the order applications are loaded at server startup. Applications with the lowest values are loaded first. Application ordering is only supported for applications deployed with the 2 phase protocol. | Admin Console field label: Load Order  
  Required: no  
  Default: 100                                              |
| Name              | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
  Required: no                                              |
### Attributes

#### Table 2-1  Application attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Optional information that you can include to describe this configuration.</td>
</tr>
<tr>
<td>Path</td>
<td>The location of the original source application files on the Admin Server. Relative paths are based on the root of the Admin Server installation directory. It is highly recommended to use absolute paths to minimize possible issues when upgrading the server. If the application is not being staged (StagingMode==nostage) then the path must be valid on the target server. The path to an Enterprise application (EAR) is the location of the .ear file or the root of the EAR if it is unarchived. e.g. Path=&quot;myapps/app.ear&quot; is valid. If the application is a standalone module then the path is the parent directory of the module. e.g. If the module is located at myapps/webapp/webapp.war, the Path=&quot;myapps/webapp&quot; is correct, whereas Path=&quot;myapps/webapp/webapp.war&quot; is incorrect.</td>
<td>The location of the original source application files on the Admin Server. Relative paths are based on the root of the Admin Server installation directory. It is highly recommended to use absolute paths to minimize possible issues when upgrading the server. If the application is not being staged (StagingMode==nostage) then the path must be valid on the target server. The path to an Enterprise application (EAR) is the location of the .ear file or the root of the EAR if it is unarchived. e.g. Path=&quot;myapps/app.ear&quot; is valid. If the application is a standalone module then the path is the parent directory of the module. e.g. If the module is located at myapps/webapp/webapp.war, the Path=&quot;myapps/webapp&quot; is correct, whereas Path=&quot;myapps/webapp/webapp.war&quot; is incorrect.</td>
</tr>
<tr>
<td>StagingMode</td>
<td>Returns the staging mode of this application, which overrides the managed server's StagingMode attribute. Staging involves distributing the application files from the admin server to the targeted managed servers' staging directory. Staging values are: 1. nostage: does not copy application files to another location 2. stage: copies application files to server targeted in deployment 3. external_stage: the user, and not WebLogic Server, copies application files to the server's staging directory</td>
<td>Returns the staging mode of this application, which overrides the managed server's StagingMode attribute. Staging involves distributing the application files from the admin server to the targeted managed servers' staging directory. Staging values are: 1. nostage: does not copy application files to another location 2. stage: copies application files to server targeted in deployment 3. external_stage: the user, and not WebLogic Server, copies application files to the server's staging directory</td>
</tr>
</tbody>
</table>
Application
BridgeDestination

Description

This class represents a messaging bridge destination for non-JMS products.

Each messaging bridge consists of two destinations that are being bridged: a source destination from which messages are received, and a target destination to which messages are sent.

Note: Although WebLogic JMS includes a "General Bridge Destination" framework for accessing non-JMS messaging products, WebLogic Server does not provide supported adapters for such products. Therefore, you need to provide a custom adapter from a third-party OEM vendor and consult their documentation for configuration instructions.

Syntax

```xml
<BridgeDestination
    AdapterJNDIName="String"
    Classpath="String"
    Name="String"
    Notes="String"
    Properties="java.util.Properties"
    UserName="String"
    UserPassword="String"
/>
```

Parent Elements

- Domain
Attributes

Table 3-1  BridgeDestination attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdapterJNDIName</td>
<td>Defines the JNDI name of the adapter used to communicate with the specified destination. This name is specified in the adapter's deployment descriptor file and is used by the WebLogic Server Connector container to bind the adapter in WebLogic Server JNDI.</td>
<td><em>Admin Console field label:</em> Adapter JNDI Name&lt;br&gt;<em>Default:</em> eis.jms.WLSConnectionFactory JNDIXA</td>
</tr>
<tr>
<td>Classpath</td>
<td>Defines the CLASSPATH of the bridge destination, which is mainly used to connect to a different release of WebLogic JMS. When connecting to a destination that is running on WebLogic Server 6.0 or earlier, the bridge destination must supply a CLASSPATH that indicates the locations of the classes for the earlier WebLogic Server implementation. &lt;br&gt;<strong>Note:</strong> When connecting to a third-party JMS product, the bridge destination must supply the product's CLASSPATH in the WebLogic Server CLASSPATH.</td>
<td><em>Admin Console field label:</em> Adapter Classpath&lt;br&gt;<em>Required:</em> no</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td><em>Admin Console field label:</em> Name&lt;br&gt;<em>Required:</em> no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td><em>Admin Console field label:</em> Notes&lt;br&gt;<em>Required:</em> no</td>
</tr>
</tbody>
</table>

BEA WebLogic Server Configuration Reference
Properties

A string value that specifies all the properties of the bridge destination. The destination properties must be separated by semicolons (;).

The following properties are required for all JMS implementations:

- **ConnectionURL**=
  - The URL used to establish a connection to the destination.

- **ConnectionFactoryJNDIName**=
  - The JNDI name of the JMS connection factory used to create a connection.

- **DestinationJNDIName**=
  - The JNDI name of the JMS destination.

- **DestinationType**=
  - Either queue or topic.

- **InitialContextFactory**=
  - The factory used to get the JNDI context.

---

Table 3-1 BridgeDestination attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties</strong></td>
<td>A string value that specifies all the properties of the bridge destination. The destination properties must be separated by semicolons (;). The following properties are required for all JMS implementations:</td>
<td><strong>Admin Console field label:</strong> Properties (key=value) <strong>Required:</strong> no</td>
</tr>
<tr>
<td></td>
<td><strong>ConnectionURL</strong>= The URL used to establish a connection to the destination.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ConnectionFactoryJNDIName</strong>= The JNDI name of the JMS connection factory used to create a connection.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DestinationJNDIName</strong>= The JNDI name of the JMS destination.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DestinationType</strong>= Either queue or topic.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>InitialContextFactory</strong>= The factory used to get the JNDI context.</td>
<td></td>
</tr>
</tbody>
</table>
Table 3-1 BridgeDestination attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **UserName** | Defines an optional user name that the adapter will use to access the bridge destination.  
*Note:* All operations done to the specified destination are done using this user name and the corresponding password. Therefore, the User Name/Password for the source and target destinations must have permission to the access the underlying destinations in order for the messaging bridge to work. | Admin Console field label: User Name  
Required: no |  
| **UserPassword** | Defines the user password that the adapter uses to access the bridge destination. | Admin Console field label: User Password  
Required: no  
Encrypted: yes |
Cluster

Description
This bean represents a cluster in the domain. Servers join a cluster by calling ServerMBean.setCluster with the logical name of the cluster. A configuration may define zero or more clusters. They may be looked up by logical name. The name of a cluster denotes its logical cluster name.

Syntax
```
<Cluster
    ClientCertProxyEnabled=( "true"  |  "false" )
    ClusterAddress="String"
    DefaultLoadAlgorithm=( "round-robin" | "weight-based" | "random" )
    HttpTraceSupportEnabled=( "true"  |  "false" )
    IdlePeriodsUntilTimeout="number"
    MulticastAddress="String"
    MulticastBufferSize="number of kilobytes"
    MulticastPort="number"
    MulticastSendDelay="number"
    MulticastTTL="number"
    Name="String"
    Notes="String"
    WeblogicPluginEnabled=( "true"  |  "false" )
/>
```

Parent Elements
- Domain
Cluster

Attributes
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClientCertProxyEnabled</td>
<td>A value of true causes proxy-server plugins to pass identity certificates from clients to all web applications that are deployed on all server instances in the cluster.</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>A proxy-server plugin encodes each identity certification in the WL-Proxy-Client-Cert header and passes the header to WebLogic Server instances. Each WebLogic Server instance takes the certificate information from the header, trusting that it came from a secure source, and uses that information to authenticate the user.</td>
<td>Client Cert Proxy Enabled</td>
</tr>
<tr>
<td></td>
<td>If you specify true, use a weblogic.security.net.ConnectionFilter to ensure that each WebLogic Server instance accepts connections only from the machine on which the proxy-server plugin is running. Specifying true without using a connection filter creates a potential security vulnerability because the WL-Proxy-Client-Cert header can be spoofed.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>A value of true overrides the value that each server instance within the cluster specifies with ServerMBean#setClientCertProxyEnabled(boole an).</td>
<td>Default: false</td>
</tr>
<tr>
<td></td>
<td>By default (or if you specify false):</td>
<td>Secure value: false</td>
</tr>
<tr>
<td></td>
<td>• Each server instance can determine whether its applications trust certificates sent from the proxy server plugin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If a server instance does not set a value for itsClientCertProxyEnabled attribute (or if it specifies false), the weblogic.xml deployment descriptor for each web application determines whether the web application trusts certificates sent from the proxy server plugin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• By default (or if the deployment descriptor specifies false), users cannot log in to the web application from a proxy server plugin.</td>
<td></td>
</tr>
</tbody>
</table>
Cluster

Table 4-1 Cluster attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterAddress</td>
<td>Defines the address to be used by clients to connect to this cluster. This address may be either a DNS host name that maps to multiple IP addresses or a comma separated list of single address host names or IP addresses. If network channels are configured, it is possible to set the cluster address on a per channel basis.</td>
<td>Admin Console field label: Cluster Address Required: no</td>
</tr>
<tr>
<td>DefaultLoadAlgorithm</td>
<td>Defines the algorithm to be used for load-balancing between replicated services if none is specified for a particular service.</td>
<td>Admin Console field label: Default Load Algorithm Required: no Default: round-robin</td>
</tr>
<tr>
<td>HttpTraceSupportEnabled</td>
<td>Attackers may abuse HTTP TRACE functionality to gain access to information in HTTP headers such as cookies and authentication data. In the presence of other cross-domain vulnerabilities in web browsers, sensitive header information could be read from any domains that support the HTTP TRACE method. This attribute is for disabling HTTP TRACE support. It is duplicated both in ClusterMBean and ServerMBean so the attribute HttpTraceSupportEnabled can be used cluster-wide. ClusterMBean overrides ServerMBean</td>
<td>Required: no Default: false</td>
</tr>
<tr>
<td>IdlePeriodsUntilTimeout</td>
<td>Maximum number of periods that a cluster member will wait before timing out a member of a cluster.</td>
<td>Required: no Default: 3 Minimum: 3</td>
</tr>
<tr>
<td>MulticastAddress</td>
<td>Defines the multicast address used by cluster members to communicate with each other.</td>
<td>Admin Console field label: Multicast Address Required: no Default: 237.0.0.1</td>
</tr>
</tbody>
</table>
### Table 4-1  Cluster attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MulticastBufferSize</td>
<td>Defines the multicast socket send/receive buffer size.</td>
<td></td>
</tr>
<tr>
<td>MulticastPort</td>
<td>Defines the multicast port used by cluster members to communicate with each other.</td>
<td></td>
</tr>
<tr>
<td>MulticastSendDelay</td>
<td>Defines the number of milliseconds to delay sending message fragments over multicast in order to avoid OS-level buffer overflow.</td>
<td></td>
</tr>
<tr>
<td>MulticastTTL</td>
<td>Sets the time-to-live value for the cluster's multicast address.</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td></td>
</tr>
</tbody>
</table>

*Admin Console field label:* Multicast Buffer Size
*Required:* no
*Units:* kilobytes
*Default:* 64
*Minimum:* 64

*Admin Console field label:* Multicast Port
*Required:* no
*Default:* 7001
*Minimum:* 1
*Maximum:* 65535

*Admin Console field label:* Multicast Send Delay
*Required:* no
*Default:* 12
*Minimum:* 0
*Maximum:* 100

*Admin Console field label:* Multicast TTL
*Required:* no
*Default:* 1
*Minimum:* 1
*Maximum:* 255

*Admin Console field label:* Name
*Required:* no
Cluster

### Table 4-1  Cluster attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
<tr>
<td>WeblogicPluginEnabled</td>
<td>WLS HttpRequest.getRemoteAddr() used to rely on X-Forwarded-For for its returned value. This is a security hole due to HTTP header can be easily mocked and we end up with returning wrong value. This is improved by introducing a proprietary header WL-Proxy-Client-IP from our plugins and this header will only be used if WLS is configured to use our plugins. This is duplicated both in ClusterMBean and ServerMBean so the attribute WeblogicPluginEnabled can be used cluster-wide. ClusterMBean overrides ServerMBean</td>
<td>Admin Console field label: WebLogic Plug-In Enabled Required: no Default: false Secure value: false</td>
</tr>
</tbody>
</table>
COM

Description
This bean represents the server-wide configuration of COM

Syntax

```xml
<COM
   ApartmentThreaded= ( "true" | "false" )
   MemoryLoggingEnabled= ( "true" | "false" )
   NTAuthHost= "String"
   Name= "String"
   NativeModeEnabled= ( "true" | "false" )
   Notes= "String"
   PrefetchEnums= ( "true" | "false" )
   VerboseLoggingEnabled= ( "true" | "false" )
/>
```

Parent Elements

- Server
## Attributes

### Table 5-1  COM attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| ApartmentThreaded    | Controls the flag that is used to initialize COM in native mode. By default, jCOM initializes COM using the COINIT_MULTITHREADED_FLAG. If the server logs a Class Not Registered Message when using native mode, try setting this property. (COINIT_APARTMENTTHREADED) | Admin Console field label: Apartment Threaded  
Required: no  
Default: false                                                                                       |
| MemoryLoggingEnabled | Enables logging of memory usage                                                                                                                                                                         | Admin Console field label: Memory Logging Enabled  
Required: no  
Default: false                                                                                       |
| NTAuthHost           | The address of the primary domain controller to be used for authenticating clients. If this property is not set, COM clients will not be authenticated.                                                        | Admin Console field label: NTAuth Host  
Required: no                                                                                           |
| Name                 | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                  | Required: no                                                                                |
| NativeModeEnabled    | Use native DLLs to allow Java objects to interact with COM Objects. Only supported on Windows.                                                                                                              | Admin Console field label: Native Mode Enabled  
Required: no  
Default: false                                                                                       |
| Notes                | Optional information that you can include to describe this configuration.                                                                                                                                  | Required: no                                                                                |
Table 5-1  COM attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrefetchEnums</td>
<td>Some COM methods return a COM VariantEnumeration type. The java2com tool automatically converts the returned type into a java.lang.Enumeration. This is not a perfect match since COM enumerations have no equivalent to the hasMoreElements() call. The client must continue to call nextElement until a NoSuchElementException occurs. Setting this property will cause jCOM to prefetch the next element in behind the scenes and return the correct value when hasMoreElements is called.</td>
<td>Admin Console field label: Prefetch Enums</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td>VerboseLoggingEnabled</td>
<td>Enables verbose logging.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
</tbody>
</table>
ConnectorComponent

Description

This bean defines a Resource Adapter.

Syntax

```xml
<ConnectorComponent
   DeploymentOrder="number"
   Name="String"
   Notes="String"
   Targets="list of Target names"
   URI="String"
/>
```

Parent Elements

- Application
## Attributes

Table 6-1  ConnectorComponent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DeploymentOrder | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Admin Console field label: Deployment Order  
Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}$ - 1 |
| Name          | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes         | Optional information that you can include to describe this configuration.    | Admin Console field label: Notes  
Required: no |
| Targets       | The targets in the current domain on which this item can be deployed.        | Required: no |
| URI           | Return a URI pointing to the application component, usually on the Admin Server. | Admin Console field label: URI |
CustomRealm

Description

Syntax

```xml
<CustomRealm
    ConfigurationData="java.util.Properties"
    Name="String"
    Notes="String"
    Password="String"
    RealmClassName="String"
/>```

Parent Elements

- Domain
## Attributes

**Table 7-1 CustomRealm attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ConfigurationData</strong></td>
<td>Information needed to connect to the security store of the custom security realm.</td>
<td>Admin Console field label: Configuration Data (key=value) Required: no</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td></td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>Password for the custom security realm. If a password is supplied, WebLogic Server encrypts it.</td>
<td>Admin Console field label: Password Required: no</td>
</tr>
<tr>
<td><strong>RealmClassName</strong></td>
<td>The name of Java class that implements the custom security realm.</td>
<td>Admin Console field label: Realm Class Name Required: no</td>
</tr>
</tbody>
</table>
Domain

Description

A WebLogic Domain.

A WebLogic Domain is a special target, the "Domain" target.

Syntax

```xml
<Domain
   AdministrationMBeanAuditingEnabled=( "true" | "false" )
   AdministrationPort="number"
   AdministrationPortEnabled=( "true" | "false" )
   ConfigurationVersion="String"
   ConsoleContextPath="String"
   ConsoleEnabled=( "true" | "false" )
   Name="String"
   Notes="String"
/>
```

Child Elements

- Application
- BridgeDestination
- Cluster
- CustomRealm
- DomainLogFilter
- EJBContainer
- EmbeddedLDAP
- FileT3
- FileRealm
- JDBCDataSource
- JDBCDataSourceFactory
- JDBCMultiPool
- JDBCConnectionPool
- JDBC TxDataSource
- JMS Server
- JMS Template
- JMS BridgeDestination
- JMS ConnectionFactory
- JMS DestinationKey
- JMS DistributedQueue
- JMS DistributedTopic
- JMS FileStore
- JMS JDBC Store
- JMS Store
- JMS JDBC Store
- JTA
- Jolt ConnectionPool
- Machine
- Messaging Bridge
Child Elements

- MigratableTarget
- MigratableRMIUserService
- NetworkChannel
- MailSession
- Realm
- RMCFactor
- ShutdownClass
- SecurityConfiguration
- Security
- Server
- ShutdownClass
- SNMPAgent
- SNMPAttributeChange
- SNMPJMXMonitor
- SNMPTrapSource
- SNMPProxy
- SNMPTrapDestination
- StartupClass
- UnixMachine
- UnixRealm
- VirtualHost
- WLECCConnectionPool
- WTCServer
- XMLEntityCache
- XMLRegistry
## Attributes

Table 8-1 Domain attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| AdministrationMBeanAuditingEnabled | If `AdministrationMBeanAuditingEnabled` is set to true, the `Admin` records all `mbean` operations.                                                                                                         | Admin Console field label: Configuration MBean Auditing Feature Enabled  
Required: no  
Default: false |
| AdministrationPort               | The common secure administration port for the domain. The administration port uses SSL so all the servers require to have SSL if the administration port is enabled in the domain. If administration port is enabled then each server in the same domain should setup a administration port either using the domain's administration port or overriding it by using the server's administration port. The managed server will require to use `-Dweblogic.management.server=https://admin_server:administration_port` to connect to the admin server | Admin Console field label: Domain Wide Administration Port  
Required: no  
Default: 9002  
Minimum: 1  
Maximum: 65534 |
| AdministrationPortEnabled        | Indicates whether or not the administration port should be enabled for the domain. This will force all the servers in a domain to have the same view of setting up the server's administration port.                                                                           | Admin Console field label: Enable Domain Wide Administration Port (Please configure SSL)  
Required: no  
Default: false  
Secure value: true |
### Attributes

**Table 8-1  Domain attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ConfigurationVersion</strong></td>
<td>The release identifier for the configuration. This identifier will be used to indicate the version of the configuration. All server generated configurations will be established with the release identifier of the running server. The form of the version is major.minor.servicepack.rollingpatch. Not all parts of the version are required. i.e. “7” is acceptable.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
| **ConsoleContextPath** | Specifies the context path for the WLS console. | Admin Console field label: Console Context Path  
Required: no  
Default: console |
| **ConsoleEnabled** | Indicates whether the WLS console should be auto-deployed for this domain. | Admin Console field label: Console Enabled  
Required: no  
Default: true  
Secure value: false |
| **Name** | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| **Notes** | Optional information that you can include to describe this configuration. | Admin Console field label: Notes  
Required: no |
DomainLogFilter

Description
This MBean represents a filter to qualify log messages which are logged to the domain logfile. A message must qualify all criteria specified to qualify the filter. Multiple instances of this MBean can be defined, if needed. If there are multiple instances, a message must qualify atleast one filter to qualify for the domain logfile.

Syntax
<DomainLogFilter
 Name="String"
 Notes="String"
 SeverityLevel=( "64" | "32" | "16" | "8" | "4" | "2" | "1" )
 SubsystemNames="list of Strings"
 UserIds="list of Strings"
/>

Parent Elements
- Domain
## Attributes

Table 9-1 DomainLogFilter attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Name      | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | *Admin Console field label:* Name  
*Required:* no |
| Notes     | Optional information that you can include to describe this configuration. | *Admin Console field label:* Notes  
*Required:* no |
The minimum severity of a message that this filter forwards to the domain log. All messages with the specified severity and higher will be sent to the domain log. The ascending order of severities is as follows:

- **INFO** (64). Used for reporting normal operations.
- **WARNING** (32). A suspicious operation or configuration has occurred but it may not have an impact on normal operation.
- **ERROR** (16). A user error has occurred. The system or application is able to handle the error with no interruption, and limited degradation, of service.
- **NOTICE** (8). A warning message. A suspicious operation or configuration has occurred which may not affect the normal operation of the server.
- **CRITICAL** (4). A system or service error has occurred. The system is able to recover but there might be a momentary loss, or permanent degradation, of service.
- **ALERT** (2). A particular service is in an unusable state while other parts of the system continue to function. Automatic recovery is not possible; the immediate attention of the administrator is needed to resolve the problem.
- **EMERGENCY** (1). The server is in an unusable state. This severity indicates a severe system failure or panic.

**Table 9-1  DomainLogFilter attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SeverityLevel</td>
<td>The minimum severity of a message that this filter forwards to the domain log.</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>All messages with the specified severity and higher will be sent to the domain</td>
<td>Severity Level</td>
</tr>
<tr>
<td></td>
<td>log. The ascending order of severities is as follows:</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>• <strong>INFO</strong> (64). Used for reporting normal operations.</td>
<td>Default: 16</td>
</tr>
<tr>
<td></td>
<td>• <strong>WARNING</strong> (32). A suspicious operation or configuration has occurred but</td>
<td></td>
</tr>
<tr>
<td></td>
<td>it may not have an impact on normal operation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>ERROR</strong> (16). A user error has occurred. The system or application is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>able to handle the error with no interruption, and limited degradation, of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>NOTICE</strong> (8). A warning message. A suspicious operation or configuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>has occurred which may not affect the normal operation of the server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>CRITICAL</strong> (4). A system or service error has occurred. The system is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>able to recover but there might be a momentary loss, or permanent</td>
<td></td>
</tr>
<tr>
<td></td>
<td>degradation, of service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>ALERT</strong> (2). A particular service is in an unusable state while other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>parts of the system continue to function. Automatic recovery is not</td>
<td></td>
</tr>
<tr>
<td></td>
<td>possible; the immediate attention of the administrator is needed to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>resolve the problem.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>EMERGENCY</strong> (1). The server is in an unusable state. This severity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>indicates a severe system failure or panic.</td>
<td></td>
</tr>
</tbody>
</table>
## Table 9-1 DomainLogFilter attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubsystemNames</td>
<td>The subsystems for which this filter can forward messages to the domain log. If no subsystems are chosen, then the filter sends messages from all subsystems.</td>
<td>Admin Console field label: Subsystems Required: no</td>
</tr>
</tbody>
</table>
| UserIds       | The user IDs for which associated messages are sent to the domain log. Every message includes the user ID from the security context in which the message was generated. You can create a filter that forwards only the messages that are associated with one or more user IDs.  
If no IDs are specified, messages from all user IDs can be sent to the domain log.                                                                 | Admin Console field label: User Ids Required: no                                                                                              |
EJBComponent

Description

The top level interface for all configuration information that WebLogic Server maintains for an EJB module.

Syntax

```
<EJBComponent
    DeploymentOrder="number"
    ExtraEjbcOptions="String"
    ExtraRmicOptions="String"
    ForceGeneration=( "true" | "false" )
    JavaCompiler="String"
    JavaCompilerPostClassPath="String"
    JavaCompilerPreClassPath="String"
    KeepGenerated=( "true" | "false" )
    Name="String"
    Notes="String"
    Targets="list of Target names"
    TmpPath="String"
    URI="String"
    VerboseEJBDeploymentEnabled="String"
/>
```

Parent Elements

- Application
# Attributes

## Table 10-1 EJBComponent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DeploymentOrder| A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Admin Console field label: Deployment Order  
Required: no  
Default: 1000  
Minimum: 0  
Maximum: \(2^{31} - 1\) |
| ExtraEjbcOptions| Returns the extra options passed to ejbc during the dynamic ejbc of a jar file. Eg: -J-mx128m  
Note: the default for this attribute must be null. If no ExtraEJBCOptions are specified on the EJBComponent, the default will be pulled from the Server.ExtraEJBCOptions. | Admin Console field label: Extra Ejbc Options  
Required: no |
| ExtraRmicOptions| Return the extra options passed to rmic during server-side generation. Note: the default for this attribute must be null. If no ExtraRmicOptions are specified on the EJBComponent, the default will be pulled from Server.ExtraRmicOptions. | Admin Console field label: Extra Rmic Options  
Required: no |
| ForceGeneration| Return true if ejbc should force regeneration of wrapper classes, false if it should regenerate the files only if it determines it needs to do so. | Admin Console field label: Force Generation  
Required: no  
Default: false |
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>JavaCompiler</td>
<td>Return the path to the Java compiler to use to compile EJB's (e.g. &quot;sj&quot; or &quot;javac&quot;). Note: the default for this attribute must be null. If no JavaCompiler is specified on this specific EJBComponent, the default will be pulled in the following order from - EJBContainerMBean - Server.JavaCompiler.</td>
<td>Admin Console field label: Java Compiler</td>
</tr>
<tr>
<td>JavaCompilerPostClassPath</td>
<td>Return the options to append to the Java compiler classpath for when we need to compile Java code.</td>
<td>Required: no</td>
</tr>
<tr>
<td>JavaCompilerPreClassPath</td>
<td>Return the options to prepend to the Java compiler classpath for when we need to compile Java code.</td>
<td>Required: no</td>
</tr>
<tr>
<td>KeepGenerated</td>
<td>Return true if ejbc should keep its generated source files, false if it should delete them after compiling them.</td>
<td>Admin Console field label: Keep Generated Source Files</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Admin Console field label: Targets</td>
</tr>
<tr>
<td>TmpPath</td>
<td>Return the temporary directory where generated files are stored by ejbc.</td>
<td>Admin Console field label: Tmp Path</td>
</tr>
</tbody>
</table>
## Table 10-1  EJBComponent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI</td>
<td>Return a URI pointing to the application component, usually on the Admin Server.</td>
<td>Admin Console field label: URI</td>
</tr>
<tr>
<td>VerboseEJBDeployment</td>
<td>Returns true if verbose deployment of EJB's is enabled.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Enabled</td>
<td></td>
<td>Default: false</td>
</tr>
</tbody>
</table>
EJBContainer

Description
This MBean is used to specify EJB container-wide settings. These can be overridden by a specific EJBCompontentMBean.

Syntax

```xml
<EJBContainer
    ExtraEjbcOptions="String"
    ExtraRmicOptions="String"
    ForceGeneration=( "true" | "false" )
    JavaCompiler="String"
    JavaCompilerPostClassPath="String"
    JavaCompilerPreClassPath="String"
    KeepGenerated=( "true" | "false" )
    Name="String"
    Notes="String"
    TmpPath="String"
    VerboseEJBDeploymentEnabled="String"
/>```

Parent Elements
- Domain
## Attributes

Table 11-1  EJBContainer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExtraEjbcOptions</td>
<td>Returns the extra options passed to ejbc during the dynamic ejbc of a jar file. Eg: -J-mx128m</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>Note: the default for this attribute must be null. If no ExtraEJBCOptions are specified on the EJBComponent, the default will be pulled from the Server.ExtraEJBCOptions.</td>
<td></td>
</tr>
<tr>
<td>ExtraRmicOptions</td>
<td>Return the extra options passed to rmic during server-side generation. Note: the default for this attribute must be null. If no ExtraRmicOptions are specified on the EJBComponent, the default will be pulled from Server.ExtraRmicOptions.</td>
<td>Required: no</td>
</tr>
<tr>
<td>ForceGeneration</td>
<td>Return true if ejbc should force regeneration of wrapper classes, false if it should regenerate the files only if it determines it needs to do so.</td>
<td>Required: no Default: false</td>
</tr>
<tr>
<td>JavaCompiler</td>
<td>Return the path to the Java compiler to use to compile EJB's (e.g. &quot;sj&quot; or &quot;javac&quot;). Note: the default for this attribute must be null. If no JavaCompiler is specified on this specific EJBComponent, the default will be pulled in the following order from - EJBContainerMBean - Server.JavaCompiler.</td>
<td>Required: no</td>
</tr>
<tr>
<td>JavaCompilerPostClassPath</td>
<td>Return the options to append to the Java compiler classpath for when we need to compile Java code.</td>
<td>Required: no</td>
</tr>
<tr>
<td>JavaCompilerPreClassPath</td>
<td>Return the options to prepend to the Java compiler classpath for when we need to compile Java code.</td>
<td>Required: no</td>
</tr>
<tr>
<td>KeepGenerated</td>
<td>Return true if ejbc should keep its generated source files, false if it should delete them after compiling them.</td>
<td>Required: no Default: true</td>
</tr>
</tbody>
</table>
### Attributes

#### Table 11-1  EJBContainer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
| **TmpPath**           | Return the temporary directory where generated files are stored by ejbc.     | Required: no
|                       | Default: tmp_ejb                                                            |                                                                 |
| **VerboseEJBDeployment** | Returns true if verbose deployment of EJB's is enabled.                     | Required: no
| **Enabled**           |                                                                           | Default: false                                                    |
EJBContainer
EmbeddedLDAP

**Description**

The MBean that defines the configuration properties for the embedded ldap server.

**Syntax**

```xml
<EmbeddedLDAP
    BackupCopies="number"
    BackupHour="number"
    BackupMinute="number"
    CacheEnabled=( "true" | "false" )
    CacheSize="number"
    CacheTTL="number"
    Credential="String"
    Name="String"
    Notes="String"
/>```

**Parent Elements**

- Domain
## Attributes

**Table 12-1  EmbeddedLDAP attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackupCopies</td>
<td>The number of backup copies of the embedded LDAP server.</td>
<td>Admin Console field label: Backup Copies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: 65534</td>
</tr>
<tr>
<td>BackupHour</td>
<td>The hour at which to backup the embedded LDAP server.</td>
<td>Admin Console field label: Backup Hour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: 23</td>
</tr>
<tr>
<td>BackupMinute</td>
<td>The minute at which to backup the embedded LDAP server. This attribute is used in conjunction with the BackupHour attribute to determine the time at which the embedded LDAP server is backed up.</td>
<td>Admin Console field label: Backup Minute</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: 59</td>
</tr>
<tr>
<td>CacheEnabled</td>
<td>Specifies whether or not a cache is used for the embedded LDAP server.</td>
<td>Admin Console field label: Cache Enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: true</td>
</tr>
<tr>
<td>CacheSize</td>
<td>The size of the cache (in K) that is used with the embedded LDAP server.</td>
<td>Admin Console field label: Cache Size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
</tbody>
</table>
### Table 12-1  EmbeddedLDAP attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| CacheTTL    | Get the time-to-live (TTL) of the cache in seconds.                          | **Admin Console field label:** Cache TTL  
Required: no  
Default: 60  
Minimum: 0 |
| Credential  | The credential (usually password) used to connect to the embedded LDAP server. | **Admin Console field label:** Credential  
Required: no  
Encrypted: yes |
| Name        | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Required: no |
| Notes       | Optional information that you can include to describe this configuration.    | Required: no |
ExecuteQueue

Description

This bean is used to configure an execute queue and its associated thread pool.

Syntax

```xml
<ExecuteQueue
   Name="String"
   Notes="String"
   ThreadCount="number"
/>
```

Parent Elements

- Server
### Attributes

Table 13-1  ExecuteQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>ThreadCount</strong></td>
<td>Returns the number of threads assigned to this queue.</td>
<td>Admin Console field label: Thread Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: 65536</td>
</tr>
</tbody>
</table>
FileRealm

Description

Syntax

```xml
<FileRealm
MaxACLs="number"
MaxGroups="number"
MaxUsers="number"
Name="String"
Notes="String"
/>
```

Parent Elements

- Domain
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MaxACLs</strong></td>
<td>The maximum number of (positive) ACLs supported by the File realm. The maximum is not enforced, but a warning is issued when you reach it.</td>
<td>Admin Console field label: Max ACLs Required: no Default: 1000 Minimum: 1 Maximum: 10000</td>
</tr>
<tr>
<td><strong>MaxGroups</strong></td>
<td>The maximum number of groups supported by the File realm.</td>
<td>Admin Console field label: Max Groups Required: no Default: 1000 Minimum: 1 Maximum: 10000</td>
</tr>
<tr>
<td><strong>MaxUsers</strong></td>
<td>The maximum number of users supported by File realm.</td>
<td>Admin Console field label: Max Users Required: no Default: 1000 Minimum: 1 Maximum: 10000</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
</tbody>
</table>
FileT3

**Description**

A File T3 configuration entry

**Syntax**

```xml
<FileT3
   DeploymentOrder="number"
   Name="String"
   Notes="String"
   Path="String"
   Targets="list of Target names"
/>
```

**Parent Elements**

- Domain
## Attributes

### Table 15-1 FileT3 attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DeploymentOrder | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}$-1 |
| Name          | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                 | Admin Console field label: Name  
Required: no |
| Notes         | Optional information that you can include to describe this configuration.                                                                                                                                 | Admin Console field label: Notes  
Required: no |
| Path          | Defines the path used to locate a T3 file service on a server host.                                                                                                                                          | Admin Console field label: Path  
Required: no |
| Targets       | The targets in the current domain on which this item can be deployed.                                                                                                                                          | Required: no |
IIOP

Description
Configuration for IIOP properties.

Syntax

```xml
<IIOP
    CompleteMessageTimeout="number of seconds"
    IdleConnectionTimeout="number of seconds"
    MaxMessageSize="number of bytes"
    Name="String"
    Notes="String"
/>
```

Parent Elements

- Server
## Attributes

### Table 16-1 IIOP attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompleteMessageTimeout</td>
<td>Specify the maximum number of seconds spent waiting for a complete IIOP message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending.</td>
<td>Required: no&lt;br&gt;Units: seconds&lt;br&gt;Default: 60&lt;br&gt;Minimum: 0&lt;br&gt;Maximum: 480</td>
</tr>
<tr>
<td>IdleConnectionTimeout</td>
<td>Specify the maximum number of seconds an IIOP connection is allowed to be idle before it is closed by the server. This attribute helps guard against server deadlock through too many open connections.</td>
<td>Required: no&lt;br&gt;Units: seconds&lt;br&gt;Default: 60&lt;br&gt;Minimum: 0</td>
</tr>
<tr>
<td>MaxMessageSize</td>
<td>Specify the maximum IIOP message size allowable in a message header. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests.</td>
<td>Required: no&lt;br&gt;Units: bytes&lt;br&gt;Default: 10000000&lt;br&gt;Minimum: 4096&lt;br&gt;Maximum: 2000000000</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
CHAPTER 17

JDBCConnectionPool

Description

This bean defines a JDBC connection pool.

Syntax

```xml
<JDBCConnectionPool
   ACLName="String"
   CapacityIncrement= "number"
   ConnLeakProfilingEnabled= ( "true" | "false" )
   CountOfRefreshFailuresTillDisable= "number"
   CountOfTestFailuresTillFlush= "number"
   DeploymentOrder= "number"
   DriverName= "String"
   EnableResourceHealthMonitoring= ( "true" | "false" )
   InitialCapacity= "number"
   LoginDelaySeconds= "number of seconds"
   MaxCapacity= "number"
   Name= "String"
   Notes= "String"
   Password= "String"
   PreparedStatementCacheSize= "number"
   Properties= "java.util.Properties"
   RefreshMinutes= "number of minutes"
   ShrinkingEnabled= ( "true" | "false" )
   SqlStmtProfilingEnabled= ( "true" | "false" )
   SupportsLocalTransaction= ( "true" | "false" )
   Targets= "list of Target names"
```
TestConnectionsOnRelease=( "true" | "false" )
TestConnectionsOnReserve=( "true" | "false" )
TestTableName="String"
URL="String"
XAPassword="String"
XAPreparedStatementCacheSize="number"

Parent Elements

- Domain

Attributes

Table 17-1 JDBCConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACLName</td>
<td>Deprecated. Returns the ACL used to control access to this Connection Pool.</td>
<td>Admin Console field label: ACLName</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>CapacityIncrement</td>
<td>Increment by which the connection pool capacity is expanded. When there are no more available physical connections to service requests, the connection pool will create this number of additional physical database connections and add them to the connection pool. The connection pool will ensure that it does not exceed the maximum number of physical connections as set by MaxCapacity.</td>
<td>Admin Console field label: Capacity Increment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: 2^{31}-1</td>
</tr>
</tbody>
</table>
Table 17-1  JDBCConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ConnLeakProfilingEnabled</strong></td>
<td>This property enables JDBC Connection leak profiling. A Connection leak occurs when a connection from the pool is not closed explicitly by calling close() on that connection. When connection leak profiling is active, the pool will store the stack trace at the time the Connection object is allocated from the pool and given to the client. When a connection leak is detected (when the Connection object is garbage collected), this stack trace is reported. This feature uses extra resources and will likely slowdown Connection Pool operations, so it is not recommended for production use.</td>
<td>Required: no&lt;br&gt;Default: false&lt;br&gt;Secure value: false</td>
</tr>
<tr>
<td><strong>CountOfRefreshFailuresTillDisable</strong></td>
<td>Set the number of consecutive failures to replace dead pool connections before we disable the pool. Zero means we will never disable the pool.</td>
<td>Required: no&lt;br&gt;Default: 0</td>
</tr>
<tr>
<td><strong>CountOfTestFailuresTillFlush</strong></td>
<td>Set the number of consecutive failed pool connection tests before we close all the connections the pool. Zero means we will never close all the connections in the pool.</td>
<td>Required: no&lt;br&gt;Default: 0</td>
</tr>
<tr>
<td><strong>DeploymentOrder</strong></td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no&lt;br&gt;Default: 1000&lt;br&gt;Minimum: 0&lt;br&gt;Maximum: $2^{31}-1$</td>
</tr>
</tbody>
</table>
Table 17-1 JDBCConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **DriverName**     | The full package name of the JDBC 2-tier driver class used to create the physical connections between WebLogic Server and the DBMS for this connection pool. For example: com.pointbase.jdbc.jdbcUniversalDriver  
It must be the name of a class that implements the java.sql.Driver interface. Check the documentation for the JDBC driver to find the full pathname. | Admin Console field label: Driver Classname  
Required: no                                                                                                           |
| **EnableResourceHealthMonitoring** | Returns true if JTA resource health monitoring is enabled for this XA connection pool. This property applies to XA connection pools only, and is ignored for connection pools that use a non-XA driver. | Required: no  
Default: true                                                                                                          |
| **InitialCapacity** | The number of physical database connections to create when creating the connection pool.                                                                                                                                                                                                                       | Admin Console field label: Initial Capacity  
Required: no  
Default: 1  
Minimum: 0  
Maximum: 2^{31}-1                                                                                           |
| **LoginDelaySeconds** | The number of seconds to delay before creating each physical database connection. This delay takes place both during initial pool creation and during the lifetime of the pool whenever a physical database connection is created.  | Admin Console field label: Login Delay Seconds  
Required: no  
Units: seconds  
Default: 0  
Minimum: 0  
Maximum: 2^{31}-1                                                                                           |
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxCapacity</td>
<td>Maximum number of physical database connections that this connection pool can contain. Different JDBC Drivers and database servers may limit the number of possible physical connections.</td>
<td>Admin Console field label: Maximum Capacity Required: no Default: 15 Minimum: 1 Maximum: $2^{31}$-1</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
<tr>
<td>Password</td>
<td>Returns the database password as set with setPassword() or as a key=value pair in setProperties().</td>
<td>Admin Console field label: Password Required: no Encrypted: yes</td>
</tr>
<tr>
<td>PreparedStatementCacheSize</td>
<td>Sets size of the prepared statement cache. The size of the cache is a number of prepared statements created from particular connection and stored in the cache for further use. Setting the size of the prepared statement cache to 0 The number of prepared statements stored in the cache for further use. WebLogic Server can reuse prepared statements in the cache without reloading them, which can increase server performance. Setting the size of the prepared statement cache to 0 (the default) turns it off.</td>
<td>Admin Console field label: Prepared Statement Cache Size Required: no Default: 5</td>
</tr>
<tr>
<td>Properties</td>
<td>Returns the list of properties passed to the the 2-tier JDBC Driver to use when creating physical database connections.</td>
<td>Admin Console field label: Properties (key=value) Required: no</td>
</tr>
</tbody>
</table>
### Table 17-1 JDBCConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| RefreshMinutes          | The number of minutes between database connection tests. After every **RefreshMinutes** interval, unused database connections are tested using **TestTableName**. Connections that do not pass the test will be closed and reopened to re-establish a valid physical database connection. If **TestTableName** is not set, the test will not be performed. | **Admin Console field label:** Refresh Period  
Required: no  
Units: minutes  
Default: 0  
Minimum: 0  
Maximum: 35791394 |
| ShrinkPeriodMinutes     | Number of minutes to wait before shrinking a connection pool that has incrementally increased to meet demand. **ShrinkingEnabled** must be set to true for a connection pool to shrink.                                | **Admin Console field label:** Shrink Period  
Required: no  
Units: minutes  
Default: 15  
Minimum: 1  
Maximum: 2^{31}-1 |
| ShrinkingEnabled        | Indicates whether or not the pool can shrink back to its InitialCapacity when it is detected that connections created during increased traffic are not being used.                                            | **Admin Console field label:** Allow Shrinking  
Required: no  
Default: true  
Secure value: true |
| SqlStmtProfilingEnabled | SQL roundtrip profiling stores SQL statement text, execution time and other metrics.                                                                                                                                 | Required: no  
Default: false |
| SupportsLocalTransaction| Set to true if the XA driver used to create physical database connections supports SQL without global transactions. Set to false (the default) if the XA driver does not support SQL without global transactions.  
This property applies to connection pools that use an XA driver only, and is ignored for connection pools that use non-XA drivers. | **Admin Console field label:** Supports Local Transaction  
Required: no  
Default: false |
### Table 17-1  JDBCConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Admin Console field label:</em> Targets</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Required:</em> no</td>
<td></td>
</tr>
<tr>
<td>TestConnectionsOnRelease</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Admin Console field label:</em> Test Released Connections</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Required:</em> no</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Default:</em> false</td>
<td></td>
</tr>
<tr>
<td>TestConnectionsOnReserve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Admin Console field label:</em> Test Reserved Connections</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Required:</em> no</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Default:</em> false</td>
<td></td>
</tr>
<tr>
<td>TestTableName</td>
<td>The name of the table used when testing a physical database connection. The default SQL code used to test a connection is &quot;select count(*) from TestTableName&quot;. The TestTableName must exist and be accessible to the database user for the connection. Most database servers optimize this SQL to avoid a table scan, but it is still a good idea to set TestTableName to the name of a table that is known to have few rows, or even no rows. If TestTableName begins with &quot;SQL &quot;, then the rest of the string following that leading token will be taken as a literal sql statement that will be used to test a connection.</td>
<td><em>Admin Console field label:</em> Test TableName</td>
</tr>
<tr>
<td></td>
<td><em>Required:</em> no</td>
<td></td>
</tr>
<tr>
<td>URL</td>
<td>Returns the database URL used to create the connections in this Connection Pool.</td>
<td><em>Admin Console field label:</em> URL</td>
</tr>
<tr>
<td></td>
<td><em>Required:</em> no</td>
<td></td>
</tr>
</tbody>
</table>
If set, this value overrides the password in the open string. This password is used to create physical XA database connections. The value is stored in an encrypted form in the config.xml file. This value overrides any password value in the open string defined in Properties.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>XAPassword</td>
<td>If set, this value overrides the password in the open string. This password</td>
<td>Admin Console field label: Open String Password&lt;br&gt;Required: no&lt;br&gt;Encrypted: yes</td>
</tr>
<tr>
<td></td>
<td>is used to create physical XA database connections. The value is stored in</td>
<td></td>
</tr>
<tr>
<td></td>
<td>an encrypted form in the config.xml file. This value overrides any password</td>
<td></td>
</tr>
<tr>
<td></td>
<td>value in the open string defined in Properties.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XAPreparedStatementCacheSize</td>
<td>Admin Console field label: XAPrepared Statement Cache Size&lt;br&gt;Required: no&lt;br&gt;Default: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 18

JDBCDataSource

Description

This MBean defines a non-transactional JDBC DataSource.

Syntax

```xml
<JDBCDataSource
  ConnectionWaitPeriod="number"
  DeploymentOrder="number"
  JNDIName="String"
  Name="String"
  Notes="String"
  PoolName="String"
  RowPrefetchEnabled=( "true" | "false" )
  RowPrefetchSize="number"
  StreamChunkSize="number of bytes"
  Targets="list of Target names"
  WaitForConnectionEnabled=( "true" | "false" )
/>
```

Parent Elements

- Domain
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **ConnectionWaitPeriod** | The time in seconds which the system will wait for a free connection pool entry to become available if a request is received when there are no free entries in the pool. This value will be used only if setWaitForConnectionEnabled(true) has previously been called. A WLS server thread is occupied while waiting for a free connection, and this can result in a decrease in system throughput. Therefore, the recommended way to deal with the exhaustion of a connection pool is to increase the size of the pool, and this method is not recommended for use in a production environment! | Required: no  
Default: 1  
Minimum: 1  
Maximum: 60 |
| **DeploymentOrder** | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.  
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: 2^{31}-1 |
| **JNDIName** | The JNDI path to where this DataSource is bound.  
Applications that look up the JNDI path will get a `javax.sql.DataSource` instance that corresponds to this DataSource. | Admin Console field label: JNDI Name |
| **Name** | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
<tr>
<td>PoolName</td>
<td>The name of the connection pool with which the DataSource is associated.</td>
<td>Admin Console field label: Pool Name Required: no</td>
</tr>
<tr>
<td>RowPrefetchEnabled</td>
<td>Controls row prefetching between a client and WebLogic Server for each ResultSet. When an external client accesses a database using JDBC through Weblogic Server, row prefetching improves performance by fetching multiple rows from the server to the client in one server access. WebLogic Server will ignore this setting and not use row prefetching when the client and WebLogic Server are in the same JVM.</td>
<td>Admin Console field label: Row Prefetch Enabled Required: no Default: false</td>
</tr>
<tr>
<td>RowPrefetchSize</td>
<td>The number of result set rows to prefetch for a client. The optimal value depends on the particulars of the query. In general, increasing this number will increase performance, until a particular value is reached. At that point further increases do not result in any significant performance increase. Very rarely will increased performance result from exceeding 100 rows. The default value should be reasonable for most situations.</td>
<td>Admin Console field label: Row Prefetch Size Required: no Default: 48 Minimum: 2 Maximum: 65536</td>
</tr>
</tbody>
</table>
Table 18-1  JDBCDataSource attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| StreamChunkSize      | Data chunk size for streaming datatypes. Streaming datatypes (for example resulting from a call to `getBinaryStream()`) will be pulled in `StreamChunkSize` sized chunks from WebLogic Server to the client as needed. | Admin Console field label: Stream Chunk Size  
Required: no  
Units: bytes  
Default: 256  
Minimum: 1  
Maximum: 65536 |
| Targets              | The targets in the current domain on which this item can be deployed.                                                                                                                                       | Admin Console field label: Targets  
Required: no                                                                                                                     |
| WaitForConnectionEnabled | Returns true if the system will wait for a free connection pool entry to become available when a request is made with all pool entries in use. In order to avoid tying up server threads and possibly hurting performance, it is recommended that this feature not be used. | Required: no  
Default: false                                                                                                                |
JDBCDataSourceFactory

Description
This MBean represents the object used to create DataSources that applications use to access application-scoped JDBC connection pools.

Syntax
```xml
<JDBCDataSourceFactory
  DriverClassName="String"
  FactoryName="String"
  Name="String"
  Notes="String"
  Properties="java.util.Map"
  URL="String"
  UserName="String"
/>
```

Parent Elements
- Domain
# Attributes

Table 19-1  JDBCDataSourceFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DriverClassName</strong></td>
<td>The name of the driver. This may be overridden by driver-name in the descriptor.</td>
<td>Admin Console field label: Driver Class Name</td>
</tr>
<tr>
<td><strong>FactoryName</strong></td>
<td>The name of this data source factory. This is referenced from the connection-factory element in weblogic-application.xml</td>
<td>Admin Console field label: Factory Name</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Properties</strong></td>
<td>default connection properties</td>
<td>Admin Console field label: Properties</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td>The connection URL. This may be overridden by url in the descriptor</td>
<td>Admin Console field label: URL</td>
</tr>
<tr>
<td><strong>UserName</strong></td>
<td>The database user name. This may be overridden by user-name in the descriptor.</td>
<td>Admin Console field label: User Name</td>
</tr>
</tbody>
</table>
JDBCMultiPool

Description

This MBean represents a JDBC Multipool, which is a pool of JDBC connection pools.

Syntax

```xml
<JDBCMultiPool
   ACLName="String"
   AlgorithmType=( "High-Availability" | "Load-Balancing" )
   ConnectionPoolFailoverCallbackHandler="String"
   DeploymentOrder="number"
   FailoverRequestIfBusy=( "true" | "false" )
   HealthCheckFrequencySeconds="number"
   Name="String"
   Notes="String"
   PoolList="list of JDBCConnectionPool names"
   Targets="list of Target names"
/>
```

Parent Elements

- Domain
## Attributes

Table 20-1  JDBCMultiPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACLName</td>
<td>Deprecated. The access control list (ACL) used to control access to this MultiPool.</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>ACLName</td>
<td>Required: no</td>
</tr>
<tr>
<td>AlgorithmType</td>
<td>The algorithm type for this Multipool.</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>If set to &quot;High availability&quot;, the connection pools are set up as an ordered list. That is, every</td>
<td>Algorithm Type</td>
</tr>
<tr>
<td></td>
<td>time an application asks the Multipool for a connection, it tries to get a connection from the</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>first pool in its list. If unable to get a valid connection, it tries the next pool in its list.</td>
<td>Default: High-Availability</td>
</tr>
<tr>
<td></td>
<td>The process is repeated until a valid connection is obtained, or until the end of the list is reached, in which case an exception will be thrown.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note that the Multipool will only move to the next pool in the list when there is a real problem with the pool, for example the database is down or the pool disabled. For the cases where all connections are busy, the Multipool behaves as a single pool and an exception is thrown.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If the algorithm is set to &quot;Load balancing,&quot; the Multipool will distribute the connection requests evenly to its member pools. This algorithm also performs the same failover behavior as the high availability algorithm.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value for this attribute is &quot;High availability&quot;.</td>
<td></td>
</tr>
</tbody>
</table>
### Attributes

Table 20-1  JDBC MultiPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectionPoolFailoverCallbackHandler</td>
<td>The absolute name of the application class that implements the interface <code>weblogic.jdbc.extensions.ConnectionPoolFailoverCallback</code>. If set, before a MultiPool fails over to the next connection pool in the list, WebLogic Server calls the callback application indicated and waits for a return. Depending on the value returned from the callback application, the MultiPool will either try the same connection pool, failover to the next connection pool, or fail and throw an exception. The MultiPool also calls the callback application when the original connection pool becomes available for failback. This attribute only applies to MultiPools with the High Availability algorithm.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
| DeploymentOrder            | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}-1$ |
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| FailoverRequestIfBusy  | Enables the MultiPool to failover to the next connection pool when all connections in the current connection pool are in use. If set to true, when all connections in the current connection pool are in use, application requests for connections will be routed to alternate connection pools within the MultiPool. If set to false, connection requests do not failover. This is only relevant when running with the High Availability algorithm. | Required: no  
Default: false                                                             |
| HealthCheckFrequencySeconds | The frequency at which the MultiPool checks the health of connection pools that were previously found to be dead and were consequently disabled.                                                                 | Required: no  
Default: 300                                                        |
| Name                   | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                     | Admin Console field label: Name  
Required: no                                                              |
| Notes                  | Optional information that you can include to describe this configuration.                                                                                                                                     | Admin Console field label: Notes  
Required: no                                                               |
| PoolList               | The list of connection pools in the MultiPool.                                                                                                                                                               | Admin Console field label: Pool List  
Required: no                                                               |
| Targets                | The targets in the current domain on which this item can be deployed.                                                                                                                                          | Admin Console field label: Targets  
Required: no                                                               |
JDBCPoolComponent

Description

Syntax

```xml
<JDBCPoolComponent
    DeploymentOrder="number"
    Name="String"
    Notes="String"
    Targets="list of Target names"
    URI="String"
/>
```

Parent Elements

- Application
### Attributes

#### Table 21-1  JDBCpoolComponent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Targets</td>
<td>Set the targets for this deployment. The targets must be either clusters or servers.</td>
<td>Required: no</td>
</tr>
<tr>
<td>URI</td>
<td>Return a URI pointing to the application component, usually on the Admin Server.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
JDBCTxDataSource

Description

This MBean defines a transaction-enabled JDBC DataSource.

Syntax

```xml
<JDBCTxDataSource
  DeploymentOrder="number"
  EnableTwoPhaseCommit="true" | "false"
  JNDIName="String"
  Name="String"
  Notes="String"
  PoolName="String"
  RowPrefetchEnabled="true" | "false"
  RowPrefetchSize="number"
  StreamChunkSize="number of bytes"
  Targets="list of Target names"
/>
```

Parent Elements

- Domain
JDBCTxDataSource

Attributes

Table 22-1  JDBCTxDataSource attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td>EnableTwoPhaseCommit</td>
<td>When set to true, this attribute allows non-XA JDBC drivers to emulate participation in distributed transactions using JTA. Use this option if the JDBC connection is the only participant in the transaction and there is no XA compliant JDBC driver available. With more than one resource participating in a transaction where one of them (the JDBC driver) is emulating an XA resource, you may see heuristic failures. If this TxDataSource is associated with an XA connection pool, or if there is only one resource participating in the distributed transaction, then this setting is ignored.</td>
<td>Admin Console field label: Emulate Two-Phase Commit for non-XA Driver</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td>JNDIName</td>
<td>The JNDI path to where this TxDataSource is bound. Applications that look up the JNDI path will get a javax.sql.DataSource instance that corresponds to this DataSource.</td>
<td>Admin Console field label: JNDI Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
</tbody>
</table>

22-2  BEA WebLogic Server Configuration Reference
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
<tr>
<td>PoolName</td>
<td>The name of the JDBC connection pool that is associated with this TxDataSource.</td>
<td>Admin Console field label: Pool Name Required: no</td>
</tr>
<tr>
<td>RowPrefetchEnabled</td>
<td>Controls row prefetching between a client and WebLogic Server for each ResultSet. When an external client accesses a database using JDBC through Weblogic Server, row prefetching improves performance by fetching multiple rows from the server to the client in one server access. WebLogic Server will ignore this setting and not use row prefetching when the client and WebLogic Server are in the same JVM.</td>
<td>Admin Console field label: Row Prefetch Enabled Required: no Default: false</td>
</tr>
<tr>
<td>RowPrefetchSize</td>
<td>The number of result set rows to prefetch for a client. The optimal value depends on the particulars of the query. In general, increasing this number will increase performance, until a particular value is reached. At that point further increases do not result in any significant performance increase. Very rarely will increased performance result from exceeding 100 rows. The default value should be reasonable for most situations.</td>
<td>Admin Console field label: Row Prefetch Size Required: no Default: 48 Minimum: 2 Maximum: 65536</td>
</tr>
</tbody>
</table>
**Table 22-1 JDBCTxDataSource attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>StreamChunkSize</td>
<td>Data chunk size for streaming datatypes. Streaming datatypes (for example resulting from a call to <code>getBinaryStream()</code>) will be pulled in StreamChunkSize sized chunks from the WebLogic Server to the client as needed.</td>
<td>Admin Console field label: Stream Chunk Size&lt;br&gt;Required: no&lt;br&gt;Units: bytes&lt;br&gt;Default: 256&lt;br&gt;Minimum: 1&lt;br&gt;Maximum: 65536</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Admin Console field label: Targets&lt;br&gt;Required: no</td>
</tr>
</tbody>
</table>
JMSBridgeDestination

Description
This class represents a messaging bridge destination for a JMS product.

Each messaging bridge consists of two destinations that are being bridged: a source destination from which messages are received, and a target destination to which messages are sent.

Syntax

```xml
<JMSBridgeDestination
  AdapterJNDIName="String"
  Classpath="String"
  ConnectionFactoryJNDIName="String"
  ConnectionURL="String"
  DestinationJNDIName="String"
  DestinationType=( "Queue" | "Topic" )
  InitialContextFactory="String"
  Name="String"
  Notes="String"
  UserName="String"
  UserPassword="String"
/>
```

Parent Elements
- Domain
## Attributes

### Table 23-1  JMSBridgeDestination attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **AdapterJNDIName** | Defines the JNDI name of the adapter used to communicate with the specified destination. This name is specified in the adapter's deployment descriptor file and is used by the WebLogic Server Connector container to bind the adapter in WebLogic Server JNDI. | **Admin Console field label:** Adapter JNDI Name  
**Default:** eis.jms.WLSConnectionFactoryJNDIXA |
| **Classpath**     | Defines the `CLASSPATH` of the bridge destination, which is mainly used to connect to a different release of WebLogic JMS. When connecting to a destination that is running on WebLogic Server 6.0 or earlier, the bridge destination must supply a `CLASSPATH` that indicates the locations of the classes for the earlier WebLogic Server implementation.  
*Note:* When connecting to a third-party JMS product, the bridge destination must supply the product's `CLASSPATH` in the WebLogic Server `CLASSPATH`. | **Admin Console field label:** Adapter Classpath  
**Required:** no |
| **ConnectionFactoryJNDIName** | Defines the connection factory's JNDI name for a JMS bridge destination. | **Admin Console field label:** Connection Factory JNDI Name |
| **ConnectionURL** | Defines the connection URL for a JMS bridge destination. | **Admin Console field label:** Connection URL  
**Required:** no |
| **DestinationJNDIName** | Defines the destination JNDI name for a JMS bridge destination. | **Admin Console field label:** Destination JNDI Name |
| **DestinationType** | Defines the destination type (Queue or Topic) for a JMS bridge destination. | **Admin Console field label:** Destination Type  
**Required:** no  
**Default:** Queue |
### Table 23-1 JMSBridgeDestination attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| InitialContextFactory | Defines the initial context factory name for a JMS bridge destination.                         | *Admin Console field label:* Initial Context Factory<br>
|                   |                                                                                                 | *Required:* no<br>
|                   |                                                                                                 | *Default:* weblogic.jndi.WLInitialContext Factory                                                     |
| Name              | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | *Admin Console field label:* Name<br>
|                   |                                                                                                 | *Required:* no                                                                                     |
| Notes             | Optional information that you can include to describe this configuration.                      | *Admin Console field label:* Notes<br>
|                   |                                                                                                 | *Required:* no                                                                                     |
| UserName          | Defines an optional user name that the adapter will use to access the bridge destination.      | *Admin Console field label:* User Name<br>
|                   | *Note:* All operations done to the specified destination are done using this user name and the corresponding password. Therefore, the User Name/Password for the source and target destinations must have permission to the access the underlying destinations in order for the messaging bridge to work. | *Required:* no                                                                                     |
| UserPassword      | Defines the user password that the adapter uses to access the bridge destination.               | *Admin Console field label:* User Password<br>
|                   |                                                                                                 | *Required:* no<br>
|                   |                                                                                                 | *Encrypted:* yes                                                                                    |
JMSBridgeDestination
CHAPTER 24

JMSConnectionFactory

Description

This class represents a JMS connection factory. Connection factories are objects that enable JMS clients to create JMS connections.

Syntax

```xml
<JMSConnectionFactory
    AcknowledgePolicy= ( "All" | "Previous" )
    AllowCloseInOnMessage= ( "true" | "false" )
    ClientId= "String"
    DefaultDeliveryMode= ( "Persistent" | "Non-Persistent" )
    DefaultPriority= "number"
    DefaultRedeliveryDelay= "number"
    DefaultTimeToDeliver= "number"
    DefaultTimeToLive= "number"
    DeploymentOrder= "number"
    FlowControlEnabled= ( "true" | "false" )
    FlowInterval= "number of seconds"
    FlowMaximum= "number of messages/second"
    FlowMinimum= "number of messages/second"
    FlowSteps= "number"
    JNDIName= "String"
    LoadBalancingEnabled= ( "true" | "false" )
    MessagesMaximum= "number"
    Name= "String"
    Notes= "String"
    OverrunPolicy= ( "KeepOld" | "KeepNew" )
    ServerAffinityEnabled= ( "true" | "false" )
```
JMSConnectionFactory

Targets="list of Target names"
TransactionTimeout="number"
UserTransactionsEnabled={ "true" | "false" }
XAConnectionFactoryEnabled={ "true" | "false" }
XAServerEnabled={ "true" | "false" }
/

Parent Elements

- Domain
### Table 24-1  JMSConnectionFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcknowledgePolicy</td>
<td>Return the value of the <code>AcknowledgePolicy</code> attribute for the connection factory.</td>
<td>Admin Console field label: Acknowledge Policy</td>
</tr>
<tr>
<td></td>
<td><em>Note:</em> This attribute only applies to implementations that use the <code>CLIENT_ACKNOWLEDGE</code> acknowledge mode for a non-transacted session.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>This attribute works around a change in the JMS specification. Specifically, the specification allowed users to acknowledge all messages before and including the message being acknowledged. The specification was changed so that acknowledging any message acknowledges all messages ever received (even those received after the message being acknowledge), as follows:</td>
<td>Default: All</td>
</tr>
<tr>
<td></td>
<td>• An acknowledge policy of <code>ACKNOWLEDGE_PREVIOUS</code> retains the old behavior (acknowledge all message up to and including the message being acknowledged).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• An acknowledge policy of <code>ACKNOWLEDGE_ALL</code> yields the new behavior, where all messages received by the given session are acknowledged regardless of which message is being used to effect the acknowledge.</td>
<td></td>
</tr>
</tbody>
</table>
### Attributes

#### Table 24-1 JMSConnectionFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowCloseInOnMessage</td>
<td>Return the value of the AllowCloseInOnMessage attribute for the connection factory. Indicates whether or not a connection factory creates message consumers that allow a close() method to be issued within its onMessage() method call.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If selected (true), a close() method call from within an onMessage() method call will succeed instead of blocking forever. If the acknowledge mode of the session is set to AUTO_ACKNOWLEDGE, the current message will still be acknowledged automatically when the onMessage() call completes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If not selected (false), it will cause the stop() and close() methods to hang if called from onMessage().</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.</td>
<td></td>
</tr>
<tr>
<td>ClientId</td>
<td>Return the client ID for a durable subscriber that uses this connection factory.</td>
<td></td>
</tr>
<tr>
<td>DefaultDeliveryMode</td>
<td>Return the value of the DefaultDeliveryMode attribute for the connection factory. The default delivery mode used for messages for which a delivery mode is not explicitly defined. All messages with a DefaultDeliveryMode of null that are produced on a connection created with this factory will receive this value.</td>
<td></td>
</tr>
</tbody>
</table>

**Admin Console field label:**
- Allow Close In On Message
- Client Id
- Default Delivery Mode

**Required:**
- no

**Default:**
- false
- Persistent
### DefaultPriority

Return the `defaultPriority` attribute for the connection factory.

The default priority used for messages for which a priority is not explicitly defined. All messages with a `DefaultPriority` of -1 that are produced on a connection created with this factory will receive this value.

<table>
<thead>
<tr>
<th>Admin Console field label: Default Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required: no</td>
</tr>
<tr>
<td>Default: 4</td>
</tr>
<tr>
<td>Minimum: 0</td>
</tr>
<tr>
<td>Maximum: 9</td>
</tr>
</tbody>
</table>

### DefaultRedeliveryDelay

Return the value of the `defaultRedeliveryDelay` attribute for the connection factory.

A redelivery delay defines the delay, in milliseconds, before rolled back or recovered messages are redelivered. All messages consumed by a consumer created with this factory that have a `DefaultRedeliveryDelay` of -1 will use this value.

<table>
<thead>
<tr>
<th>Admin Console field label: Default Redelivery Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required: no</td>
</tr>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>Minimum: 0</td>
</tr>
<tr>
<td>Maximum: $2^{63} - 1$</td>
</tr>
</tbody>
</table>

### DefaultTimeToDeliver

Return the value of the `DefaultTimeToDeliver` attribute for the connection factory.

A time-to-deliver defines the delay, in milliseconds, between when a message is produced and when it is made visible on its destination. All messages produced by a producer created with this factory that have a `DefaultTimeToDeliver` of -1 will use this value.

<table>
<thead>
<tr>
<th>Admin Console field label: Default Time To Deliver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required: no</td>
</tr>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>Minimum: 0</td>
</tr>
<tr>
<td>Maximum: $2^{63} - 1$</td>
</tr>
</tbody>
</table>

### DefaultTimeToLive

Return the value of the `DefaultTimeToLive` attribute for the connection factory.

The default maximum length of time, in milliseconds, that a message will exist. Used for messages for which a priority was not explicitly defined. A value of 0 indicates that the message has an infinite amount of time to live. All messages with a `DefaultTimeToLive` of -1 that are produced on a connection created with this factory will receive this value expressed in milliseconds.

<table>
<thead>
<tr>
<th>Admin Console field label: Default Time To Live</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required: no</td>
</tr>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>Minimum: 0</td>
</tr>
<tr>
<td>Maximum: $2^{63} - 1$</td>
</tr>
</tbody>
</table>
## Attributes

**Table 24-1  JMSConnectionFactory attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **DeploymentOrder** | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}-1$ |
| **FlowControlEnabled** | Return the value of the `FlowControlEnabled` attribute for the connection factory. Indicates whether or not a producer created using a connection factory allows flow control. If true, the associated message producers will be slowed down if the JMS server reaches Bytes/Messages ThresholdHigh. | Admin Console field label: Flow Control Enabled  
Required: no  
Default: true |
| **FlowInterval** | Return the value of the `FlowInterval` attribute for the connection factory. An adjustment period of time, defined in seconds, when a producer adjusts its flow from the Flow Maximum number of messages to the Flow Minimum amount, or vice versa. When a producer is flow controlled it is slowed down from its `FlowMaximum` to its `FlowMinimum` over `FlowInterval` seconds. | Admin Console field label: Flow Interval (seconds)  
Required: no  
Units: seconds  
Default: 60  
Minimum: 0  
Maximum: $2^{31}-1$ |
**FlowMaximum**

Get the value of the *FlowMaximum* attribute for the connection factory.

The maximum number of messages per second for a producer that is experiencing a threshold condition. When a producer is flow controlled it will never be allowed to go faster than *FlowMaximum* messages per second.

If a producer is not currently limiting its flow when a threshold condition is reached, the initial flow limit for that producer is set to *FlowMaximum*. If a producer is already limiting its flow when a threshold condition is reached (the flow limit is less than *FlowMaximum*), then the producer will continue at its current flow limit until the next time the flow is evaluated.

*Note:* Once a threshold condition has subsided, the producer is not permitted to ignore its flow limit. If its flow limit is less than the *FlowMaximum*, then the producer must gradually increase its flow to the *FlowMaximum* each time the flow is evaluated. When the producer finally reaches the *FlowMaximum*, it can then ignore its flow limit and send without limiting its flow.

**Table 24-1 JMSConnectionFactory attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlowMaximum</td>
<td>Get the value of the <em>FlowMaximum</em> attribute for the connection factory.</td>
<td>Admin Console field label: Flow Maximum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Units: messages/second</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td>FlowMinimum</td>
<td>Get the value of the <em>FlowMinimum</em> attribute for the connection factory.</td>
<td>Admin Console field label: Flow Minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Units: messages/second</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: $2^{31}-1$</td>
</tr>
</tbody>
</table>
### Table 24-1 JMSConnectionFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **FlowSteps** | Get the value of the *FlowSteps* attribute for the connection factory. The number of steps used when a producer is adjusting its flow from the Flow Maximum amount of messages to the Flow Minimum amount, or vice versa. Specifically, the Flow Interval adjustment period is divided into the number of Flow Steps (for example, 60 seconds divided by 6 steps is 10 seconds per step). Also, the movement (i.e., the rate of adjustment) is calculated by dividing the difference between the Flow Maximum and the Flow Minimum into steps. At each Flow Step, the flow is adjusted upward or downward, as necessary, based on the current conditions, as follows: • The downward movement (the decay) is geometric over the specified period of time (Flow Interval) and according to the specified number of Flow Steps. (For example, 100, 50, 25, 12.5) • The movement upward is linear. The difference is simply divided by the number of steps. | Admin Console field label: Flow Steps  
Required: no  
Default: 10  
Minimum: 1  
Maximum: $2^{31}-1$                                                                                                                                                                    |
| **JNDIName** | Return the JNDI name of the JMS connection factory. This is the name that is assigned to and used to look up the connection factory within the JNDI namespace. The connection factory name is configured separately. | Admin Console field label: JNDIName  
Required: no                                                                                                                                                                                                                     |
LoadBalancingEnabled

Return the value of the LoadBalancingEnabled attribute for the connection factory.
For distributed destinations, specifies whether non-anonymous producers created through a connection factory are load balanced within a distributed destination on a per-call basis.
- If true, the associated message producers will be load balanced on every send() or publish().
- If false, the associated message producers will be load balanced on the first send() or publish().

Table 24-1 JMSConnectionFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| LoadBalancingEnabled | Return the value of the LoadBalancingEnabled attribute for the connection factory. For distributed destinations, specifies whether non-anonymous producers created through a connection factory are load balanced within a distributed destination on a per-call basis. | Admin Console field label: Load Balancing Enabled  
Required: no  
Default: true |

24-10 BEA WebLogic Server Configuration Reference
**MessagesMaximum**

Return the value of the `MessagesMaximum` attribute for the connection factory.

The maximum number of messages that may exist for an asynchronous session and that have not yet been passed to the message listener. A value of -1 indicates that there is no limit on the number of messages. In this case, however, the limit is set to the amount of remaining virtual memory. A value of 0 is not valid and will cause various exceptions to be thrown.

When the number of messages reaches the `MessagesMaximum` value:

- For multicast sessions, new messages are discarded according the policy specified by the `OverrunPolicy` attribute and a `DataOverrunException` is thrown.

- For non-multicast sessions, new messages are flow-controlled, or retained on the server until the application can accommodate the messages.

For multicast sessions, when a connection is stopped, messages will continue to be delivered, but only until the `MessagesMaximum` value is reached. Once this value is reached, messages will be discarded based on the Overrun policy.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessagesMaximum</td>
<td>Return the value of the <code>MessagesMaximum</code> attribute for the connection factory.</td>
<td><code>Admin Console field label: Messages Maximum</code>&lt;br&gt;<code>Required: no</code>&lt;br&gt;<code>Default: 10</code>&lt;br&gt;<code>Minimum: -1</code>&lt;br&gt;<code>Maximum: \(2^{31}-1\)</code></td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td><code>Admin Console field label: Name</code>&lt;br&gt;<code>Required: no</code></td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td><code>Admin Console field label: Notes</code>&lt;br&gt;<code>Required: no</code></td>
</tr>
</tbody>
</table>
JMSConnectionFactory

OverrunPolicy

Return the value of the OverrunPolicy attribute for the connection factory.

The Overrun Policy applies to multicast messages. When the number of outstanding messages reaches the MessagesMaximum attribute value, messages are discarded based on the specified policy.

- If set to KeepNew, the most recent messages are given priority over the oldest messages, and the oldest messages are discarded, as needed.
- If set to KeepOld, the oldest messages are given priority over the most recent messages, and the most recent messages are discarded, as needed.

Message age is defined by the order of receipt, not by the JMSTimestamp value.

ServerAffinityEnabled

Return the value of the ServerAffinityEnabled attribute for the connection factory.

For distributed destinations, specifies whether a WebLogic Server instance that is load balancing consumers or producers across multiple physical destinations (queues or topics) in a distributed destination, will first attempt to load balance across any other physical destinations that are also running in the same instance.

Targets

The targets in the current domain on which this item can be deployed.

Table 24-1  JMSConnectionFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>OverrunPolicy</td>
<td>Return the value of the OverrunPolicy attribute for the connection factory.</td>
<td>Admin Console field label: Overrun Policy Required: no Default: KeepOld</td>
</tr>
<tr>
<td>ServerAffinityEnabled</td>
<td>Return the value of the ServerAffinityEnabled attribute for the connection factory.</td>
<td>Admin Console field label: Server Affinity Enabled Required: no Default: true</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
### TransactionTimeout

Return the value of the `TransactionTimeout` attribute for the connection factory.

All transactions on connections created with this connection factory will have this timeout value expressed in seconds.

If a transacted session is still active after the timeout has elapsed, the transaction is rolled back. A value of 0 indicates that the default value will be used. If you have long-running transactions, you might want to adjust the value of this attribute to allow transactions to complete.

**Admin Console field label:** Transaction Timeout

**Required:** no

**Default:** 3600

**Minimum:** 0

**Maximum:** $2^{31}-1$

### UserTransactionsEnabled

Return the value of the `UserTransactionsEnabled` attribute.

Indicates whether or not a connection factory creates sessions that are JTA aware. If true, the associated message producers and message consumers look into the running thread for a transaction context. Otherwise, the current JTA transaction will be ignored.

However, if the XAConnectionFactoryEnabled flag is true, then the UserTransactionsEnabled attribute must also be true to return an XA connection factory.

**Note:** Transacted sessions ignore the current threads transaction context in favor of their own internal transaction, regardless of the setting. This setting only affects non-transacted sessions.

**Admin Console field label:** User Transactions Enabled

**Required:** no

**Default:** false

---

**Table 24-1  JMSConnectionFactory attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **TransactionTimeout** | Return the value of the `TransactionTimeout` attribute for the connection factory. | Admin Console field label: Transaction Timeout  
Required: no  
Default: 3600  
Minimum: 0  
Maximum: $2^{31}-1$ |
| **UserTransactionsEnabled** | Return the value of the `UserTransactionsEnabled` attribute.  
Indicates whether or not a connection factory creates sessions that are JTA aware. If true, the associated message producers and message consumers look into the running thread for a transaction context. Otherwise, the current JTA transaction will be ignored.  
However, if the XAConnectionFactoryEnabled flag is true, then the UserTransactionsEnabled attribute must also be true to return an XA connection factory.  
**Note:** Transacted sessions ignore the current threads transaction context in favor of their own internal transaction, regardless of the setting. This setting only affects non-transacted sessions. | Admin Console field label: User Transactions Enabled  
Required: no  
Default: false |
Table 24-1 JMSConnectionFactory attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| XAConnectionFactoryEnabled | Return the value of the XAConnectionFactoryEnabled attribute for the connection factory.  
Indicates whether or not a XA queue or XA topic connection factory is returned, instead of a queue or topic connection factory. It can be used to return a XA queue session or XA topic session, which has the getXAResource method.  
In order for an XA connection factory to be returned, the UserTransactionsEnabled flag must also be set to true (since it defaults to false). | Admin Console field label: XAConnection Factory Enabled  
Required: no  
Default: false |
| XAServerEnabled       | Return the value of the XAServerEnabled attribute for the connection factory.  
Determines whether XA-enabled JMS connections and sessions are always created when this connection factory is invoked from inside a WebLogic Server instance. | Admin Console field label: Server Side XA Enabled  
Required: no  
Default: false |
JMSDestinationKey

Description

Syntax

```xml
<JMSDestinationKey
  Direction=( "Ascending" | "Descending" )
  KeyType=( "Boolean" | "Byte" | "Short" | "Int" | "Long" | "Float" | "Double"
    | "String" )
  Name="String"
  Notes="String"
  Property="String"
/>
```

Parent Elements

- Domain
Attributes

Table 25-1  JMSDestinationKey attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **Direction** | Returns the direction (Ascending or Descending) in which to sort for this key. Choosing Ascending for JMSMessageID implies a FIFO (first in, first out) sort order (the default for destinations). Set the value to Descending for a LIFO (last in, first out) sort order. This attribute is not dynamically configurable. | **Admin Console field label:** Direction  
**Required:** no  
**Default:** Ascending |
| **KeyType** | Returns the expected property type for this key. | **Admin Console field label:** Key Type  
**Required:** no  
**Default:** String |
| **Name** | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | **Admin Console field label:** Name  
**Required:** no |
### Attributes

Table 25-1  **JMSDestinationKey attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **Notes** | Optional information that you can include to describe this configuration. | **Admin Console field label:** Notes  
**Required:** no |
| **Property** | Returns the property name for this key.  
This value indicates a message property name or the name of a message header field on which to sort. Message header field keys ignore the key type and reference message header fields rather than message properties.  
*Note:* To improve performance, we recommend using message header fields as sorting keys, rather than message properties.  
Range of Values:  
The JMS Property name (including user properties) or message header fields that can be sorted on are as follows:  
• JMSMessageID  
• JMSTimestamp  
• JMSCorrelationID  
• JMSExpiration  
• JMSPriority  
• JMSType  
• JMSRedelivered  
• JMSDeliveryTime  
This attribute is not dynamically configurable. | **Admin Console field label:** Property |
JMSDistributedQueue

Description
This class represents a JMS distributed queue.

Syntax

```xml
<JMSDistributedQueue
DeploymentOrder="number"
ForwardDelay="number"
JNDIName="String"
LoadBalancingPolicy=( "Round-Robin" | "Random" )
Name="String"
Notes="String"
Targets="list of Target names"
/>
```

Parent Elements
- Domain

Child Elements
- JMSTemplate
## Attributes

**Table 26-1  JMSDistributedQueue attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DeploymentOrder | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}-1$ |
| ForwardDelay  | Return the message forwarding delay for this distributed queue.  
Defines the amount of time, in seconds, that a distributed queue member with messages, but which has no consumers, will wait before forwarding its messages to other queue members.  
A value of -1 indicates that no messages are forwarded to other queue members. | Admin Console field label: Forward Delay (seconds)  
Required: no  
Default: -1 |
| JNDIName      | Set the JNDI name of the distributed destination.  
This value is the name used to look up the distributed destination within the JNDI namespace. Applications can use the JNDI Name to look up the distributed destination. If not specified, then the destination is not bound into the JNDI namespace. | Admin Console field label: JNDI Name  
Required: no |
### Table 26-1  JMSDistributedQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **LoadBalancingPolicy** | Return the load balancing policy for producers sending to this distributed destination.  
|                      | Defines whether producers will use the Round-Robin or Random distribution policy to balance the message load across the members of a distributed destination. | **Admin Console field label:** Load Balancing Policy  
|                      | **Required:** no  
|                      | **Default:** Round-Robin |  |
| **Name**             | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | **Admin Console field label:** Name  
|                      | **Required:** no |  |
| **Notes**            | Optional information that you can include to describe this configuration.    | **Admin Console field label:** Notes  
|                      | **Required:** no |  |
| **Targets**          | The targets in the current domain on which this item can be deployed.       | **Required:** no |
JMS\texttt{DistributedQueue}
JMSDistributedTopic

Description
This MBean represents a JMS distributed topic.

Syntax

```xml
<JMSDistributedTopic
  DeploymentOrder="number"
  JNDIName="String"
  LoadBalancingPolicy=( "Round-Robin" | "Random" )
  Name="String"
  Notes="String"
  Targets="list of Target names"
/>
```

Parent Elements

- Domain

Child Elements

- JMSTemplate
## Attributes

Table 27-1  JMSDistributedTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DeploymentOrder | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}-1$                                                                                           |
| JNDIName        | Return the JNDI name of the distributed destination.  
This value is the name used to look up the distributed destination within the JNDI namespace. Applications can use the JNDI Name to look up the distributed destination. If not specified, then the destination is not bound into the JNDI namespace. | Admin Console field label: JNDI Name  
Required: no                                                                                                      |
| LoadBalancingPolicy | Return the load balancing policy for producers sending to this distributed destination. Defines whether producers will use the Round-Robin or Random distribution policy to balance the message load across the members of a distributed destination. | Admin Console field label: Load Balancing Policy  
Required: no  
Default: Round-Robin                                                                                               |
| Name            | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                                                                                                                   | Admin Console field label: Name  
Required: no                                                                                                      |
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes. Required: no</td>
</tr>
<tr>
<td>Targets</td>
<td>Set the targets for this deployment. The targets must be either clusters or servers.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
JMSDistributedTopic
JMSFileStore

Description
This class represents a JMS file-based persistent store.

Syntax

```xml
<JMSFileStore
  Directory="String"
  Name="String"
  Notes="String"
  SynchronousWritePolicy=( "Disabled" | "Cache-Flush" | "Direct-Write" )
/>
```

Parent Elements

- Domain
## Attributes

### Table 28-1  JMSFileStore attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory</td>
<td>Defines the directory where the file-based persistent store exists. This attribute is not dynamically configurable.</td>
<td>Admin Console field label: Directory</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
</tbody>
</table>
Table 28-1 JMSFileStore attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Notes     | Optional information that you can include to describe this configuration. | Admin Console field label: Notes  
Required: no |
The WebLogic JMS file store provides three synchronous write policies: Disabled, Cache-Flush, and Direct-Write. These policies configure how the file store writes data to disk, and affect performance, scalability, and reliability.

**Disabled** -- File store writes are allowed to use both the operating system's cache as well as the file system's on-disk cache. This policy is the fastest, but the least reliable. It can be more than 100 times faster than the other policies, but power outages or operating system failures can cause lost and/or duplicate messages.

**Cache-Flush** -- The default policy. Transactions cannot complete until all of their writes have been flushed down to disk. This policy is reliable and scales well as the number of simultaneous users increases.

**Direct-Write** -- File store writes are written directly to disk. This policy is supported on Solaris, HP, and Windows. If this policy is set on an unsupported platform, the file store automatically uses the Cache-Flush policy instead. The Direct-Write policy's reliability and performance depend on operating system and hardware support of on-disk caches, as follows:

- With on-disk caching enabled, the Direct-Write policy can be 2-5 times faster than the Cache-Flush policy, except in highly scalable cases where it may be slightly slower.
- With on-disk caching disabled, the Direct-Write policy is faster than the Cache-Flush policy in one-to-many cases, but is much slower otherwise.
- The Direct-Write policy scales well with on-disk caching enabled, but does not scale with it disabled. (Solaris does not allow enabling the on-disk cache for direct writes).

**Warning!** Unlike Solaris and HP, use of the Direct-Write policy on Windows may leave transaction data in the on-disk cache without writing it to disk immediately. This is not transactionally safe (i.e., not reliable), since a power failure can cause loss of on-disk cache data-- possibly resulting in lost and/or duplicate messages. For reliable writes use Cache-Flush.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| SynchronousWritePolicy | The WebLogic JMS file store provides three synchronous write policies: Disabled, Cache-Flush, and Direct-Write. These policies configure how the file store writes data to disk, and affect performance, scalability, and reliability. | Admin Console field label: Synchronous Write Policy  
Required: no  
Default: Cache-Flush |

Table 28-1  JMSFileStore attributes
JMSJDBCStore

Description
This MBean represents a JMS JDBC-based persistent store.

Syntax

```xml
<JMSJDBCStore
  ConnectionPool="JDBCConnectionPool name"
  Name="String"
  Notes="String"
  PrefixName="String"
/>
```

Parent Elements

- Domain
Attributes

Table 29-1  JMSJDBCStore attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
<th>Admin Console field label:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectionPool</td>
<td>Get the JDBC Connection Pool for this persistent store.</td>
<td>Admin Console field label: Connection Pool</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This attribute is not dynamically configurable.</td>
<td>Required: no</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes</td>
<td>Required: no</td>
</tr>
<tr>
<td>PrefixName</td>
<td>Get the prefix name of the JMS tables in this JDBC persistent store.</td>
<td>Admin Console field label: Prefix Name</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>This prefix is prepended to table names when:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The database management system requires fully qualified names.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• You must differentiate between JMS tables for two WebLogic Servers, thereby enabling multiple tables to be stored on a single DBMS.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The prefix should be specified using the following format and will result in a valid table name when prepended to the JMS table name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[schema.[catalog.]]prefix</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
JMSQueue

Description

Syntax

```xml
<JMSQueue
  BytesMaximum="number"
  BytesPagingEnabled=( "default" | "false" | "true" )
  BytesThresholdHigh="number"
  BytesThresholdLow="number"
  DeliveryModeOverride=( "Persistent" | "Non-Persistent" | "No-Delivery" )
  DestinationKeys="list of JMSDestinationKey names"
  ErrorDestination="JMSDestination name"
  JNDIName="String"
  JNDINameReplicated=( "true" | "false" )
  MessagesMaximum="number"
  MessagesPagingEnabled=( "default" | "false" | "true" )
  MessagesThresholdHigh="number"
  MessagesThresholdLow="number"
  Name="String"
  Notes="String"
  PriorityOverride="number"
  RedeliveryDelayOverride="number"
  RedeliveryLimit="number"
  StoreEnabled=( "default" | "false" | "true" )
  Template="JMSTemplate name"
  TimeToDeliverOverride="String"
  TimeToLiveOverride="number"
/>```
Parent Elements

- JMSServer
## Attributes

### Table 30-1 JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| BytesMaximum    | Returns the value of BytesMaximum. The maximum number of bytes that may be stored in the destination. A value of -1 specifies that there is no limit on the number of bytes that can be stored in the destination. 
Note: If a JMS template is used for distributed destination members, then this setting applies only to those specific members and not the distributed destination set as a whole. 
Range of Values: $\geq$ BytesThresholdHigh
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Bytes Maximum  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{64}$-1 |
| BytesPagingEnabled | Return one of "true", "false", or "default". Flag for specifying whether or not bytes paging is enabled on the destination:  
• If this flag is not selected (false), then bytes paging is explicitly disabled for this destination.  
• If this flag is not selected (true), a paging store has been configured for the JMS Server, and both the BytesThresholdLow and BytesThresholdHigh attribute values are greater than -1, then bytes paging is enabled for this destination.  
• If this attribute is set to "default", then this value inherits the JMS template's value—if a JMS template is specified. If no template is configured for the destination, then the Default value is equivalent to False. | Admin Console field label: Bytes Paging Enabled  
Required: no  
Default: default |
Table 30-1 JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>BytesThresholdHigh</td>
<td>Returns the value of BytesThresholdHigh.</td>
<td>Admin Console field label: Bytes Threshold High</td>
</tr>
<tr>
<td></td>
<td>Upper threshold value that triggers events based on the number of bytes stored in the destination.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>If the number of bytes exceeds this threshold, the triggered events are:</td>
<td>Default: -1</td>
</tr>
<tr>
<td></td>
<td>Log Messages - A message is logged on the server indicating a high threshold condition.</td>
<td>Minimum: -1</td>
</tr>
<tr>
<td></td>
<td>Bytes Paging - If bytes paging is enabled (and a paging store has been configured), then destination-level bytes paging is started.</td>
<td>Maximum: $2^{63}$-1</td>
</tr>
<tr>
<td></td>
<td>Flow Control - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Range of Values: &lt;= BytesMaximum; &gt;BytesThresholdLow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: If bytes paging is enabled, it cannot be dynamically disabled by resetting the BytesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the BytesThresholdHigh to a very large number, so that paging would not be triggered.</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Range of Values and Default</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **BytesThresholdLow** | Returns the value of BytesThresholdLow. Lower threshold value that triggers events based on the number of bytes stored in the destination. If the number of bytes falls below this threshold, the triggered events are:  
  *Log Messages* - A message is logged on the server indicating that the threshold condition has cleared.  
  *Bytes Paging* - If bytes paging is enabled, paging is stopped (if paging is occurring).  
  *Flow Control* - If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.  
  A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination.  
  *Range of Values:* &lt; BytesThresholdHigh  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | *Admin Console field label:* Bytes Threshold Low  
  *Required:* no  
  *Default:* -1  
  *Minimum:* -1  
  *Maximum:* $2^{63}$-1 |
| **DeliveryModeOverride** | Returns the DeliveryModeOverride value. The delivery mode assigned to all messages that arrive at the destination regardless of the DeliveryMode specified by the message producer.  
  A value of *No-Delivery* specifies that the DeliveryMode will not be overridden.  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | *Admin Console field label:* Delivery Mode Override  
  *Required:* no  
  *Default:* No-Delivery |
| **DestinationKeys** | Return a read-only array of the destination keys of the template or destination. | *Admin Console field label:* Destination Keys  
  *Required:* no |
**Table 30-1 JMSQueue attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **ErrorDestination** | Sets the ErrorDestination value for messages that have reached their redelivery limit.  
                        | Defines the name of the target destination for messages that have reached their redelivery limit. If no error destination is configured, then such messages are simply dropped.  
                        | Note: The error destination must be a destination that is configured on the local JMS server.  
                        | This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Error Destination  
                        | Required: no  
                        | Secure value: null |
| **JNDIName**       | Returns the JNDI name of the destination.  
                        | This value is the name used to look up the destination within the JNDI namespace. If not specified, the destination name is not advertised through the JNDI namespace and cannot be looked up and used.  
                        | This attribute is not dynamically configurable. | Admin Console field label: JNDIName  
                        | Required: no |
| **JNDINameReplicated** | If JNDINameReplicated is set to true, then the JNDI name for the destination (if present) is replicated across the cluster. If JNDINameReplicated is set to false, then the JNDI name for the destination (if present) is only visible from the server of which this destination is a part. | Required: no  
                        | Default: true |
### Table 30-1 JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MessagesMaximum   | Returns the value of MessagesMaximum. The maximum number of messages that may be stored in the destination. A value of -1 specifies that there is no limit on the number of messages that can be stored in the destination. Note: If a JMS template is used for distributed destination members, then this setting applies only to those specific members and not the distributed destination set as a whole. Range of Values: $\geq$ MessagesThresholdHigh | Admin Console field label: Messages Maximum  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{63}-1$ |
| MessagesPagingEnabled | Return one of "true", "false", or "default". Flag for specifying whether or not messages paging is enabled on the destination:  
• If this flag is not selected (false), then messages paging is explicitly disabled for this destination.  
• If this flag is not selected (true), a paging store has been configured for the JMS Server, and both the MessagesThresholdLow and MessagesThresholdHigh attribute values are greater than -1, then messages paging is enabled for this destination.  
• If this attribute is set to "default", then this value inherits the JMS template's value—if a JMS template is specified. If no template is configured for the destination, then the Default value is equivalent to False. | Admin Console field label: Messages Paging Enabled  
Required: no  
Default: default |
### Table 30-1  JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MessagesThresholdHigh** | Returns the value of MessagesThresholdHigh. Upper threshold value that triggers events based on the number of messages stored in the destination. If the number of messages exceeds this threshold, the triggered events are:  
  Log Messages - A message is logged on the server indicating a high threshold condition.  
  Messages Paging - If messages paging is enabled (and a paging store has been configured), then destination-level messages paging is started.  
  Flow Control - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.  
  A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the destination.  
  **Range of Values:** <= MessagesMaximum; >MessagesThresholdLow  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.  
  **Note:** If messages paging is enabled, it cannot be dynamically disabled by resetting the MessagesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the MessagesThresholdHigh to a very large number, so that paging would not be triggered. | Admin Console field label: Messages Threshold High  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{63}-1$ |
### Table 30-1 JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MessagesThresholdLow** | Returns the value of MessagesThresholdLow. Lower threshold value that triggers events based on the number of messages stored in the destination. If the number of messages falls below this threshold, the triggered events are:  
  * **Log Messages** - A message is logged on the server indicating that the threshold condition has cleared.  
  * **Messages Paging** - If messages paging is enabled, paging is stopped (if paging is occurring).  
  * **Flow Control** - If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.  
  A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the destination.  
  **Range of Values:** < MessagesThresholdHigh  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Messages Threshold Low  
  Required: no  
  Default: -1  
  Minimum: -1  
  Maximum: $2^{63} - 1$ |
| **Name**             | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                               | Admin Console field label: Name  
  Required: no                                                                 |
| **Notes**            | Optional information that you can include to describe this configuration.                                                                                                                                   | Admin Console field label: Notes  
  Required: no                                                                 |
### JMSQueue

#### Table 30-1 JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| PriorityOverride   | Returns the PriorityOverride value. This value is the priority assigned to all messages that arrive at the destination, regardless of the Priority specified by the message producer. The default value (-1) specifies that the destination will not override the Priority setting. This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Priority Override  
Required: no  
Default: -1  
Minimum: -1  
Maximum: 9 |
| RedeliveryDelayOverride | Returns the RedeliveryDelayOverride value in milliseconds before rolled back and recovered messages are redelivered. Defines the delay, in milliseconds, before rolled back or recovered messages are redelivered, regardless of the RedeliveryDelay specified by the consumer and/or connection factory. The default value (-1) specifies that the destination will not override the RedeliveryDelay setting. This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Redelivery Delay Override  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{31} -1$ |
RedeliveryLimit

Returns the number of redelivery tries a message can have before it is placed in the error destination.

Depending on whether an error destination is configured, the following occurs when the redelivery limit is reached:

- If no error destination is configured, or the quota for the error destination would be exceeded, then persistent and non-persistent messages are simply dropped.
- If an error destination is configured and the error destination is at quota, then an error message is logged and the message is dropped. However, if the message is persistent, it remains in the persistent store. This ensures that a persistent message will be redelivered when WebLogic Server is rebooted.

The default value (-1) specifies that the destination will not override the RedeliveryLimit setting.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

Note: Changing the RedeliveryLimit does not affect messages that have already reached this limit. The next time such messages are redelivered, they will immediately be redirected to the error destination. The number of times of message has been redelivered is not persisted. This means that after a restart the number of delivery attempts on each message is reset to zero.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>RedeliveryLimit</td>
<td>Returns the number of redelivery tries a message can have before it is placed in the error destination.</td>
<td>Admin Console field label: Redelivery Limit Required: no Default: -1 Minimum: -1 Maximum: $2^{63}$-1</td>
</tr>
</tbody>
</table>
### JMSQueue

**StoreEnabled**

Flag specifying whether or not the destination uses the persistent store specified by the JMS server:

- If this flag is enabled (true), but no persistent store is defined for the JMS Server, then the configuration fails and WebLogic JMS does not boot.
- If this flag is disabled (false), then the destination does not support persistent messages.
- If this flag is set to "default", then the destination uses the persistent store—if one is defined for the JMS server—and supports persistent messaging.

This attribute is not dynamically configurable.

**Template**

Return the JMS template from which the destination is derived.

If this attribute is not defined, then the attributes for the destination must be specified as part of the destination. The Template attribute setting per destination is static. The template attributes, however, can be modified dynamically.

**Note:** Attributes that are set to their default values will inherit their destination values from the JMS template at run time. If this attribute is not defined, then the attributes for the destination must be specified as part of the destination.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| StoreEnabled| Return one of "true", "false", or "default". Flag specifying whether or not the destination uses the persistent store specified by the JMS server:  
  • If this flag is enabled (true), but no persistent store is defined for the JMS Server, then the configuration fails and WebLogic JMS does not boot.  
  • If this flag is disabled (false), then the destination does not support persistent messages.  
  • If this flag is set to "default", then the destination uses the persistent store—if one is defined for the JMS server—and supports persistent messaging.  
  This attribute is not dynamically configurable. | Admin Console field label:  
Enable Store  
Required: no  
Default: default |
| Template    | Return the JMS template from which the destination is derived.  
If this attribute is not defined, then the attributes for the destination must be specified as part of the destination. The Template attribute setting per destination is static. The template attributes, however, can be modified dynamically.  
**Note:** Attributes that are set to their default values will inherit their destination values from the JMS template at run time. If this attribute is not defined, then the attributes for the destination must be specified as part of the destination. | Admin Console field label:  
Template  
Required: no |
Table 30-1  JMSQueue attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **TimeToDeliverOverride** | Returns the TimeToDeliver override value either in milliseconds or as a schedule. Defines the default delay, in milliseconds, between when a message is produced and when it is made visible on its target destination, regardless of the delivery time specified by the producer and/or connection factory. The default value (-1) specifies that the destination will not override the TimeToDeliver setting. The TimeToDeliverOverride can be specified either as a long or as a schedule. Note: Changing the TimeToDeliverOverride only affects future message delivery, it does not affect message delivery of already produced messages. | Admin Console field label: Time To Deliver Override  
Required: no  
Default: -1                                                                 |
| **TimeToLiveOverride** | Returns the TimeToLiveOverride value. Defines the TimeToLive value assigned to all messages that arrive at the destination, regardless of the TimeToLive specified by the message producer. The default value (-1) specifies that the destination will not override the TimeToLive setting. This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Time To Live Override  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{63}-1$                                                                 |
JMSQueue
JMSServer

Description

This MBean defines a JMS Server.

Syntax

```xml
<JMSServer
    BytesMaximum="number"
    BytesPagingEnabled=('true' | 'false')
    BytesThresholdHigh="number"
    BytesThresholdLow="number"
    DeploymentOrder="number"
    MessagesMaximum="number"
    MessagesPagingEnabled=('true' | 'false')
    MessagesThresholdHigh="number"
    MessagesThresholdLow="number"
    Name="String"
    Notes="String"
    PagingStore="JMSStore name"
    Store="JMSStore name"
    Targets="list of Target names"
    TemporaryTemplate="JMSTemplate name"
/>
```

Parent Elements

- Domain
Child Elements

- JMSQueue
- JMSTopic
- JMSSessionPool

Attributes

Table 31-1  JMSServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>BytesMaximum</td>
<td>Returns the value of BytesMaximum.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The maximum number of bytes that may be stored in the JMS server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A value of -1 specifies that there is no limit on the number of bytes that</td>
<td></td>
</tr>
<tr>
<td></td>
<td>can be stored in the JMS server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Range of Values: ( \geq ) BytesThresholdHigh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This attribute is dynamically configurable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Admin Console field label:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bytes Maximum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: -1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimum: -1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum: ( 2^{63} - 1 )</td>
<td></td>
</tr>
<tr>
<td>BytesPagingEnabled</td>
<td>Check if BytesPagingEnabled is set.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flag for specifying whether or not bytes paging is enabled on the JMS server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If this flag is not selected (false), then server bytes paging is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>explicitly disabled.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If this flag is selected (true), a paging store has been configured, and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>both the BytesThresholdLow and BytesThresholdHigh attribute values are</td>
<td></td>
</tr>
<tr>
<td></td>
<td>greater than -1, then server bytes paging is enabled.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If either the BytesThresholdLow or BytesThresholdHigh attribute is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>undefined, or defined as -1, then server bytes paging is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>implicitly disabled--even though this flag is selected.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Admin Console field label:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bytes Paging Enabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: false</td>
<td></td>
</tr>
</tbody>
</table>
Returns the value of BytesThresholdHigh. Upper threshold value that triggers events based on the number of bytes stored in the JMS server. If the number of bytes exceeds this threshold, the triggered events are:

**Log Messages** - A message is logged on the server indicating a high threshold condition.

**Bytes Paging** - If bytes paging is enabled (and a paging store has been configured), then server bytes paging is started.

**Flow Control** - If flow control is enabled, the JMS server becomes armed and instructs producers to begin decreasing their message flow.

A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the JMS server.

**Range of Values:** $\leq$ BytesMaximum; $> <$ BytesThresholdLow

This attribute is dynamically configurable.

**Note:** Bytes paging cannot be dynamically disabled by resetting the BytesThresholdHigh to -1. To disable paging, you could set the BytesThresholdHigh to a very large number, so that paging would not be triggered.
### JMSServer

#### BytesThresholdLow

Returns the value of BytesThresholdLow

Lower threshold value that triggers events based on the number of bytes stored in the JMS server. If the number of bytes falls below this threshold, the triggered events are:

- **Log Messages** - A message is logged on the server indicating that the threshold condition has cleared.
- **Bytes Paging** - If bytes paging is enabled, paging is stopped (if paging is occurring).
- **Flow Control** - If flow control is enabled, the JMS server becomes disarmed and instructs producers to begin increasing their message flow.

A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the JMS server.

**Range of Values:** `< BytesThresholdHigh`

This attribute is dynamically configurable.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BytesThresholdLow</strong></td>
<td>Returns the value of BytesThresholdLow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower threshold value that triggers events based on the number of bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>stored in the JMS server. If the number of bytes falls below this threshold,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the triggered events are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Log Messages</strong> - A message is logged on the server indicating that the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>threshold condition has cleared.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Bytes Paging</strong> - If bytes paging is enabled, paging is stopped (if paging</td>
<td></td>
</tr>
<tr>
<td></td>
<td>is occurring).</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Flow Control</strong> - If flow control is enabled, the JMS server becomes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>disarmed and instructs producers to begin increasing their message flow.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A value of -1 specifies that the value is not set and that bytes paging,</td>
<td><strong>Range of Values:</strong> <code>&lt; BytesThresholdHigh</code></td>
</tr>
<tr>
<td></td>
<td>flow control, and threshold log messages are disabled for the JMS server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This attribute is dynamically configurable.</td>
<td></td>
</tr>
</tbody>
</table>

**Admin Console field label:** Bytes Threshold Low

**Required:** no

**Default:** -1

**Minimum:** -1

**Maximum:** $2^{63} - 1$

#### DeploymentOrder

A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DeploymentOrder</strong></td>
<td>A priority that the server uses to determine when it deploys an item.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The priority is relative to other deployable items of the same type.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For example, the server prioritizes and deploys all EJBs before it</td>
<td></td>
</tr>
<tr>
<td></td>
<td>prioritizes and deploys startup classes. This attribute is dynamically</td>
<td></td>
</tr>
<tr>
<td></td>
<td>configurable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> no</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> 1000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Minimum:</strong> 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Maximum:</strong> $2^{31} - 1$</td>
<td></td>
</tr>
</tbody>
</table>
### Table 31-1 JMSServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MessagesMaximum**| Returns the value of MessagesMaximum. The maximum number of messages that may be stored in the JMS server. A value of -1 specifies that there is no limit on the number of messages that can be stored in the JMS server. This attribute is dynamically configurable. *Range of Values:* $\geq$ MessagesThresholdHigh | *Admin Console field label:* Messages Maximum  
*Required:* no  
*Default:* -1  
*Minimum:* -1  
*Maximum:* $2^{63}-1$ |
| **MessagesPagingEnabled** | Check if MessagesPagingEnabled is set. Flag for specifying whether or not messages paging is enabled on the JMS server:  
- If this flag is not selected (false), then server messages paging is explicitly disabled.  
- If this flag is selected (true), a paging store has been configured, and both the MessagesThresholdLow and MessagesThresholdHigh attribute values are greater than -1, then server messages paging is enabled.  
- If either the MessagesThresholdLow or MessagesThresholdHigh attribute is undefined, or defined as -1, then server messages paging is implicitly disabled—even though this flag is selected. | *Admin Console field label:* Messages Paging Enabled  
*Required:* no  
*Default:* false |
JMSServer

Table 31-1  JMSServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessagesThresholdHigh</td>
<td>Returns the value of MessagesThresholdHigh. Upper threshold value that triggers events based on the number of messages stored in the JMS server. If the number of messages exceeds this threshold, the triggered events are: Log Messages - A message is logged on the server indicating a high threshold condition. Messages Paging - If messages paging is enabled (and a paging store has been configured), then server messages paging is started. Flow Control - If flow control is enabled, the JMS server becomes armed and instructs producers to begin decreasing their message flow. A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the JMS server. Range of Values: &lt;= MessagesMaximum; &gt;MessagesThresholdLow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This attribute is dynamically configurable. Note: Messages paging cannot be dynamically disabled by resetting the MessagesThresholdHigh to -1. To disable paging, you could set the MessagesThresholdHigh to a very large number, so that paging would not be triggered.</td>
<td>Admin Console field label: Messages Threshold High Required: no Default: -1 Minimum: -1 Maximum: 2^63 -1</td>
</tr>
</tbody>
</table>
### Attributes

#### Table 31-1  JMSServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MessagesThresholdLow** | Returns the value of MessagesThresholdLow Lower threshold value that triggers events based on the number of messages stored in the JMS server. If the number of messages falls below this threshold, the triggered events are:  
  * **Log Messages** - A message is logged on the server indicating that the threshold condition has cleared.  
  * **Message Paging** - If messages paging is enabled, paging is stopped (if paging is occurring).  
  * **Flow Control** - If flow control is enabled, the JMS server becomes disarmed and instructs producers to begin increasing their message flow.  
  A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the JMS server.  
  **Range of Values:** < MessagesThresholdHigh  
  This attribute is dynamically configurable. | Admin Console field label:  
  Messages Threshold Low  
  Required: no  
  Default: -1  
  Minimum: -1  
  Maximum: $2^{63}-1$ |
| **Name**             | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                    | Admin Console field label:  
  Name  
  Required: no |
| **Notes**            | Optional information that you can include to describe this configuration.                                                                                                                                    | Admin Console field label:  
  Notes  
  Required: no |
### JMSServer

#### Table 31-1 JMSServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>PagingStore</td>
<td>Get the paging store for the JMS server. The name of the persistent store where non-persistent messages are paged for the JMS server. A paging store cannot be the same store used for persistent messages or durable subscribers. A paging store may only be used by one JMS server. A value of none specifies that message paging is not supported. If no paging store is specified, then the server and destinations will not support message paging. <em>Note:</em> Using a JDBC store is not recommended for paging since the amount of traffic and subsequent lack of performance would make such a configuration undesirable.</td>
<td>Admin Console field label: Paging Store Required: no</td>
</tr>
<tr>
<td>Store</td>
<td>Get the persistent store for the JMS server. A persistent store may only be used by one JMS server. A value of none specifies that no persistent messaging is supported. If no persistent store is specified, then destinations on this JMS server will not support persistent messages or durable subscribers.</td>
<td>Admin Console field label: Store Required: no</td>
</tr>
</tbody>
</table>
### Targets

The targets in the current domain on which this item can be deployed.

**Admin Console field label:** Targets

**Required:** no

### TemporaryTemplate

Return the temporary template for the JMS server.

The name of an existing JMS template used to create all temporary destinations, including temporary queues and temporary topics. The attribute values for a temporary destination are derived from this JMS template. If provided as part of the template, the Store attribute values are ignored because temporary destinations do not support persistent messaging.

**Note:** If this attribute is set to none, attempts to create a temporary destination (queue or topic) will fail.

**Admin Console field label:** Temporary Template

**Required:** no

---

**Table 31-1  JMSServer attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td><strong>Admin Console field label:</strong> Targets</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Required:</strong> no</td>
</tr>
<tr>
<td>TemporaryTemplate</td>
<td>Return the temporary template for the JMS server.</td>
<td><strong>Admin Console field label:</strong> Temporary Template</td>
</tr>
<tr>
<td></td>
<td>The name of an existing JMS template used to create all temporary destinations, including temporary queues and temporary topics. The attribute values for a temporary destination are derived from this JMS template. If provided as part of the template, the Store attribute values are ignored because temporary destinations do not support persistent messaging.</td>
<td><strong>Required:</strong> no</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If this attribute is set to none, attempts to create a temporary destination (queue or topic) will fail.</td>
<td></td>
</tr>
</tbody>
</table>
JMSServer
JMSSessionPool

Description

This MBean represents a JMS session pool.

Syntax

```xml
<JMSSessionPool
    AcknowledgeMode={ "Auto" | "Client" | "Dups-Ok" | "None" }
    ConnectionFactory="String"
    ListenerClass="String"
    Name="String"
    Notes="String"
    SessionsMaximum="number"
    Transacted={ "true" | "false" }
/>
```

Parent Elements

- JMSServer
## Attributes

Table 32-1  JMSSessionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcknowledgeMode</td>
<td>Return the acknowledge mode used by non-transacted sessions within the session pool. For transacted sessions, messages are acknowledged automatically when the session is committed and this field is ignored. This attribute is not dynamically configurable.</td>
<td>Admin Console field label: Acknowledge Mode Required: no Default: Auto</td>
</tr>
<tr>
<td>ConnectionFactory</td>
<td>Return the JNDI name of the connection factory for the session pool.</td>
<td>Admin Console field label: Connection Factory Required: no</td>
</tr>
<tr>
<td>ListenerClass</td>
<td>Return the name of the listener class for the session pool.</td>
<td>Admin Console field label: Listener Class</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
</tbody>
</table>
SessionsMaximum
Return the maximum number of sessions allowed for the session pool.
This value is the number of concurrent sessions in the session pool. A value of -1 indicates that there is no maximum.
This attribute is dynamically configurable; however, it does not take effect until the session pool is restarted.

Admin Console field label: Sessions Maximum
Required: no
Default: -1
Minimum: -1
Maximum: 2^63-1

Transacted
Check if the session pool is transacted or non-transacted.
This flag indicates whether or not the session pool creates transacted sessions.
This attribute is not dynamically configurable.

Admin Console field label: Transacted
Required: no
Default: false
JMSSessionPool
JMSStore

Description
A JMS persistent store. This is a physical repository for storing persistent data.

Syntax

```xml
<JMSStore
   Name="String"
   Notes="String"
/>
```

Parent Elements
- Domain
## Attributes

### Table 33-1  JMSStore attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Name      | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes     | Optional information that you can include to describe this configuration. | Required: no |
JMSTemplate

Description
A JMS destination template.

Syntax

```xml
<JMSTemplate
  BytesMaximum="number"
  BytesPagingEnabled= ( "true" | "false" )
  BytesThresholdHigh="number"
  BytesThresholdLow="number"
  DeliveryModeOverride= ( "Persistent" | "Non-Persistent" | "No-Delivery" )
  DestinationKeys="list of JMSDestinationKey names"
  ErrorDestination="JMSDestination name"
  MessagesMaximum="number"
  MessagesPagingEnabled= ( "true" | "false" )
  MessagesThresholdHigh="number"
  MessagesThresholdLow="number"
  Name="String"
  Notes="String"
  PriorityOverride="number"
  RedeliveryDelayOverride="number"
  RedeliveryLimit="number"
  TimeToDeliverOverride="String"
  TimeToLiveOverride="number"
/>```

```
Parent Elements

- Domain
- JMSDistributedQueue
- JMSDistributedTopic
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BytesMaximum</strong></td>
<td>Returns the value of BytesMaximum. The maximum number of bytes that may be stored in the destination. A value of -1 specifies that there is no limit on the number of bytes that can be stored in the destination. Note: If a JMS template is used for distributed destination members, then this setting applies only to those specific members and not the distributed destination set as a whole. Range of Values: ( \geq \text{BytesThresholdHigh} )</td>
<td>Admin Console field label: Bytes Maximum  &lt;br&gt; Required: no  &lt;br&gt; Default: -1  &lt;br&gt; Minimum: -1  &lt;br&gt; Maximum: ( 2^{63}-1 )</td>
</tr>
<tr>
<td><strong>BytesPagingEnabled</strong></td>
<td>Check if BytesPagingEnabled is set. Flag for specifying whether or not bytes paging is enabled on the template:  &lt;br&gt; • If this flag is not selected (false), then bytes paging is disabled for the template's destinations-unless the destination setting overrides the template.  &lt;br&gt; • If this flag is selected (true), a paging store has been configured for the JMS Server, and both the BytesThresholdLow and BytesThresholdHigh attribute values are greater than -1, then bytes paging is enabled for the template's destinations--unless the destination setting overrides the template. Note: If no value is defined, then this setting defaults to &quot;false&quot; and bytes paging is disabled for the template's destinations--unless the destination setting overrides the template.</td>
<td>Admin Console field label: Bytes Paging Enabled  &lt;br&gt; Required: no  &lt;br&gt; Default: false</td>
</tr>
</tbody>
</table>
Returns the value of BytesThresholdHigh. Upper threshold value that triggers events based on the number of bytes stored in the destination. If the number of bytes exceeds this threshold, the triggered events are:

* Log Messages - A message is logged on the server indicating a high threshold condition.

* Bytes Paging - If bytes paging is enabled (and a paging store has been configured), then destination-level bytes paging is started.

* Flow Control - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.

A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination.

**Range of Values:** <= BytesMaximum; >BytesThresholdLow

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Note:** If bytes paging is enabled, it cannot be dynamically disabled by resetting the BytesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the BytesThresholdHigh to a very large number, so that paging would not be triggered.

### Table 34-1 JMSTemplate attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>BytesThresholdHigh</td>
<td>Returns the value of BytesThresholdHigh. Upper threshold value that triggers events based on the number of bytes stored in the destination. If the number of bytes exceeds this threshold, the triggered events are: Log Messages - A message is logged on the server indicating a high threshold condition. Bytes Paging - If bytes paging is enabled (and a paging store has been configured), then destination-level bytes paging is started. Flow Control - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow. A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination. <strong>Range of Values:</strong> &lt;= BytesMaximum; &gt;BytesThresholdLow This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. <strong>Note:</strong> If bytes paging is enabled, it cannot be dynamically disabled by resetting the BytesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the BytesThresholdHigh to a very large number, so that paging would not be triggered.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Admin Console field label:</strong> Bytes Threshold High</td>
<td><strong>Required:</strong> no</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> -1</td>
<td><strong>Minimum:</strong> -1</td>
</tr>
<tr>
<td></td>
<td><strong>Maximum:</strong> 2^{63} - 1</td>
<td></td>
</tr>
</tbody>
</table>
### Attributes

**Table 34-1 JMSTemplate attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **BytesThresholdLow** | Returns the value of BytesThresholdLow. Lower threshold value that triggers events based on the number of bytes stored in the destination. If the number of bytes falls below this threshold, the triggered events are:  
Log Messages - A message is logged on the server indicating that the threshold condition has cleared.  
Bytes Paging - If bytes paging is enabled, paging is stopped (if paging is occurring).  
Flow Control - If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.  
A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination.  
**Range of Values:** < BytesThresholdHigh  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. |  
**Admin Console field label:** Bytes Threshold Low  
**Required:** no  
**Default:** -1  
**Minimum:** -1  
**Maximum:** $2^{63} - 1$ |
| **DeliveryModeOverride** | Returns the DeliveryModeOverride value. The delivery mode assigned to all messages that arrive at the destination regardless of the DeliveryMode specified by the message producer.  
A value of No-Delivery specifies that the DeliveryMode will not be overridden.  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. |  
**Admin Console field label:** Delivery Mode Override  
**Required:** no  
**Default:** No-Delivery |
| **DestinationKeys** | Return a read-only array of the destination keys of the template or destination. |  
**Admin Console field label:** Destination Keys  
**Required:** no |
### ErrorDestination
Sets the ErrorDestination value for messages that have reached their redelivery limit.

Defines the name of the target destination for messages that have reached their redelivery limit. If no error destination is configured, then such messages are simply dropped.

**Note:** The error destination must be a destination that is configured on the local JMS server.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

- **Admin Console field label:** Error Destination
- **Required:** no
- **Secure value:** null

### MessagesMaximum
Returns the value of MessagesMaximum.

The maximum number of messages that may be stored in the destination. A value of -1 specifies that there is no limit on the number of messages that can be stored in the destination.

**Note:** If a JMS template is used for distributed destination members, then this setting applies only to those specific members and not the distributed destination set as a whole.

**Range of Values:** \( \geq \) MessagesThresholdHigh

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

- **Admin Console field label:** Messages Maximum
- **Required:** no
- **Default:** -1
- **Minimum:** -1
- **Maximum:** \(2^{63}-1\)
**Table 34-1  JMSTemplate attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MessagesPagingEnabled  | Check if MessagesPagingEnabled is set. Flag for specifying whether or not messages paging is enabled on the template:  
  • If this flag is not selected (false), then messages paging is disabled for the template's destinations-unless the destination setting overrides the template.  
  • If this flag is selected (true), a paging store has been configured for the JMS Server, and both the MessagesThresholdLow and MessagesThresholdHigh attribute values are greater than -1, then messages paging is enabled for the template's destinations--unless the destination setting overrides the template.  
  *Note:* If no value is defined, this setting defaults to "false" and messages paging is disabled for the template's destinations--unless the destination setting overrides the template. | Admin Console field label:  
Messages Paging Enabled  
Required: no  
Default: false |
### Table 34-1 JMSTemplate attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MessagesThresholdHigh** | Returns the value of MessagesThresholdHigh. Upper threshold value that triggers events based on the number of messages stored in the destination. If the number of messages exceeds this threshold, the triggered events are:  
  - *Log Messages* - A message is logged on the server indicating a high threshold condition.  
  - *Messages Paging* - If messages paging is enabled (and a paging store has been configured), then destination-level messages paging is started.  
  - *Flow Control* - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.  
  
  A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the destination.  
  
  **Range of Values:** <= MessagesMaximum; >MessagesThresholdLow  
  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.  
  
  **Note:** If messages paging is enabled, it cannot be dynamically disabled by resetting the MessagesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the MessagesThresholdHigh to a very large number, so that paging would not be triggered. |
| Admin Console field label: Messages Threshold High | Required: no  
  Default: -1  
  Minimum: -1  
  Maximum: $2^{63}-1$ |

**JMSTemplate**
### Attributes

#### Table 34-1 JMSTemplate attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MessagesThresholdLow** | Returns the value of MessagesThresholdLow. Lower threshold value that triggers events based on the number of messages stored in the destination. If the number of messages falls below this threshold, the triggered events are:  
  - Log Messages - A message is logged on the server indicating that the threshold condition has cleared.  
  - Messages Paging - If messages paging is enabled, paging is stopped (if paging is occurring).  
  - Flow Control - If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.  
  A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the destination.  
  **Range of Values:** < MessagesThresholdHigh  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | **Admin Console field label:** Messages Threshold Low  
**Required:** no  
**Default:** -1  
**Minimum:** -1  
**Maximum:** $2^{63}-1$ |
| **Name**           | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | **Admin Console field label:** Name  
**Required:** no |
| **Notes**          | Optional information that you can include to describe this configuration. | **Admin Console field label:** Notes  
**Required:** no |
### JMSTemplate

#### Table 34-1  JMSTemplate attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **PriorityOverride** | Returns the PriorityOverride value. This value is the priority assigned to all messages that arrive at the destination, regardless of the Priority specified by the message producer. The default value (-1) specifies that the destination will not override the Priority setting. This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | **Admin Console field label:** Priority Override  
**Required:** no  
**Default:** -1  
**Minimum:** -1  
**Maximum:** 9 |
| **RedeliveryDelayOverride** | Returns the RedeliveryDelayOverride value in milliseconds before rolled back and recovered messages are redelivered. Defines the delay, in milliseconds, before rolled back or recovered messages are redelivered, regardless of the RedeliveryDelay specified by the consumer and/or connection factory. The default value (-1) specifies that the destination will not override the RedeliveryDelay setting. This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | **Admin Console field label:** Redelivery Delay Override  
**Required:** no  
**Default:** -1  
**Minimum:** -1  
**Maximum:** $2^{63}$-1 |
RedeliveryLimit

Returns the number of redelivery tries a message can have before it is placed in the error destination.

Depending on whether an error destination is configured, the following occurs when the redelivery limit is reached:

- If no error destination is configured, or the quota for the error destination would be exceeded, then persistent and non-persistent messages are simply dropped.
- If an error destination is configured and the error destination is at quota, then an error message is logged and the message is dropped. However, if the message is persistent, it remains in the persistent store. This ensures that a persistent message will be redelivered when WebLogic Server is rebooted.

The default value (-1) specifies that the destination will not override the RedeliveryLimit setting.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

Note: Changing the RedeliveryLimit does not affect messages that have already reached this limit. The next time such messages are redelivered, they will immediately be redirected to the error destination. The number of times of message has been redelivered is not persisted. This means that after a restart the number of delivery attempts on each message is reset to zero.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>RedeliveryLimit</td>
<td>Returns the number of redelivery tries a message can have before it is placed in the error destination.</td>
<td>Admin Console field label: Redelivery Limit Required: no Default: -1 Minimum: -1 Maximum: 2^61-1</td>
</tr>
</tbody>
</table>

Table 34-1 JMSTemplate attributes

Attributes

BEA WebLogic Server Configuration Reference 34-11
### Table 34-1 JMSTemplate attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TimeToDeliverOverride</strong></td>
<td>Returns the TimeToDeliver override value either in milliseconds or as a schedule. Defines the default delay, in milliseconds, between when a message is produced and when it is made visible on its target destination, regardless of the delivery time specified by the producer and/or connection factory. The default value (-1) specifies that the destination will not override the TimeToDeliver setting. The TimeToDeliverOverride can be specified either as a long or as a schedule. <strong>Note:</strong> Changing the TimeToDeliverOverride only affects future message delivery, it does not affect message delivery of already produced messages.</td>
<td>Admin Console field label: Time To Deliver Override  &lt;br&gt; Required: no  &lt;br&gt; Default: -1</td>
</tr>
<tr>
<td><strong>TimeToLiveOverride</strong></td>
<td>Returns the TimeToLiveOverride value. Defines the TimeToLive value assigned to all messages that arrive at the destination, regardless of the TimeToLive specified by the message producer. The default value (-1) specifies that the destination will not override the TimeToLive setting. This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.</td>
<td>Admin Console field label: Time To Live Override  &lt;br&gt; Required: no  &lt;br&gt; Default: -1  &lt;br&gt; Minimum: -1  &lt;br&gt; Maximum: $2^{63} - 1$</td>
</tr>
</tbody>
</table>
JMSTopic

Description

Syntax

```xml
<JMSTopic
    BytesMaximum="number"
    BytesPagingEnabled="default" | "false" | "true"
    BytesThresholdHigh="number"
    BytesThresholdLow="number"
    DeliveryModeOverride="Persistent" | "Non-Persistent" | "No-Delivery"
    DestinationKeys="list of JMSDestinationKey names"
    ErrorDestination="JMSDestination name"
    JNDIName="String"
    JNDINameReplicated="true" | "false"
    MessagesMaximum="number"
    MessagesPagingEnabled="default" | "false" | "true"
    MessagesThresholdHigh="number"
    MessagesThresholdLow="number"
    MulticastAddress="String"
    MulticastPort="number"
    MulticastTTL="number"
    Name="String"
    Notes="String"
    PriorityOverride="number"
    RedeliveryDelayOverride="number"
    RedeliveryLimit="number"
    StoreEnabled="default" | "false" | "true"
    Template="JMSTemplate name"
    TimeToDeliverOverride="String"
```
<JMSTopic>

  <TimeToLiveOverride="number"/>

</JMSTopic>

**Parent Elements**

- JMSServer
## Attributes

### Table 35-1  JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>BytesMaximum</td>
<td>Returns the value of BytesMaximum.</td>
<td>Admin Console field label: Bytes Maximum&lt;br&gt;Required: no&lt;br&gt;Default: -1&lt;br&gt;Minimum: -1&lt;br&gt;Maximum: 2^{63}-1</td>
</tr>
</tbody>
</table>
|                   | The maximum number of bytes that may be stored in the destination. A value of -1 specifies that there is no limit on the number of bytes that can be stored in the destination.  
|                   | *Note:* If a JMS template is used for distributed destination members, then this setting applies only to those specific members and not the distributed destination set as a whole.  
|                   | *Range of Values:* \( \geq \) BytesThresholdHigh  
|                   | This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. |
| BytesPagingEnabled| Return one of "true", "false", or "default".                                | Admin Console field label: Bytes Paging Enabled<br>Required: no<br>Default: default |
|                   | Flag for specifying whether or not bytes paging is enabled on the destination:  
|                   | • If this flag is not selected (false), then bytes paging is explicitly disabled for this destination.  
|                   | • If this flag is not selected (true), a paging store has been configured for the JMS Server, and both the BytesThresholdLow and BytesThresholdHigh attribute values are greater than -1, then bytes paging is enabled for this destination.  
|                   | • If this attribute is set to "default", then this value inherits the JMS template's value--if a JMS template is specified. If no template is configured for the destination, then the Default value is equivalent to False. |
### Table 35-1 JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| BytesThresholdHigh | Returns the value of BytesThresholdHigh.                                                                                                           | **Admin Console field label:** Bytes Threshold High  
**Required:** no  
**Default:** -1  
**Minimum:** -1  
**Maximum:** \(2^{63}-1\)                                                                                                                                  |
|                   | Upper threshold value that triggers events based on the number of bytes stored in the destination.                                                                                                       |                                                                                                                                                                                                                           |
|                   | If the number of bytes exceeds this threshold, the triggered events are:                                                                                |                                                                                                                                                                                                                           |
|                   | *Log Messages* - A message is logged on the server indicating a high threshold condition.                                                                                                                   |                                                                                                                                                                                                                           |
|                   | *Bytes Paging* - If bytes paging is enabled (and a paging store has been configured), then destination-level bytes paging is started.                                                                  |                                                                                                                                                                                                                           |
|                   | *Flow Control* - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.                                                              |                                                                                                                                                                                                                           |
|                   | A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination.                                                       |                                                                                                                                                                                                                           |
|                   | **Range of Values:** \(\leq\) BytesMaximum; \(\gt\) BytesThresholdLow  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.                                     |                                                                                                                                                                                                                           |
|                   | **Note:** If bytes paging is enabled, it cannot be dynamically disabled by resetting the BytesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the BytesThresholdHigh to a very large number, so that paging would not be triggered. |                                                                                                                                                                                                                           |
Attributes

Table 35-1 JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| BytesThresholdLow   | Returns the value of BytesThresholdLow. Lower threshold value that triggers events based on the number of bytes stored in the destination. If the number of bytes falls below this threshold, the triggered events are:  
*Log Messages* - A message is logged on the server indicating that the threshold condition has cleared.  
*Bytes Paging* - If bytes paging is enabled, paging is stopped (if paging is occurring).  
*Flow Control* - If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.  
A value of -1 specifies that the value is not set and that bytes paging, flow control, and threshold log messages are disabled for the destination.  
*Range of Values:* < BytesThresholdHigh  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Bytes Threshold Low  
Required: no  
Default: -1  
Minimum: -1  
Maximum: 2^63-1 |
| DeliveryModeOverride| Returns the DeliveryModeOverride value. The delivery mode assigned to all messages that arrive at the destination regardless of the DeliveryMode specified by the message producer.  
A value of No-Delivery specifies that the DeliveryMode will not be overridden.  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Delivery Mode Override  
Required: no  
Default: No-Delivery |
| DestinationKeys     | Return a read-only array of the destination keys of the template or destination. | Admin Console field label: Destination Keys  
Required: no |
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **ErrorDestination** | Sets the ErrorDestination value for messages that have reached their redelivery limit. Defines the name of the target destination for messages that have reached their redelivery limit. If no error destination is configured, then such messages are simply dropped.  
*Note:* The error destination must be a destination that is configured on the local JMS server.  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Error Destination  
Required: no  
Secure value: null |
| **JNDIName**       | Returns the JNDI name of the destination. This value is the name used to look up the destination within the JNDI namespace. If not specified, the destination name is not advertised through the JNDI namespace and cannot be looked up and used.  
This attribute is not dynamically configurable. | Admin Console field label: JNDIName  
Required: no |
| **JNDINameReplicated** | If JNDINameReplicated is set to true, then the JNDI name for the destination (if present) is replicated across the cluster. If JNDINameReplicated is set to false, then the JNDI name for the destination (if present) is only visible from the server of which this destination is a part. | Required: no  
Default: true |
Table 35-1 JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessagesMaximum</td>
<td>Returns the value of MessagesMaximum. The maximum number of messages that may be stored in the destination. A value of -1 specifies that there is no limit on the number of messages that can be stored in the destination. Note: If a JMS template is used for distributed destination members, then this setting applies only to those specific members and not the distributed destination set as a whole. Range of Values: &gt;= MessagesThresholdHigh This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.</td>
<td>Admin Console field label: Messages Maximum Required: no Default: -1 Minimum: -1 Maximum: 2^{63}-1</td>
</tr>
<tr>
<td>MessagesPagingEnabled</td>
<td>Return one of &quot;true&quot;, &quot;false&quot;, or &quot;default&quot;. Flag for specifying whether or not messages paging is enabled on the destination: • If this flag is not selected (false), then messages paging is explicitly disabled for this destination. • If this flag is not selected (true), a paging store has been configured for the JMS Server, and both the MessagesThresholdLow and MessagesThresholdHigh attribute values are greater than -1, then messages paging is enabled for this destination. • If this attribute is set to &quot;default&quot;, then this value inherits the JMS template's value--if a JMS template is specified. If no template is configured for the destination, then the Default value is equivalent to False.</td>
<td>Admin Console field label: Messages Paging Enabled Required: no Default: default</td>
</tr>
</tbody>
</table>
Table 35-1  JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MessagesThresholdHigh   | Returns the value of MessagesThresholdHigh. Upper threshold value that triggers events based on the number of messages stored in the destination. If the number of messages exceeds this threshold, the triggered events are:  
  * Log Messages - A message is logged on the server indicating a high threshold condition.  
  * Messages Paging - If messages paging is enabled (and a paging store has been configured), then destination-level messages paging is started.  
  * Flow Control - If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.  
  A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the destination.  
  Range of Values: $\leq$ MessagesMaximum; $>$ MessagesThresholdLow  
  This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.  
  Note: If messages paging is enabled, it cannot be dynamically disabled by resetting the MessagesThresholdHigh to -1, as this will cause an exception to be thrown. To dynamically disable paging, you could set the MessagesThresholdHigh to a very large number, so that paging would not be triggered. | Admin Console field label: Messages Threshold High  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{63}$-1 |
Attributes

Table 35-1  JMS Topic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessagesThresholdLow</td>
<td>Returns the value of MessagesThresholdLow. Lower threshold value that triggers events based on the number of messages stored in the destination. If the number of messages falls below this threshold, the triggered events are: Log Messages - A message is logged on the server indicating that the threshold condition has cleared. Messages Paging - If messages paging is enabled, paging is stopped (if paging is occurring). Flow Control - If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow. A value of -1 specifies that the value is not set and that messages paging, flow control, and threshold log messages are disabled for the destination. Range of Values: &lt; MessagesThresholdHigh This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.</td>
<td>Admin Console field label: Messages Threshold Low Required: no Default: -1 Minimum: -1 Maximum: $2^{63}-1$</td>
</tr>
<tr>
<td>MulticastAddress</td>
<td>Return the multicast address used by the destination. The IP address used for multicasting. This address is used to transmit messages to multicast consumers.</td>
<td>Admin Console field label: Multicast Address Required: no</td>
</tr>
<tr>
<td>MulticastPort</td>
<td>Get the multicast port for the destination. This is the IP port used for multicasting. This port is used to transmit messages to multicast consumers.</td>
<td>Admin Console field label: Multicast Port Required: no Default: 6001 Minimum: 1 Maximum: 65535</td>
</tr>
</tbody>
</table>

BEA WebLogic Server Configuration Reference 35-9
Table 35-1  JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MulticastTTL    | Returns the number of network hops that a multicast message is allowed to travel. This is the Time-To-Live value used for multicasting, which specifies the number of routers that the message can traverse enroute to the consumers. A value of 1 indicates that the message will not traverse any routers and is limited to one subnet. This value is independent of the JMSExpirationTime value. | Admin Console field label: Multicast TTL  
Required: no  
Default: 1  
Minimum: 0  
Maximum: 255                                                                                                                                                     |
| Name            | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                                                                       | Admin Console field label: Name  
Required: no                                                                                                                                                        |
| Notes           | Optional information that you can include to describe this configuration.                                                                                                                                                                                          | Admin Console field label: Notes  
Required: no                                                                                                                                                         |
| PriorityOverride| Returns the PriorityOverride value. This value is the priority assigned to all messages that arrive at the destination, regardless of the Priority specified by the message producer.  
The default value (-1) specifies that the destination will not override the Priority setting.  
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Priority Override  
Required: no  
Default: -1  
Minimum: -1  
Maximum: 9                                                                                                                                                      |
RedeliveryDelayOverride

Returns the RedeliveryDelayOverride value in milliseconds before rolled back and recovered messages are redelivered.

Defines the delay, in milliseconds, before rolled back or recovered messages are redelivered, regardless of the RedeliveryDelay specified by the consumer and/or connection factory.

The default value (-1) specifies that the destination will not override the RedeliveryDelay setting.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| RedeliveryDelayOverride | Returns the RedeliveryDelayOverride value in milliseconds before rolled back and recovered messages are redelivered. | Admin Console field label: Redelivery Delay Override  
Required: no  
Default: -1  
Minimum: -1  
Maximum: 2^63-1 |

Table 35-1  JMSTopic attributes
RedeliveryLimit

Returns the number of redelivery tries a message can have before it is placed in the error destination.

Depending on whether an error destination is configured, the following occurs when the redelivery limit is reached:

- If no error destination is configured, or the quota for the error destination would be exceeded, then persistent and non-persistent messages are simply dropped.

- If an error destination is configured and the error destination is at quota, then an error message is logged and the message is dropped. However, if the message is persistent, it remains in the persistent store. This ensures that a persistent message will be redelivered when WebLogic Server is rebooted.

The default value (-1) specifies that the destination will not override the RedeliveryLimit setting.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

Note: Changing the RedeliveryLimit does not affect messages that have already reached this limit. The next time such messages are redelivered, they will immediately be redirected to the error destination. The number of times of message has been redelivered is not persisted. This means that after a restart the number of delivery attempts on each message is reset to zero.

Table 35-1 JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>RedeliveryLimit</td>
<td>Returns the number of redelivery tries a message can have before it is placed in the error destination.</td>
<td>Admin Console field label: Redelivery Limit Required: no Default: -1 Minimum: -1 Maximum: $2^{63}$-1</td>
</tr>
</tbody>
</table>

Note: Changing the RedeliveryLimit does not affect messages that have already reached this limit. The next time such messages are redelivered, they will immediately be redirected to the error destination. The number of times of message has been redelivered is not persisted. This means that after a restart the number of delivery attempts on each message is reset to zero.
Attributes

Table 35-1 JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **StoreEnabled** | Return one of "true", "false", or "default". Flag specifying whether or not the destination uses the persistent store specified by the JMS server:  
  • If this flag is enabled (true), but no persistent store is defined for the JMS Server, then the configuration fails and WebLogic JMS does not boot.  
  • If this flag is disabled (false), then the destination does not support persistent messages.  
  • If this flag is set to "default", then the destination uses the persistent store--if one is defined for the JMS server--and supports persistent messaging.  
This attribute is not dynamically configurable. | Admin Console field label: Enable Store  
Required: no  
Default: default |
| **Template** | Return the JMS template from which the destination is derived.  
If this attribute is not defined, then the attributes for the destination must be specified as part of the destination. The Template attribute setting per destination is static. The template attributes, however, can be modified dynamically.  
*Note:* Attributes that are set to their default values will inherit their destination values from the JMS template at run time. If this attribute is not defined, then the attributes for the destination must be specified as part of the destination. | Admin Console field label: Template  
Required: no |
## JMSTopic attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **TimeToDeliverOverride** | Returns the TimeToDeliver override value either in milliseconds or as a schedule.  
                               Defines the default delay, in milliseconds, between when a message is produced and when it is made visible on its target destination, regardless of the delivery time specified by the producer and/or connection factory.  
                               The default value (-1) specifies that the destination will not override the TimeToDeliver setting. The TimeToDeliverOverride can be specified either as a long or as a schedule.  
                               *Note:* Changing the TimeToDeliverOverride only affects future message delivery, it does not affect message delivery of already produced messages. | Admin Console field label: Time To Deliver Override  
Required: no  
Default: -1 |
| **TimeToLiveOverride**   | Returns the TimeToLiveOverride value.  
                               Defines the TimeToLive value assigned to all messages that arrive at the destination, regardless of the TimeToLive specified by the message producer.  
                               The default value (-1) specifies that the destination will not override the TimeToLive setting.  
                               This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted. | Admin Console field label: Time To Live Override  
Required: no  
Default: -1  
Minimum: -1  
Maximum: $2^{63} -1$ |
JoltConnectionPool

Description

This bean defines a Jolt connection pool.

Syntax

```xml
<JoltConnectionPool
    ApplicationPassword="String"
    DeploymentOrder="number"
    FailoverAddresses="list of Strings"
    MaximumPoolSize="number"
    MinimumPoolSize="number"
    Name="String"
    Notes="String"
    PrimaryAddresses="list of Strings"
    RecvTimeout="number"
    SecurityContextEnabled=( "true" | "false" )
    Targets="list of Target names"
    UserName="String"
    UserPassword="String"
    UserRole="String"
/>```

Parent Elements

- Domain
## Attributes

### Table 36-1  JoltConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **ApplicationPassword** | Defines the application password for this connection pool.                   | Admin Console field label: Application Password  
Required: no  
Encrypted: yes  
Secure value: null |
| **DeploymentOrder** | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}-1$ |
| **FailoverAddresses** | Defines a list of addresses used if connections defined by the primary addresses cannot be established or fail. | Admin Console field label: Failover Addresses  
Required: no |
| **MaximumPoolSize** | Defines the maximum number of connections that can be made from the Jolt connection pool. | Admin Console field label: Maximum Pool Size  
Required: no  
Default: 1 |
| **MinimumPoolSize** | Defines the minimum number of connections to be added to the Jolt connection pool when WebLogic Server starts. | Admin Console field label: Minimum Pool Size  
Required: no  
Default: 0 |
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>PrimaryAddresses</td>
<td>Defines a list of primary addresses used to establish a connection between the Jolt connection pool and Tuxedo.</td>
<td>Admin Console field label: Primary Addresses  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>RecvTimeout</td>
<td>Defines the amount of time the client waits to receive a response before timing out.</td>
<td>Admin Console field label: Recv Timeout  &lt;br&gt; Required: no  &lt;br&gt; Default: 0</td>
</tr>
<tr>
<td>SecurityContextEnabled</td>
<td>Indicates whether the security context is enabled for this pool.</td>
<td>Admin Console field label: Security Context Enabled  &lt;br&gt; Required: no  &lt;br&gt; Default: false</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Required: no</td>
</tr>
<tr>
<td>UserName</td>
<td>Defines the user name for this connection pool.</td>
<td>Admin Console field label: User Name  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>UserPassword</td>
<td>Defines the user password for this connection pool.</td>
<td>Admin Console field label: User Password  &lt;br&gt; Required: no  &lt;br&gt; Encrypted: yes</td>
</tr>
<tr>
<td>UserRole</td>
<td>Defines the user role for this connection pool.</td>
<td>Admin Console field label: User Role  &lt;br&gt; Required: no</td>
</tr>
</tbody>
</table>
JTA

Description
This interface provides access to the JTA configuration attributes. The methods defined herein are applicable for JTA configuration at the domain level.

Syntax

```xml
<JTA
  AbandonTimeoutSeconds="number"
  BeforeCompletionIterationLimit="number"
  CheckpointIntervalSeconds="number"
  ForgetHeuristics="true" | "false"
  MaxResourceRequestsOnServer="number"
  MaxResourceUnavailableMillis="number"
  MaxTransactions="number"
  MaxUniqueNameStatistics="number"
  MaxXACallMillis="number"
  Name="String"
  Notes="String"
  TimeoutSeconds="number"
/>
```

Parent Elements

- Domain
- Server
## Attributes

### Table 37-1  JTA attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **AbandonTimeoutSeconds**  | Returns the transaction abandon timeout in seconds.                          | Admin Console field label: Abandon Timeout Seconds  
Required: no  
Default: 86400  
Minimum: 1  
Maximum: $2^{31}-1$ |
| **BeforeCompletionIterationLimit** | The maximum number of cycles the transaction manager will perform the beforeCompletion synchronization callback. Nothing prevents a Synchronization object from registering another during beforeCompletion, even those whose beforeCompletions have already been called. For example, an EJB can call another in its ejbStore() method. To accommodate this, the transaction manager calls all Synchronization objects, then repeats the cycle if new ones have been registered. This count sets a limit to the number of cycles that can happen. | Admin Console field label: Before Completion Iteration Limit  
Required: no  
Default: 10  
Minimum: 1  
Maximum: $2^{31}-1$ |
| **CheckpointIntervalSeconds** | Interval at which the transaction manager creates a new transaction log file and checks all old transaction log files to see if they are ready to be deleted. Default is 300 seconds (5 minutes); minimum is 10 seconds; maximum is 1800 seconds (30 minutes). | Admin Console field label: Checkpoint Interval Seconds  
Required: no  
Default: 300  
Minimum: 10  
Maximum: 1800 |
| **ForgetHeuristics**       | Returns a boolean indicating whether the transaction manager will automatically perform an XAResource forget operation for transaction heuristic completions. | Admin Console field label: Forget Heuristics  
Required: no  
Default: true |
### Table 37-1  JTA attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MaxResourceRequestsOnServer</strong></td>
<td>Maximum number of concurrent requests to resources allowed for each server.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: (2^{31}-1)</td>
</tr>
<tr>
<td><strong>MaxResourceUnavailableMillis</strong></td>
<td>Maximum duration in milliseconds that a resource is declared dead. After the duration, the resource will be declared available again, even if the resource provider does not explicitly re-register the resource.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 1800000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: (2^{63}-1)</td>
</tr>
<tr>
<td><strong>MaxTransactions</strong></td>
<td>The maximum number of simultaneous in-progress transactions allowed on a server.</td>
<td>Admin Console field label: Max Transactions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 10000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: (2^{31}-1)</td>
</tr>
<tr>
<td><strong>MaxUniqueNameStatistics</strong></td>
<td>The maximum number of unique transaction names for which statistics will be maintained. A transaction name typically represents a category of business transactions (such as &quot;funds-transfer&quot;)</td>
<td>Admin Console field label: Max Unique Name Statistics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: (2^{31}-1)</td>
</tr>
<tr>
<td><strong>MaxXACallMillis</strong></td>
<td>Maximum allowed duration of XA calls to resources. If a particular XA call to a resource exceeds the limit, the resource is declared unavailable.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 120000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: (2^{63}-1)</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
### JTA attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>TimeoutSeconds</td>
<td>Returns the transaction timeout in seconds.</td>
<td>Admin Console field label: Timeout Seconds Required: no Default: 30 Minimum: 1 Maximum: $2^{31}-1$</td>
</tr>
</tbody>
</table>
JTAMigratableTarget

Description

The target that is used internally to register the JTA recovery manager to the Migration Manager.

Syntax

```xml
<JTAMigratableTarget
    HostingServer="Server name"
    Name="String"
    Notes="String"
/>```

Parent Elements

- Server
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostingServer</td>
<td>Returns the server that currently hosts the migratable target.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
JTARecoveryService

Description
Private MBean used by JTA Recovery Service for notification to backup server that primary server is coming up.

Syntax

```xml
<JTARecoveryService
   Name="String"
   Notes="String"
/>
```

Parent Elements
- Server
## Attributes

Table 39-1  JTARecoveryService attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
Log

Description

Configures the location, file-rotation criteria, and number of files that a WebLogic Server uses to store log messages. The methods in this class configure both server and domain log files.

Syntax

```xml
<Log
  FileCount="number"
  FileMinSize="number of kilobytes"
  FileName="String"
  FileTimeSpan="number of hours"
  Name="String"
  Notes="String"
  NumberOfFilesLimited=( "true" | "false" )
  RotationTime="String"
  RotationType=( "bySize" | "byTime" | "none" )
/>
```

Parent Elements

- Server
## Attributes

### Table 40-1 Log attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| FileCount     | The maximum number of log files that the server creates when it rotates the log. Only valid if 
                | inNumberOfFilesLimited is true and setRotationType is either Size or Time.                    | Admin Console field label: File Count                                                        |
|               |                                                                             | Required: no                                                                                 | Default: 7                                                                                  |
| FileMinSize   | The size (1 - 65535 kilobytes) that triggers the server to move log messages to a separate file. After the log file reaches the specified minimum size, the next time the server checks the file size, it will rename the current log file as FileName.n and create a new one to store subsequent messages. (This field is relevant only if you set Rotation Type to By Size.) | Admin Console field label: File Min Size                                                      |
|               |                                                                             | Required: no                                                                                 | Units: kilobytes                                                                            |
|               |                                                                             | Default: 500                                                                                 | Minimum: 1                                                                                 |
|               |                                                                             |                                                                                              | Maximum: 65535                                                                              |
| FileName      | The name of the file that stores current log messages. A relative pathname is relative to the server's root directory. | Admin Console field label: File Name                                                          |
|               |                                                                             | Required: no                                                                                 | Default: weblogic.log                                                                         |
| FileTimeSpan  | The interval (in hours) at which the server saves old log messages to another file. This value is relevant only you use the time-based rotation type. | Admin Console field label: File Time Span                                                      |
|               |                                                                             | Required: no                                                                                 | Units: hours                                                                                |
|               |                                                                             | Default: 24                                                                                  | Minimum: 1                                                                                 |
| Name          | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Required: no                                                                                 |                                                                                             |
| Notes         | Optional information that you can include to describe this configuration.   | Required: no                                                                                 |                                                                                             |
### Table 40-1  Log attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **NumberOfFilesLimited** | Limits the number of files that a server creates to store old messages to the maximum number specified in FileCount. After the server reaches this limit, it deletes the oldest log file and creates a new log file with the latest suffix. If you do not enable this option, the server creates new files indefinitely. You must clean up these files as you require. This value is relevant only if you specify a file rotation type of SIZE or TIME. | **Admin Console field label:** Number Of Files Limited  
**Required:** no  
**Default:** false  
**Secure value:** false |
| **RotationTime**      | Determines the start time for a time-based rotation sequence.               | **Admin Console field label:**  
**Rotation Time**  
**Required:** no  
**Default:** 00:00 |
| **RotationType**      | Criteria for moving old log messages to a separate file:                   | **Admin Console field label:**  
**Rotation Type**  
**Required:** no  
**Default:** none |
|                       | • **NONE**. Messages accumulate in a single file. You must erase the contents of the file when the size is unwieldy. |                              |
|                       | • **SIZE**. When the log file reaches the size that you specify in FileMinSize, the server renames the file as FileName.n. |                              |
|                       | • **TIME**. At each time interval that you specify in TimeSpan, the server renames the file as FileName.n. |                              |
|                       | After the server renames a file, subsequent messages accumulate in a new file with the name that you specified in FileName. |                              |
Machine

Description

This bean represents a machine on which servers may be booted. A server is bound to a machine by calling to ServerMBean.setMachine(). Although it is typical that one MachineMBean refers to one physical machine and vice versa, it is possible to have a multihomed machine represented by multiple MachineMBeans. The only restriction is that each MachineMBean be configured with non-overlapping addresses. A configuration may contain one or more of MachineMBeans which may be looked up by their logical names.

Syntax

```xml
<Machine
  Addresses="list of Strings"
  Name="String"
  Notes="String"
/>
```

Parent Elements

- Domain

Child Elements

- NodeManager
## Attributes

Table 41-1  Machine attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **Addresses** | Returns the addresses by which this machine is known. May be either host names of literal IP addresses. | Admin Console field label: Address  
Required: no |
| **Name** | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| **Notes** | Optional information that you can include to describe this configuration. | Admin Console field label: Notes  
Required: no |
MailSession

Description

The MBean for a MailSession resource manager connection factory.

Syntax

```xml
<MailSession
  DeploymentOrder="number"
  JNDIName="String"
  Name="String"
  Notes="String"
  Properties="java.util.Properties"
  Targets="list of Target names"
/>
```

Parent Elements

- Domain
### Attributes

**Table 42-1 MailSession attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **DeploymentOrder** | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31} - 1$ |
| **JNDIName** | Admin Console field label: JNDIName  
Required: no |
| **Name** | Admin Console field label: Name  
Required: no |
| **Notes** | Admin Console field label: Notes  
Required: no |
| **Properties** | Admin Console field label: Properties (key=value)  
Required: no |
| **Targets** | Admin Console field label: Properties (key=value)  
Required: no |

**MailSession**
Chapter 43

MessagingBridge

Description

This class represents a messaging bridge, which enables you to configure a forwarding mechanism between any two messaging products—thereby, providing interoperability between separate implementations of WebLogic JMS or between WebLogic JMS and another messaging product.

For WebLogic JMS and third-party JMS products, a messaging bridge communicates with a configured source and target destinations using the resource adapters provided with WebLogic Server. For non-JMS messaging products, a customized adapter must be provided by a third-party OEM vendor to access non-JMS source or target destinations.

Syntax

```xml
<messagingBridge
AsyncEnabled=( "true" | "false" )
BatchInterval="number"
BatchSize="number"
DeploymentOrder="number"
DurabilityEnabled=( "true" | "false" )
IdleTimeMaximum="number"
Name="String"
Notes="String"
QOSDegradationAllowed=( "true" | "false" )
QualityOfService=( "Exactly-once" | "Atmost-once" | "Duplicate-okay" )
ReconnectDelayIncrease="number"
ReconnectDelayMaximum="number"
ReconnectDelayMinimum="number"
```
MessagingBridge

Selector="String"
SourceDestination="BridgeDestinationCommon name"
Started=( "true" | "false" )
TargetDestination="BridgeDestinationCommon name"
Targets="list of Target names"
TransactionTimeout="number"
 />

Parent Elements

- Domain
### Attributes

#### Table 43-1 MessagingBridge attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| AsyncEnabled  | Indicates whether or not the messaging bridge will work in asynchronous messaging mode.                                                                                                                    | Admin Console field label: Asynchronous Mode Enabled  
Required: no  
Default: true                                                                 |
|               | *Note:* This attribute only applies to messaging bridges whose source destination supports asynchronous receiving.                                                                                           |                                                                                           |
|               | Messaging bridges that work in asynchronous mode (true) are driven by the source destination. The messaging bridge listens for messages and forwards them as they arrive. When the value is set to false, the bridge is forced to work in synchronous mode, even if the source supports asynchronous receiving.  
*Note:* For a messaging bridge with a QOS of *Exactly-once* to work in asynchronous mode, the source destination has to support the MDBTransaction interface. Otherwise, the bridge will automatically switch to synchronous mode if it detects that MDBTransactions are not supported by the source destination. |
| BatchInterval | Defines the maximum time, in milliseconds, that the bridge will wait before sending a batch of messages in one transaction, regardless of whether the Batch Size amount has been reached or not. The default value of -1 indicates that the bridge will wait until the number of messages reaches the Batch Size before it completes a transaction.  
*Note:* This attribute only applies to bridges that work in synchronous mode and whose QOS require two-phase transactions.                                                                 | Admin Console field label: Batch Interval (milliseconds)  
Required: no  
Default: -1                                                                 |
### Table 43-1  MessagingBridge attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BatchSize</strong></td>
<td>Specifies the number of messages that are processed within one transaction. Note: This attribute only applies to bridges that work in synchronous mode and whose QOS require two-phase transactions.</td>
<td>Admin Console field label: Batch Size Required: no Default: 10 Minimum: 0</td>
</tr>
<tr>
<td><strong>DeploymentOrder</strong></td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no Default: 1000 Minimum: 0 Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td><strong>DurabilityEnabled</strong></td>
<td>Indicates whether or not the messaging bridge allows durable messages. This only applies to a source destination that uses durable subscriptions, which allows the source JMS implementation to save messages that are sent to it while the bridge is not running. The bridge will forward these messages to the target destination when it is restarted. The administrator can choose not to be durable.</td>
<td>Admin Console field label: Durability Enabled Required: no Default: true</td>
</tr>
<tr>
<td><strong>IdleTimeMaximum</strong></td>
<td>Defines the maximum amount of idle time, in seconds, for the messaging bridge. If the bridge works in asynchronous mode, the maximum idle time defines the longest time the bridge will stay idle before it checks the sanity of its connection to the source. If the bridge works in synchronous mode, the maximum idle time defines the amount of time the bridge can block on a receive call if no transaction is involved.</td>
<td>Admin Console field label: Maximum Idle Time (seconds) Required: no Default: 60 Minimum: 0 Maximum: $2^{63}-1$</td>
</tr>
</tbody>
</table>
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Name                   | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                             | Admin Console field label: Name  
Required: no                                                                                      |
| Notes                  | Optional information that you can include to describe this configuration.                                                                                                                                   | Admin Console field label: Notes  
Required: no                                                                                      |
| QOSDegradationAllowed  | Indicates whether or not the bridge allows the degradation of its QOS when the configured QOS is not available.                                                                                               | Admin Console field label: QOS Degradation Allowed  
Required: no  
Default: false                                                                                   |
| QualityOfService       | Defines one of the following QOS (quality of service) values for the messaging bridge:                                                                                                                  | Admin Console field label: Quality Of Service  
Required: no  
Default: Exactly-once                                                                            |

**Exactly-once**  
Each message in the source destination will be transferred to the target exactly once. This is the highest QOS a bridge can offer.

**Atmost-once**  
One message in the source will be transferred to the target only once with the possibility of being lost during the forwarding.

**Duplicate-okay**  
Messages in the source will not get lost but some may appear in the target more than once.
ReconnectDelayIncrease

Defines an incremental delay time, in seconds, that the messaging bridge will wait longer between one failed reconnection attempt and the next retry.

This attribute works with the ReconnectDelayMinimum and ReconnectDelayMaximum attributes. After the first failure to connect to a destination, the bridge will wait for the number of seconds defined by ReconnectDelayMinimum.

Each time a reconnect attempt fails, the bridge will increase its waiting time by the number of seconds defined by ReconnectDelayIncrease. The maximum delay time is defined by ReconnectDelayMaximum. Once the waiting time is increased to the maximum value, the bridge will not increase its waiting time anymore.

Once the bridge successfully connects to the destination, its waiting time will be reset to the minimum value defined by ReconnectDelayMinimum.

---

**Table 43-1 MessagingBridge attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReconnectDelayIncrease</td>
<td>Defines an incremental delay time, in seconds, that the messaging bridge will wait longer between one failed reconnection attempt and the next retry.</td>
<td>Admin Console field label: Incremental Delay (seconds)</td>
</tr>
<tr>
<td></td>
<td>This attribute works with the ReconnectDelayMinimum and ReconnectDelayMaximum attributes. After the first failure to connect to a destination, the bridge will wait for the number of seconds defined by ReconnectDelayMinimum.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>Each time a reconnect attempt fails, the bridge will increase its waiting time by the number of seconds defined by ReconnectDelayIncrease. The maximum delay time is defined by ReconnectDelayMaximum. Once the waiting time is increased to the maximum value, the bridge will not increase its waiting time anymore.</td>
<td>Default: 5</td>
</tr>
<tr>
<td></td>
<td>Once the bridge successfully connects to the destination, its waiting time will be reset to the minimum value defined by ReconnectDelayMinimum.</td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum: $2^{63} - 1$</td>
</tr>
</tbody>
</table>
Attributes

Table 43-1 MessagingBridge attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReconnectDelayMaximum</td>
<td>Defines the longest time, in seconds, that the messaging bridge will wait between one failed attempt to reconnect to the source or target and the next retry.</td>
<td>Admin Console field label: Maximum Delay (seconds) Required: no Default: 60 Minimum: 0 Maximum: 2^63-1</td>
</tr>
<tr>
<td></td>
<td>This attribute works with the ReconnectDelayMinimum and ReconnectDelayIncrease attributes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>After the first failure to connect to a destination, the bridge will wait for the number of seconds defined by ReconnectDelayMinimum.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Each time a reconnect attempt fails, the bridge will increase its waiting time by the number of seconds defined by ReconnectDelayIncrease. The maximum delay time is defined by ReconnectDelayMaximum. Once the waiting time is increased to the maximum value, the bridge will not increase its waiting time anymore.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Once the bridge successfully connects to the destination, its waiting time will be reset to the initial value defined by ReconnectDelayMinimum.</td>
<td></td>
</tr>
</tbody>
</table>
ReconnectDelayMinimum

Defines the minimum amount of time, in seconds, that the messaging bridge will wait before it tries to reconnect to the source or target destination after a failure.

This attribute works with the ReconnectDelayMaximum and ReconnectDelayIncrease attributes. After the first failure to connect to a destination, the bridge will wait for the number of seconds defined by ReconnectDelayMinimum.

If the second trial also fails, it will increase its waiting time by the number of seconds defined by ReconnectDelayIncrease. The maximum delay time is defined by ReconnectDelayMaximum. Once the waiting time is increased to the maximum value, the bridge will not increase its waiting time anymore.

Once the bridge successfully connects to the destination, its waiting time will be reset to the initial value defined by ReconnectDelayMinimum.

Selector

Defines the message selector for the messaging bridge.

The message selector allows you to filter the messages that are sent across the messaging bridge. Only messages that match the selection criteria are sent across the messaging bridge. For queues, messages that do not match the selection criteria are left behind and accumulate in the queue. For topics, messages that do not match the connection criteria are dropped.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| ReconnectDelayMinimum | Defines the minimum amount of time, in seconds, that the messaging bridge will wait before it tries to reconnect to the source or target destination after a failure. This attribute works with the ReconnectDelayMaximum and ReconnectDelayIncrease attributes. After the first failure to connect to a destination, the bridge will wait for the number of seconds defined by ReconnectDelayMinimum. If the second trial also fails, it will increase its waiting time by the number of seconds defined by ReconnectDelayIncrease. The maximum delay time is defined by ReconnectDelayMaximum. Once the waiting time is increased to the maximum value, the bridge will not increase its waiting time anymore. Once the bridge successfully connects to the destination, its waiting time will be reset to the initial value defined by ReconnectDelayMinimum. | Admin Console field label: Minimum Delay (seconds)  
Required: no  
Default: 15  
Minimum: 0  
Maximum: 2^63-1 |
| Selector         | Defines the message selector for the messaging bridge.  
The message selector allows you to filter the messages that are sent across the messaging bridge. Only messages that match the selection criteria are sent across the messaging bridge. For queues, messages that do not match the selection criteria are left behind and accumulate in the queue. For topics, messages that do not match the connection criteria are dropped. | Admin Console field label: Selector  
Required: no |
Table 43-1  MessagingBridge attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SourceDestination</td>
<td>Defines the source destination for the messaging bridge.</td>
<td>Admin Console field label: Source Destination</td>
</tr>
<tr>
<td></td>
<td>This must be an instance of either BridgeDestinationMBean or JMSBridgeDestinationMBean, which define the source destination from which the bridge reads messages.</td>
<td></td>
</tr>
</tbody>
</table>
| Started          | Defines the initial state of the messaging bridge (that is, the state when the bridge boots). If the value is true, the bridge is in working condition. If the value is false, the bridge is temporarily stopped. Note: This does not indicate the run-time state of the bridge. | Admin Console field label: Started  
Required: no  
Default: true                                                                                     |
| TargetDestination | Defines the target destination for the messaging bridge.                   | Admin Console field label: Target Destination                                              |
|                  | This must be an instance of either BridgeDestinationMBean or JMSBridgeDestinationMBean, which define the target destination to which the bridge sends the messages it receives from the source destination. |                                                                                           |
| Targets          | The targets in the current domain on which this item can be deployed.       | Required: no                                                                                |
| TransactionTimeout | Defines the amount of time, in seconds, that the transaction manager will wait for each transaction before timing it out. Transaction timeouts are used when the QOS for a bridge requires transactions. If a bridge is configured with Exactly-once QOS, the receiving and sending is completed in one transaction. | Admin Console field label: Transaction Timeout  
Required: no  
Default: 30  
Minimum: 0  
Maximum: $2^{31}-1$                                                                                          |
MessagingBridge
MigratableRMIService

Description
TEST SERVICE FOR MIGRATABLE SERVICES

Syntax

```xml
<MigratableRMIService
    DeploymentOrder="number"
    Name="String"
    Notes="String"
    Targets="list of Target names"
/>
```

Parent Elements

- Domain
Attributes

Table 44-1  MigratableRMIService attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no&lt;br&gt;Default: 1000&lt;br&gt;Minimum: 0&lt;br&gt;Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
MigratableTarget

Description

A target that is suitable for services that shall be active on at most one server of a cluster at a time.

Syntax

```xml
<MigratableTarget
  HostingServer="Server name"
  Name="String"
  Notes="String"
/>
```

Parent Elements

- Domain
## Attributes

### Table 45-1  MigratableTarget attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostingServer</td>
<td>Returns the server that currently hosts the migratable target.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
NetworkChannel

Description
This MBean defines a network channel. A network channel is used to configure additional ports for a server beyond its default listen ports. Network channels do not support IIOP.

A network channel can be targeted at multiple clusters and servers. Targeting a channel at a cluster targets it at every server that is a member of that cluster. A server can support multiple channels. A server can fine-tune its network channel settings by using a NetworkAccessPointMBean. The NetworkAccessPointMBean also serves to set the listen address and external DNS name that a server uses for a particular channel.

A server serves up to three default listen ports: ServerMBean ListenPort, ServerMBean AdministrationPort, and SSLMBean ListenPort. The default listen ports form implicit channel(s) of weight 50.

A network channel also defines the creation of server-to-server connections. If a server is initiating a new connection to another server, the highest weighted common (same named) channel that supports the desired protocol is used to determine which port to contact.

Syntax

```
<NetworkChannel
    AcceptBacklog="number"
    COMEnabled={ "true" | "false" }
    ChannelWeight="number"
    ClusterAddress="String"
    CompleteCOMMessageTimeout="number of seconds"
```

NetworkChannel

CompleteHTTPMessageTimeout="number of seconds"
CompleteT3MessageTimeout="number of seconds"
DeploymentOrder="number"
Description="String"
HTTPEnabled=( "true" | "false" )
HTTPSEnabled=( "true" | "false" )
ListenPort="number"
ListenPortEnabled=( "true" | "false" )
LoginTimeoutMillis="number of milliseconds"
LoginTimeoutMillisSSL="number of milliseconds"
MaxCOMMessageSize="number of bytes"
MaxHTTPMessageSize="number of bytes"
MaxT3MessageSize="number of bytes"
Name="String"
Notes="String"
OutgoingEnabled=( "true" | "false" )
SSLListenPort="number"
SSLListenPortEnabled=( "true" | "false" )
T3Enabled=( "true" | "false" )
T3SEnabled=( "true" | "false" )
Targets="list of Target names"
TunnelingClientPingSecs="number of seconds"
TunnelingClientTimeoutSecs="number of seconds"
TunnelingEnabled=( "true" | "false" )

Parent Elements

- Domain
### Attributes

#### Table 46-1  NetworkChannel attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| AcceptBacklog   | Allowed backlog of connection requests on the listen port(s). Individual servers may override this value using a NetworkAccessPointMBean. Setting the backlog to 0 may prevent accepting any incoming connection on some of the OS. | Admin Console field label: Accept Backlog  
Required: no  
Default: 50  
Minimum: 0  |
| COMEnabled      | Indicates whether or not plaintext (non-SSL) COM traffic is enabled.         | Admin Console field label: COM Enabled  
Required: no  
Default: false  |
| ChannelWeight   | A weight to give this channel when creating server-to-server connections.    | Admin Console field label: Channel Weight  
Required: no  
Default: 50  
Minimum: 1  
Maximum: 100  |
| ClusterAddress  | This channel's cluster address. If this is not set, the cluster address from the cluster configuration is used in its place. | Admin Console field label: Cluster Address  
Required: no  |
| CompleteCOMMessageTimeout | The maximum number of seconds spent waiting for a complete COM message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. Individual servers may override this value using a NetworkAccessPointMBean. | Admin Console field label: Complete COM Message Timeout  
Required: no  
Units: seconds  
Default: 60  
Secure value: 60  
Minimum: 0  
Maximum: 480  |
### Table 46-1  NetworkChannel attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CompleteHTTPMessage</strong></td>
<td><strong>Timeout</strong></td>
<td>The maximum number of seconds spent waiting for a complete HTTP message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. Individual servers may override this value using a NetworkAccessPointMBean.</td>
</tr>
<tr>
<td></td>
<td><strong>Admin Console field label:</strong></td>
<td><strong>Complete HTTP Message Timeout</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong></td>
<td>no</td>
</tr>
<tr>
<td></td>
<td><strong>Units:</strong></td>
<td>seconds</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td><strong>Secure value:</strong></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td><strong>Minimum:</strong></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td><strong>Maximum:</strong></td>
<td>480</td>
</tr>
<tr>
<td><strong>CompleteT3Message</strong></td>
<td><strong>Timeout</strong></td>
<td>The maximum number of seconds spent waiting for a complete T3 message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. Individual servers may override this value using a NetworkAccessPointMBean.</td>
</tr>
<tr>
<td></td>
<td><strong>Admin Console field label:</strong></td>
<td><strong>Complete T3 Message Timeout</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong></td>
<td>no</td>
</tr>
<tr>
<td></td>
<td><strong>Units:</strong></td>
<td>seconds</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td><strong>Secure value:</strong></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td><strong>Minimum:</strong></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td><strong>Maximum:</strong></td>
<td>480</td>
</tr>
<tr>
<td><strong>DeploymentOrder</strong></td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong></td>
<td>no</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong></td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td><strong>Minimum:</strong></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td><strong>Maximum:</strong></td>
<td>$2^{31}-1$</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Optional short description of this channel for console display purposes. For long descriptions, use the &quot;Notes&quot; field.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Admin Console field label:</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong></td>
<td>no</td>
</tr>
</tbody>
</table>
### Attributes

**Table 46-1 NetworkChannel attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPEnabled</td>
<td>Whether or not plaintext (non-SSL) HTTP traffic is enabled.</td>
<td>Admin Console field label: HTTP Enabled Required: no Default: false Secure value: false</td>
</tr>
<tr>
<td>HTTPSEnabled</td>
<td>Whether or not secure (SSL) HTTP traffic is enabled.</td>
<td>Admin Console field label: HTTPS Enabled Required: no Default: false Secure value: true</td>
</tr>
<tr>
<td>ListenPort</td>
<td>The plaintext (non-SSL) listen port for the channel. Individual servers may override this value, but may not enable the port if disabled here and may not disable the port if enabled here. Individual servers may override this value using a NetworkAccessPointMBean.</td>
<td>Admin Console field label: Listen Port Required: no Default: 8001 Minimum: 1 Maximum: 65534</td>
</tr>
<tr>
<td>ListenPortEnabled</td>
<td>Whether or not plaintext port is enabled for the channel.</td>
<td>Admin Console field label: Listen Port Enabled Required: no Default: false Secure value: false</td>
</tr>
<tr>
<td>LoginTimeoutMillis</td>
<td>The login timeout for the server, in milliseconds. This value must be equal to or greater than 0. Individual servers may override this value using a NetworkAccessPointMBean.</td>
<td>Admin Console field label: Login Timeout Required: no Units: milliseconds Default: 5000 Secure value: 5000 Minimum: 0 Maximum: 100000</td>
</tr>
</tbody>
</table>
### NetworkChannel

#### Table 46-1  NetworkChannel attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| LoginTimeoutMillisSSL   | Duration allowed for an SSL login sequence. If the duration is exceeded, the login is timed out. 0 to disable. Individual servers may override this value using a NetworkAccessPointMBean.                     | Admin Console field label: SSL Login Timeout  
Required: no  
Units: milliseconds  
Default: 25000  
Secure value: 25000  
Minimum: 0  
Maximum: $2^{31}$-1 |
| MaxCOMMessageSize        | The maximum COM message size allowable in a message header. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. Individual servers may override this value using a NetworkAccessPointMBean. | Admin Console field label: Max COM Message Size  
Required: no  
Units: bytes  
Default: 10000000  
Secure value: 10000000  
Minimum: 4096  
Maximum: 2000000000 |
| MaxHTTPMessageSize       | The maximum HTTP message size allowable in a message header. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. Individual servers may override this value using a NetworkAccessPointMBean. | Admin Console field label: Max HTTP Message Size  
Required: no  
Units: bytes  
Default: 10000000  
Secure value: 10000000  
Minimum: 4096  
Maximum: 2000000000 |
### Attributes

**MaxT3MessageSize**
The maximum T3 message size allowable in a message header. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. Individual servers may override this value using a NetworkAccessPointMBean.

- **Admin Console field label:** Max T3 Message Size
- **Required:** no
- **Units:** bytes
- **Default:** 10000000
- **Secure value:** 10000000
- **Minimum:** 4096
- **Maximum:** 2000000000

**Name**
The name of the channel. The name must not start with ".WL".

- **Admin Console field label:** Name
- **Required:** no

**Notes**
Optional information that you can include to describe this configuration.

- **Admin Console field label:** Notes
- **Required:** no

**OutgoingEnabled**
Whether or not new server-to-server connections may consider this channel when initiating.

- **Admin Console field label:** Outgoing Enabled
- **Required:** no
- **Default:** true
- **Secure value:** true

**SSLListenPort**
The SSL listen port for the channel. Individual server’s may override this value, but may not enable the port if disabled here and may not disable the port if enabled here. SSL must be configured and enabled for this port to work. Individual servers may override this value using a NetworkAccessPointMBean.

- **Admin Console field label:** SSL Listen Port
- **Required:** no
- **Default:** 8002
- **Minimum:** 1
- **Maximum:** 65534

**SSLListenPortEnabled**
Whether or not SSL port is enabled for the channel. SSL must be configured and enabled in addition to this setting for the SSL port to work.

- **Admin Console field label:** SSL Listen Port Enabled
- **Required:** no
- **Default:** false
- **Secure value:** true

---

**Table 46-1  NetworkChannel attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MaxT3MessageSize | The maximum T3 message size allowable in a message header. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. Individual servers may override this value using a NetworkAccessPointMBean. | **Admin Console field label:** Max T3 Message Size  
**Required:** no  
**Units:** bytes  
**Default:** 10000000  
**Secure value:** 10000000  
**Minimum:** 4096  
**Maximum:** 2000000000 |
| Name          | The name of the channel. The name must not start with ".WL".
| Notes         | Optional information that you can include to describe this configuration.
| OutgoingEnabled | Whether or not new server-to-server connections may consider this channel when initiating.
| SSLListenPort | The SSL listen port for the channel. Individual server’s may override this value, but may not enable the port if disabled here and may not disable the port if enabled here. SSL must be configured and enabled for this port to work. Individual servers may override this value using a NetworkAccessPointMBean.  
**Admin Console field label:** SSL Listen Port  
**Required:** no  
**Default:** 8002  
**Minimum:** 1  
**Maximum:** 65534 |
| SSLListenPortEnabled | Whether or not SSL port is enabled for the channel. SSL must be configured and enabled in addition to this setting for the SSL port to work.  
**Admin Console field label:** SSL Listen Port Enabled  
**Required:** no  
**Default:** false  
**Secure value:** true |
Table 46-1  NetworkChannel attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **T3Enabled**   | Whether or not plaintext (non-SSL) T3 traffic is enabled. Note that it is not possible to disable T3 traffic on the default channel(s). | Admin Console field label: T3 Enabled  
Required: no  
Default: false  
Secure value: false |
| **T3SEnabled**  | Whether or not secure T3 traffic is enabled. Note that it is not possible to disable T3 traffic on the default channel(s). | Admin Console field label: T3S Enabled  
Required: no  
Default: false  
Secure value: false |
| **Targets**     | The targets in the current domain on which this item can be deployed.       | Required: no                                                                                |
| **TunnelingClientPingSecs** | Interval (in seconds) at which to ping an http-tunneled client to see if its still alive. Individual servers may override this value using a NetworkAccessPointMBean. | Admin Console field label: Tunneling Client Ping  
Required: no  
Units: seconds  
Default: 45 |
| **TunnelingClientTimeoutSecs** | Duration (in seconds) after which a missing http-tunneled client is considered dead. Individual servers may override this value using a NetworkAccessPointMBean. | Admin Console field label: Tunneling Client Timeout  
Required: no  
Units: seconds  
Default: 40  
Secure value: 40 |
| **TunnelingEnabled** | Enables tunneling via http.                                                | Admin Console field label: Tunneling Enabled  
Required: no  
Default: false  
Secure value: false |
NodeManager

Description
This bean is represents a NodeManager that is associated with a machine.

Syntax

```xml
<NodeManager
   Certificate="String"
   CertificatePassword="String"
   CertificateType="String"
   ListenAddress="String"
   ListenPort="number"
   Name="String"
   Notes="String"
   TrustedCertsFile="String"
/>
```

Parent Elements

- Machine
- UnixMachine
## Attributes

Table 47-1  NodeManager attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Certificate     | The certificate file to use for secure communications with NodeManager. The path is relative to the Administration Server's root directory. | Admin Console field label: Certificate  
Required: no  
Default: demo.crt |
| CertificatePassword | The certificate password used for secure communications with NodeManager. | Admin Console field label: Certificate Password  
Required: no  
Encrypted: yes  
Default: password |
| CertificateType | The certificate type used for secure communications with the NodeManager | Required: no  
Default: RSA |
| ListenAddress  | The address on which NodeManager listens for connections. | Admin Console field label: Listen Address  
Required: no  
Default: localhost  
Secure value: "127.0.0.1" |
| ListenPort     | Returns the listen port of the NodeManager | Admin Console field label: Listen Port  
Required: no  
Default: 5555  
Minimum: 0  
Maximum: 65534 |
| Name            | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Required: no |
## Attributes

### NodeManager attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td><strong>Required</strong>: no</td>
</tr>
</tbody>
</table>
| **TrustedCertsFile** | The trusted certs file password to use for secure communication with NodeManager. The path is relative to the Administration Server's root directory. | **Admin Console field label**: Trusted Certs File  
 **Required**: no  
 **Default**: trusted.crt |
NodeManager
Realm

Description

Syntax

```xml
<Realm
    CachingRealm="CachingRealm name"
    EnumerationAllowed="true" | "false"
    Name="String"
    Notes="String"
    ResultsBatchSize="number"
/>
```

Parent Elements

- Domain
## Attributes

### Table 48-1 Realm attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CachingRealm</td>
<td>If a realm other than the File realm is used, the realm is specified by attaching the name of the realm to the CachingRealm MBean. The CachingRealm MBean then attaches to the Realm MBean. If the attribute has a value, an alternate security realm is used. If the attribute is null, only the File Realm can be used.</td>
<td>Admin Console field label: Caching Realm Required: no</td>
</tr>
<tr>
<td>EnumerationAllowed</td>
<td>Specifies ability to enumerate users, groups, and memberships to prevent possible Denial Of Service attacks (if there are many users or groups).</td>
<td>Required: no Default: true Secure value: false</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
<tr>
<td>ResultsBatchSize</td>
<td>Specifies the batch size (number of users, groups, and ACLs to return per rpc) for returning users, groups, and ACLs. The purpose is to avoid having either one rpc per user, group, or ACL or one very large rpc that causes an overfill of memory.</td>
<td>Admin Console field label: Results Batch Size Required: no Default: 200 Minimum: 0</td>
</tr>
</tbody>
</table>
RMCFacotry

Description
An RMCFacotryMBean represents a J2EE resource manager connection factory in a J2EE app. MBeans for resource manager connection factories extend this interface. For example, a MailSessionMBean.

Syntax
<RMCFacotry
  DeploymentOrder="number"
  JNDIName="String"
  Name="String"
  Notes="String"
  Targets="list of Target names"
/>

Parent Elements
- Domain
## Attributes

**Table 49-1  RMCFactory attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **DeploymentOrder** | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}-1$ |
| **JNDIName** |                                                                                                                                                                                                             | Required: no                                         |
| **Name**   | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                      | Required: no                                         |
| **Notes**  | Optional information that you can include to describe this configuration.                                                                                                                                     | Required: no                                         |
| **Targets** | The targets in the current domain on which this item can be deployed.                                                                                                                                          | Required: no                                         |
Security

Description

Specifies the security properties of a WebLogic domain.

Syntax

```xml
<Security
  AuditProviderClassName="String"
  CompatibilityMode=( "true" | "false" )
  ConnectionFilter="String"
  ConnectionFilterRules="list of Strings"
  ConnectionLoggerEnabled=( "true" | "false" )
  GuestDisabled=( "true" | "false" )
  Name="String"
  Notes="String"
  PasswordPolicy="PasswordPolicy name"
  Realm="Realm name"
  SystemUser="String"
/>```

Parent Elements

- Domain
### Attributes

Table 50-1  Security attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuditProviderClassName</td>
<td>Specifies whether migration from a WebLogic Server 6.x security configuration is enabled.</td>
<td>Admin Console field label: Audit Provider Class Required: no Default: false</td>
</tr>
<tr>
<td>CompatibilityMode</td>
<td>Specifies whether migration from a WebLogic Server 6.x security configuration is enabled.</td>
<td>Required: no Default: false</td>
</tr>
<tr>
<td>ConnectionFilter</td>
<td>The name of the Java class that implements a connection filter. The connection filter must be an implementation of the weblogic.security.net.ConnectionFilter interface. WebLogic Server provides a default implementation.</td>
<td>Admin Console field label: Connection Filter Required: no</td>
</tr>
<tr>
<td>ConnectionFilterRules</td>
<td>Enables the logging of accepted connections. This attribute can be used by a system administrator to dynamically check the incoming connections in the log file to determine if filtering needs to be performed.</td>
<td>Admin Console field label: Connection Filter Rules Required: no</td>
</tr>
<tr>
<td>ConnectionLoggerEnabled</td>
<td>Enables the logging of accepted connections. This attribute can be used by a system administrator to dynamically check the incoming connections in the log file to determine if filtering needs to be performed.</td>
<td>Admin Console field label: Connection Logger Enabled Required: no Default: false</td>
</tr>
<tr>
<td>GuestDisabled</td>
<td>Deprecated. Specifies whether or not guest logins can be used to access WebLogic Server resources. This attribute is used in Compatibility mode.</td>
<td>Admin Console field label: Guest Disabled Required: no Default: true</td>
</tr>
<tr>
<td>Name</td>
<td>Set the name of the MBean.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes Required: no</td>
</tr>
</tbody>
</table>
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>PasswordPolicy</td>
<td><strong>Deprecated.</strong> Sets the password policy. This interface is used in Compatibility mode.</td>
<td><code>Required: no</code></td>
</tr>
<tr>
<td>Realm</td>
<td>Sets the realm policies.</td>
<td><code>Admin Console field label: Realm</code>&lt;br&gt;<code>Required: no</code></td>
</tr>
<tr>
<td>SystemUser</td>
<td>The name of the system user. This attribute must be specified.</td>
<td><code>Admin Console field label: System User</code>&lt;br&gt;<code>Default: system</code></td>
</tr>
</tbody>
</table>
Security
SecurityConfiguration

Description

Provides domain-wide security configuration information.

Syntax

```xml
<SecurityConfiguration
    Name="String"
    Notes="String"
    WebAppFilesCaseInsensitive="String"
/>
```

Parent Elements

- Domain
## Attributes

Table 51-1  SecurityConfiguration attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>WebAppFilesCaseInsensitive</td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: os</td>
</tr>
</tbody>
</table>
Server

Description

This class represents a Weblogic Server. A WebLogic Server is a Java process that is a container for J2EE applications.

Syntax

```
<Server
   AcceptBacklog="number"
   AdministrationPort="number"
   AutoKillIfFailed="true" | "false"
   AutoRestart="true" | "false"
   COMEnabled="true" | "false"
   ClasspathServletDisabled="true" | "false"
   ClientCertProxyEnabled="true" | "false"
   Cluster="Cluster name"
   ClusterWeight="number"
   CompleteCOMMessageTimeout="number of seconds"
   CompleteHTTPMessageTimeout="number of seconds"
   CompleteIIOPMessageTimeout="number of seconds"
   CompleteT3MessageTimeout="number of seconds"
   DefaultIIOPPassword="String"
   DefaultIIOPUser="String"
   DefaultInternalServletsDisabled="true" | "false"
   DefaultProtocol="t3" | "t3s" | "http" | "https" | "iiop"
   DefaultSecureProtocol="t3s" | "https"
   DefaultTGIOPPassword="String"
   DefaultTGIOPUser="String"
   DomainLogFilter="DomainLogFilter name"
```
Server

`EnabledForDomainLog=( "true" | "false" )
ExpectedToRun=( "true" | "false" )
ExternalDNSName="String"
ExtraEjbcOptions="String"
ExtraRmicOptions="String"
HealthCheckIntervalSeconds="number of seconds"
HealthCheckTimeoutSeconds="number of seconds"
HttpTraceSupportEnabled=( "true" | "false" )
HttpdEnabled=( "true" | "false" )
IIOPEnabled=( "true" | "false" )
IdleIIOPConnectionTimeout="number of seconds"
InstrumentStackTraceEnabled=( "true" | "false" )
InterfaceAddress="String"
JDBCLogFileName="String"
JDBCLoggingEnabled=( "true" | "false" )
JNDITransportableObjectFactoryList="list of Strings"
JavaCompiler="String"
JavaCompilerPostClassPath="String"
JavaCompilerPreClassPath="String"
ListenAddress="String"
ListenDelaySecs="number"
ListenPort="number"
ListenPortEnabled=( "true" | "false" )
LogRemoteExceptionsEnabled=( "true" | "false" )
LoginTimeout="number of milliseconds"
LoginTimeoutMillis="number of milliseconds"
LowMemoryGCThreshold="number"
LowMemoryGranularityLevel="number"
LowMemorySampleSize="number"
LowMemoryTimeInterval="number of seconds"
MSIFileReplicationEnabled=( "true" | "false" )
Machine="Machine name"
ManagedServerIndependenceEnabled=( "true" | "false" )
MaxCOMMessageSize="number of bytes"
MaxHTTPMessageSize="number of bytes"
MaxIIOPMessageSize="number of bytes"
MaxOpenSockCount="number"
MaxT3MessageSize="number of bytes"
Name="String"
NativeIOEnabled=( "true" | "false" )
NetworkAccessPoints="number"
Notes="String"
PreferredSecondaryGroupId="String"
ReplicationGroup="String"
RestartDelaySeconds="number of seconds"
RestartIntervalSeconds="number of seconds"
RestartMax="number"
ReverseDNSAllowed=( "true" | "false" )"
ServerLifeCycleTimeoutVal="number of seconds"
ServerVersion="String"
StagingMode= ( "stage" | "nostage" | "external_stage" )
StartupMode="String"
StdoutDebugEnabled= ( "true" | "false" )
StdoutEnabled= ( "true" | "false" )
StdoutFormat= ( "standard" | "noid" )
StdoutLogStack= ( "true" | "false" )
StdoutSeverityLevel= ( "64" | "32" | "16" | "8" | "4" | "2" | "1" )
StreamPoolSize= number*
StuckThreadMaxTime="number of seconds"
StuckThreadTimerInterval="number of seconds"
TGIOPEnabled= ( "true" | "false" )
ThreadPoolPercentSocketReaders= number
TransactionLogFilePrefix="String"
TransactionLogFileWritePolicy= ( "Cache-Flush" | "Direct-Write" )
TunnelingClientPingSecs= "number of seconds"
TunnelingClientTimeoutSecs= "number of seconds"
TunnelingEnabled= ( "true" | "false" )
UploadDirectoryName="String"
VerboseEJBDeploymentEnabled="String"
WeblogicPluginEnabled= ( "true" | "false" )
XMLEntityCache="XMLEntityCache name"
XMLRegistry="XMLRegistry name"

Parent Elements

- Domain

Child Elements

- COM
- IIOP
- JTA
- JTAMigratableTarget
- JTARecoveryService
- Log
- SSL
## Attributes

### Table 52-1  Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| AcceptBacklog      | Allowed backlog of new TCP connection requests for both the plaintext and SSL port. Setting the backlog to 0 may prevent accepting any incoming connection on some of the OS. | Admin Console field label: Accept Backlog  
Required: no  
Default: 50  
Minimum: 0  |
| AdministrationPort | The secure administration port for the server. The setter is used to override the same field in the DomainMBean for this server. If its value is not zero then the same field in the DomainMBean will be used for the server. This port requires SSL to be configured and enabled.  
An active administration port only allows connections with administrator credentials. Its existence also prevents any other ports on the server from accepting connections with administrator credentials.  
Supports T3S and HTTPS protocols. The managed server will require to use -Dweblogic.management.server=https://admin_server:administration_port to connect to the admin server. | Admin Console field label: Local Administration Port Override (0: no override)  
Required: no  
Default: 0  
Secure value: (value > 0)  
Minimum: 0  
Maximum: 65534  |
| AutoKillIfFailed   | Enables/Disables automatic kill of a Failed server by the Node Manager.                                                                                                                                       | Admin Console field label: Auto Kill If Failed  
Required: no  
Default: false  |
Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **AutoRestart** | Enables/Disables automatic restart of a crashed server by the Node Manager. | Admin Console field label: Auto Restart  
Required: no  
Default: true |
| **COMEnabled**  | Whether or not COM support is enabled on the plaintext port. (COM is not supported on the SSL port.) | Admin Console field label: Enable COM  
Required: no  
Default: false  
Secure value: false |
| **ClasspathServletDisabled** | The ClasspathServlet will serve any class file in the classpath and is registered by default in every webapp (including management). It does not need to be turned on for many applications though, and represents a security hole if unchecked. | Required: no  
Default: false  
Secure value: true |
ClientCertProxyEnabled

A value of true causes proxy-server plugins to pass identity certifications from clients to all web applications that are deployed on this server instance.

A proxy-server plugin encodes each identify certification in the WL-Proxy-Client-Cert header and passes the header to WebLogic Server instances. A WebLogic Server instance takes the certificate information from the header, trusting that it came from a secure source, and uses that information to authenticate the user.

If you specify true, use a weblogic.security.net.ConnectionFilter to ensure that this WebLogic Server instance accepts connections only from the machine on which the proxy-server plugin is running. Specifying true without using a connection filter creates a security vulnerability because the WL-Proxy-Client-Cert header can be spoofed.

By default (or if you specify false), the weblogic.xml deployment descriptor for each web application that is deployed on this server determines whether the web application trusts certificates sent from the proxy server plugin. By default (or if the deployment descriptor specifies false), users cannot log in to the web application from a proxy server plugin.

The value that this method sets is overridden if the server is part of a cluster and the cluster's ClusterMBean#setClientCertProxyEnabled(boolean) method specifies true.

Cluster

The cluster to which this server belongs. If set, the server will listen for cluster multicast events.
**ClusterWeight**

Defines a value used to specify the proportion of the load the server will bear relative to other servers in a cluster.

If all servers have the default weight (100) or the same weight, each bears an equal proportion of the load. If one server has weight 50 and all other servers have weight 100, the 50-weight server will bear half as much load as any other server.

Admin Console field label: Cluster Weight  
Required: no  
Default: 100  
Minimum: 1  
Maximum: 100

**CompleteCOMMessageTimeout**

Specify the maximum number of seconds spent waiting for a complete COM message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. This setting only applies to connections that are initiated using one of the default ports (ServerMBean setListenPort and setAdministrationPort or SSLMBean setListenPort). Connections on additional ports are tuned via the NetworkChannelMBean.

Admin Console field label: COM Message Timeout  
Required: no  
Units: seconds  
Default: 60  
Minimum: 0  
Maximum: 480

**CompleteHTTPMessageTimeout**

Specify the maximum number of seconds spent waiting for a complete HTTP message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. This setting only applies to connections that are initiated using one of the default ports (ServerMBean setListenPort and setAdministrationPort or SSLMBean setListenPort). Connections on additional ports are tuned via the NetworkChannelMBean.

Admin Console field label: HTTP Message Timeout  
Required: no  
Units: seconds  
Default: 60  
Minimum: 0  
Maximum: 480
**Table 52-1  Server attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| CompleteIIOPMessageTimeout | Specify the maximum number of seconds spent waiting for a complete IIOP message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. | Admin Console field label: IIOP Message Timeout  
Required: no  
Units: seconds  
Default: 60  
Minimum: 0  
Maximum: 480 |
| CompleteT3MessageTimeout | Specify the maximum number of seconds spent waiting for a complete T3 message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that they will be sending a message of a certain size which they never finish sending. This setting only applies to connections that are initiated using one of the default ports (ServerMBean setListenPort and setAdministrationPort or SSLMBean setListenPort). Connections on additional ports are tuned via the NetworkChannelMBean. | Admin Console field label: T3 Message Timeout  
Required: no  
Units: seconds  
Default: 60  
Minimum: 0  
Maximum: 480 |
| DefaultIIOPPassword | The password for the default IIOP user.                                                       | Admin Console field label: Default IIOPPassword  
Required: no  
Encrypted: yes |
| DefaultIIOPUser    | The default IIOP user.                                                                         | Admin Console field label: Default IIOPUser  
Required: no |
### DefaultInternalServletsDisabled

This disables all default servlets in the servlet engine. This includes:
- `weblogic.servlet.ClasspathServlet`
- `weblogic.servlet.utils.iiop.GetIORServlet`
- `weblogic.rjvm.http.TunnelSendServlet`
- `weblogic.rjvm.http.TunnelRecvServlet`
- `weblogic.rjvm.http.TunnelLoginServlet`
- `weblogic.rjvm.http.TunnelCloseServlet`

If set to true, this property overrides the `ClasspathServletDisabled` property.

- **Required:** no
- **Default:** false
- **Secure value:** true

### DefaultProtocol

Returns the protocol to be used for connections when none is specified.

- **Admin Console field label:** Default Protocol
- **Required:** no
- **Default:** t3

### DefaultSecureProtocol

Returns the protocol to be used for secure connections when none is specified.

- **Admin Console field label:** Default Secure Protocol
- **Required:** no
- **Default:** t3s

### DefaultTGIOPPassword

The password for the default TGIOP user.

- **Required:** no
- **Encrypted:** yes
- **Default:** guest
- **Secure value:** null

### DefaultTGIOPUser

The default TGIOP user.

- **Required:** no
- **Default:** guest
- **Secure value:** null

### DomainLogFilter

Determines which messages this server sends to the domain log. If you specify `none`, the server sends all messages of severity `ERROR` and higher. This list contains all Domain Log Filters that have been defined for the domain. A server can use only one Domain Log Filter.

This property is relevant only if `Log To Domain File` is enabled.

- **Admin Console field label:** Domain Log Filter
- **Required:** no
- **Secure value:** "none"
## Server

### Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| EnabledForDomainLog      | Determines whether this server sends messages to the domain log (in addition to keeping its own log). | Admin Console field label: Log to Domain Logfile  
Required: no  
Default: true  
Secure value: true |
| ExpectedToRun            | If this server expected to run if the domain is started.                     | Admin Console field label: Expected To Run  
Required: no  
Default: true |
| ExternalDNSName          | The external DNS name for the current server, which will be sent with http session cookies and also with the dynamic server lists to http proxies. This is required for configurations in which a firewall is performing Network Address Translation. | Admin Console field label: External DNSName  
Required: no |
| ExtraEjbcOptions         | Returns the extra options passed to ejbc during dynamic ejb compilation.     | Admin Console field label: Extra ejbc Options  
Required: no |
| ExtraRmicOptions         | Returns the extra options passed to rmic during server-side generation.      | Admin Console field label: Extra rmic Options  
Required: no |
| HealthCheckIntervalSec   | Periodicity (in seconds) of the server's health checks. This controls the frequency of the server's self-health monitoring and the Node Manager's health queries. | Admin Console field label: Health Check Interval  
Required: no  
Units: seconds  
Default: 180  
Minimum: 1  
Maximum: $2^{31}-1$ |
### Attributes

#### Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **HealthCheckTimeoutSeconds**    | Time (in seconds) the Node Manager should wait before timing out its health query to the server. | Admin Console field label: Health Check Timeout  
Required: no  
Units: seconds  
Default: 60  
Minimum: 1  
Maximum: $2^{31}-1$ |
| **HttpTraceSupportEnabled**      | Attackers may abuse HTTP TRACE functionality to gain access to information in HTTP headers such as cookies and authentication data. In the presence of other cross-domain vulnerabilities in web browsers, sensitive header information could be read from any domains that support the HTTP TRACE method. This attribute is for disabling HTTP TRACE support. It is duplicated both in ClusterMBean and ServerMBean so the attribute HttpTraceSupportEnabled can be used cluster-wide. ClusterMBean overrides ServerMBean | Required: no  
Default: false |
| **HttpdEnabled**                 | Whether or not HTTP support is enabled on the plaintext or SSL port.        | Admin Console field label: Enable HTTPD  
Required: no  
Default: true |
| **IIOPEnabled**                  | Whether or not IIOP support is enabled for both the SSL and non-SSL ports. | Admin Console field label: Enable IIOP  
Required: no  
Default: true |
| **IdleIIOPConnectionTimeout**    | Specify the maximum number of seconds an IIOP connection is allowed to be idle before it is closed by the server. This attribute helps guard against server deadlock through too many open connections. | Required: no  
Units: seconds  
Default: 60  
Minimum: 0 |
Table 52-1  Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>InstrumentStackTraceEnabled</td>
<td>Determines whether exception messages include the server-side stack trace.</td>
<td>Admin Console field label: Instrument Stack Traces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: true</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secure value: false</td>
</tr>
<tr>
<td>InterfaceAddress</td>
<td>Defines the interface address used to specify the NIC that handles cluster multicast traffic.</td>
<td>Admin Console field label: Interface Address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>JDBCLogFileName</td>
<td>The name of the JDBC log file. If the pathname is not absolute, the path is assumed to be relative to the root directory of the machine on which the server is running. If the log has no path element and is atomic, ie. jdbc.log to avoid name space conflicts the file will be placed relative to the root directory in ./SERVER_NAME/</td>
<td>Admin Console field label: JDBC Logfile Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: jdbc.log</td>
</tr>
<tr>
<td>JDBCLoggingEnabled</td>
<td>Determines whether this server maintains a JDBC log file.</td>
<td>Admin Console field label: Enable JDBC Logging</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secure value: true</td>
</tr>
<tr>
<td>JMSDefaultConnectionFactoryEnabled</td>
<td>Enables JMS default connection factories.</td>
<td>Admin Console field label: Enable Default JMS Connection Factories</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: true</td>
</tr>
<tr>
<td>JNDITransportableObjectFactoryList</td>
<td>List of factories that create transportable objects.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Range of Values and Default</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| JavaCompiler         | The Java Compiler for all applications that need to compile Java code.      | Admin Console field label: Java Compiler  
Required: no  
Default: javac  
Secure value: "javac" |
| JavaCompilerPostClassPath | Returns the options to append to the Java compiler classpath for when we need to compile Java code. | Admin Console field label: Append to classpath  
Required: no  
Secure value: null |
| JavaCompilerPreClassPath | Returns the options to prepend to the Java compiler classpath for when we need to compile Java code. | Admin Console field label: Prepend to classpath  
Required: no  
Secure value: null |
ListenAddress

The IP address or DNS name this server uses to listen for incoming connections. Servers can be reached through the following URL:

```
protocol://listen-address:listen-port
```

Any network access point (NAP) that you configure for this server can override this listen address.

By default, a server’s listen address is undefined, which enables clients to reach the server through an IP address of the computer that hosts the server, a DNS name that resolves to the host, or the localhost string. The localhost string can be used only for requests from clients that running on the same computer as the server.

If you want to limit the valid addresses for a server instance, specify one of the following:

- If you provide an IP address, clients can specify either the IP address or a DNS name that maps to the IP address. Clients that specify an IP address and attempt to connect through an SSL port must disable hostname verification.
- If you provide a DNS name, clients can specify either the DNS name or the corresponding IP address.

Note:

To resolve a DNS name to an IP address, Weblogic Server must be able to contact an appropriate DNS server or obtain the IP address mapping locally. Therefore, if you specify a DNS name for the listen address, you must either leave a port open long enough for the WebLogic Server instance to connect to a DNS server and cache its mapping or you must specify the IP address mapping in a local file. If you specify an IP address for ListenAddress and then a client request specifies a DNS name, WebLogic Server will attempt to resolve the DNS name, but if it cannot access DNS name mapping, the request will fail.
### Attributes

#### Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListenDelaySecs</td>
<td>Deprecated. Perpetuated for compatibility with 6.1 only.</td>
<td>Required: no&lt;br&gt;Default: 0</td>
</tr>
<tr>
<td>ListenPort</td>
<td>The plain-text (non-SSL) listen port for this server. If this is disabled the SSL port must be enabled. Additional ports can be configured using network channels (see NetworkChannelMBean). The cluster (multicast) port is configured separately (see getCluster).</td>
<td>Admin Console field label: Listen Port&lt;br&gt;Required: no&lt;br&gt;Default: 7001&lt;br&gt;Minimum: 1&lt;br&gt;Maximum: 65534</td>
</tr>
<tr>
<td>ListenPortEnabled</td>
<td>Get if the plain-text (non-SSL) port is enabled for the server. If this is set to false, the SSL listen port must be configured and enabled.</td>
<td>Admin Console field label: Listen Port Enabled&lt;br&gt;Required: no&lt;br&gt;Default: true</td>
</tr>
<tr>
<td>LogRemoteExceptionsEnabled</td>
<td>Determines whether the server message log includes exceptions that are raised in remote systems.</td>
<td>Admin Console field label: Log Remote Exceptions&lt;br&gt;Required: no&lt;br&gt;Default: false&lt;br&gt;Secure value: true</td>
</tr>
<tr>
<td>LoginTimeout</td>
<td>Not used, use getLoginTimeoutMillis instead.</td>
<td>Admin Console field label: Login Timeout&lt;br&gt;Required: no&lt;br&gt;Units: milliseconds&lt;br&gt;Default: 1000&lt;br&gt;Minimum: 0</td>
</tr>
</tbody>
</table>
Table 52-1  Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
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</tr>
</thead>
</table>
| **LoginTimeoutMillis**        | The login timeout for the server's plain-text (non-SSL) port, in milliseconds. This is the maximum amount of time allowed for a new connection to establish. A value of 0 indicates there is no maximum. The value must be equal to or greater than 0. | Admin Console field label: Login Timeout  
Required: no  
Units: milliseconds  
Default: 5000  
Secure value: 5000  
Minimum: 0  
Maximum: 100000 |
| **LowMemoryGCThreshold**      | The threshold level (a percentage value) at which the server logs a low memory warning once the granularity reporting level has been met.    | Admin Console field label: Low Memory GCThreshold  
Required: no  
Default: 5  
Secure value: 5  
Minimum: 0  
Maximum: 99 |
| **LowMemoryGranularity Level**| Returns the granularity level used in reporting LowMemory information.                                                                          | Admin Console field label: Low Memory Granularity Level  
Required: no  
Default: 5  
Secure value: 5  
Minimum: 1  
Maximum: 100 |
| **LowMemorySampleSize**       | Returns the total sample size used for LowMemoryTimeInterval. By default '10' samples are taken at each LowMemoryTimeInterval.                | Admin Console field label: Low Memory Sample Size  
Required: no  
Default: 10  
Minimum: 1  
Maximum: $2^{31}$-1 |
Table 52-1  Server attributes

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<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>LowMemoryTimeInterval</td>
<td>Returns the time interval. So every configured 'time', one sample will be taken up to the LowMemorySampleSize and then repeated.</td>
<td>Admin Console field label: Low Memory Time Interval&lt;br&gt;Required: no&lt;br&gt;Units: seconds&lt;br&gt;Default: 3600&lt;br&gt;Minimum: 300&lt;br&gt;Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td>MSIFileReplicationEnabled</td>
<td>Indicates whether the replication of configuration files is enabled for a Managed Server. With file replication enabled, the Administration Server copies its configuration file and SerializedSystemIni.dat into the Managed Server's root directory every 5 minutes. This option does not replicate a boot identity file.&lt;br&gt;You must enable Managed Server Independence to replicate configuration files.&lt;br&gt;Do not enable file replication for a server that shares an installation or root directory with another server. Unpredictable errors can occur for both servers.&lt;br&gt;Depending on your backup schemes and the frequency with which you update your domain's configuration, this option might not be worth the performance cost of copying potentially large files across a network.</td>
<td>Admin Console field label: MSI File Replication Enabled&lt;br&gt;Required: no&lt;br&gt;Default: false&lt;br&gt;Secure value: false</td>
</tr>
</tbody>
</table>
Machine
The machine on which this server is meant to run. If the server is already running, this will migrate the server to a different machine. If the machine is the same as the machine the server is already running on, this is a no-op. Migration consists of taking down the machine using the stop method on the Server (#stop), and restarting the server on the new machine. If anything fails during migration, the appropriate exception will be thrown. Setting the machine to null means that the server should not be started. If it is already running, it is shutdown.

ManagedServerIndependenceEnabled
Indicates whether Managed Server Independence is enabled for this server. With Managed Server Independence enabled, you can start a Managed Server even if the Administration Server is unavailable. In such a case, the Managed Server retrieves its configuration by reading a configuration file and other files directly.

MaxCOMMessageSize
Specify maximum size of an entire COM message. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. If this attribute is not set, the value of maxMessageSize is used. This setting only applies to connections that are initiated using one of the default ports (ServerMBean setListenPort and setAdministrationPort or SSLMBean setListenPort). Connections on additional ports are tuned via the NetworkChannelMBean.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine</td>
<td>The machine on which this server is meant to run. If the server is already</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>running, this will migrate the server to a different machine. If the</td>
<td>Machine</td>
</tr>
<tr>
<td></td>
<td>machine is the same as the machine the server is already running on, this</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>is a no-op. Migration consists of taking down the machine using the stop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>method on the Server (#stop), and restarting the server on the new machine.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If anything fails during migration, the appropriate exception will be thrown.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Setting the machine to null means that the server should not be started.</td>
<td></td>
</tr>
<tr>
<td>ManagedServerIndependenceEnabled</td>
<td>Indicates whether Managed Server Independence is enabled for this server.</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>With Managed Server Independence enabled, you can start a Managed Server</td>
<td>Managed Server Independence</td>
</tr>
<tr>
<td></td>
<td>even if the Administration Server is unavailable. In such a case, the</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Managed Server retrieves its configuration by reading a configuration file</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>and other files directly.</td>
<td>Default: true</td>
</tr>
<tr>
<td>MaxCOMMessageSize</td>
<td>Specify maximum size of an entire COM message. This attribute attempts to</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td>prevent a denial of service attack whereby a caller attempts to force the</td>
<td>COM Max Message Size</td>
</tr>
<tr>
<td></td>
<td>server to allocate more memory than is available thereby keeping the server</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>from responding quickly to other requests. If this attribute is not set,</td>
<td>Units: bytes</td>
</tr>
<tr>
<td></td>
<td>the value of maxMessageSize is used. This setting only applies to</td>
<td>Default: 10000000</td>
</tr>
<tr>
<td></td>
<td>connections that are initiated using one of the default ports (ServerMBean</td>
<td>Minimum: 4096</td>
</tr>
<tr>
<td></td>
<td>setListenPort and setAdministrationPort or SSLMBean setListenPort).</td>
<td>Maximum: 2000000000</td>
</tr>
<tr>
<td></td>
<td>Connections on additional ports are tuned via the NetworkChannelMBean.</td>
<td></td>
</tr>
</tbody>
</table>
### Attributes

Table 52-1  Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MaxHTTPMessageSize | Specify the maximum HTTP message size allowable in a message header. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. If this attribute is not set, the value of maxMessageSize is used. Connections on additional ports are tuned via the NetworkChannelMBean. | ![Admin Console field label: HTTP Max Message Size](image)
|                    | **Required:** no                                                                                                                                                                                             | ![Units: bytes](image)                       |
|                    | **Default:** 10000000                                                                                                                             | ![Minimum: 4096](image)                      |
|                    | **Maximum:** 2000000000                                                                  | ![Maximum: 2000000000](image)               |
| MaxIIOPMessageSize | Specify the maximum size for an entire IIOP message. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. If this attribute is not set, the value of maxMessageSize is used. | ![Admin Console field label: IIOP Max Message Size](image) |
|                    | **Required:** no                                                                                                                                                                                             | ![Units: bytes](image)                       |
|                    | **Default:** 10000000                                                                                                                             | ![Minimum: 4096](image)                      |
|                    | **Maximum:** 2000000000                                                                  | ![Maximum: 2000000000](image)               |
| MaxOpenSockCount   | Returns the maximum number of open sockets allowed in server at a given point of time. When max threshold is reached, server stops accepting any more new requests until no of sockets drops below threshold.                                                                 | ![Admin Console field label: Maximum Open Sockets](image) |
|                    | **Required:** no                                                                                                                                                                                             | ![Default: -1](image)                        |
|                    | **Default:** -1                                                                                                                                  | ![Minimum: -1](image)                       |
|                    | **Maximum:** $2^{31}-1$                                                                   | ![Maximum: $2^{31}-1$](image)               |
MaxT3MessageSize

Specify the maximum size for an entire T3 message. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. If this attribute is not set, the value of maxMessageSize is used. This setting only applies to connections that are initiated using one of the default ports (ServerMBean setListenPort and setAdministrationPort or SSLMBean setListenPort). Connections on additional ports are tuned via the NetworkChannelMBean.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MaxT3MessageSize | Specify the maximum size for an entire T3 message. This attribute attempts to prevent a denial of service attack whereby a caller attempts to force the server to allocate more memory than is available thereby keeping the server from responding quickly to other requests. If this attribute is not set, the value of maxMessageSize is used. This setting only applies to connections that are initiated using one of the default ports (ServerMBean setListenPort and setAdministrationPort or SSLMBean setListenPort). Connections on additional ports are tuned via the NetworkChannelMBean. | Admin Console field label: T3 Max Message Size
Required: no
Units: bytes
Default: 10000000
Minimum: 4096
Maximum: 2000000000 |
| Name | Set the name of the MBean. | Admin Console field label: Name
Required: no |
| NativeIOEnabled | Whether or not native I/O is enabled for the server. | Admin Console field label: Enable Native IO
Required: no
Default: true |
| NetworkAccessPoints | Network access points, or "NAPs", optionally fine-tune the network channels targeted at this server. Network channels and NAPs together to define additional ports and addresses that this server listens on. Additionally, if two servers both support the same channel for a given protocol, then new connections between them will use that channel. If a channel is targeted at a server, but no NAP is configured, the server will still honor the channel using network information configured for the server. | Required: no |
| Notes | Optional information that you can include to describe this configuration. | Admin Console field label: Notes
Required: no |
### Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| PreferredSecondaryGroup | Defines secondary clustered instances considered for hosting replicas of the primary HTTP session states created on the server. | Admin Console field label: Preferred Secondary Group  
Required: no |
| ReplicationGroup  | Defines preferred clustered instances considered for hosting replicas of the primary HTTP session states created on the server. | Admin Console field label: Replication Group  
Required: no |
| RestartDelaySeconds | Time (in seconds) the Node Manager should wait before restarting the server. This value will be used in cases such as the OS not allowing listen ports to be reused immediately. | Admin Console field label: Restart Delay Seconds  
Required: no  
Units: seconds  
Default: 0  
Minimum: 0  
Maximum: $2^{31}-1$ |
| RestartIntervalSeconds | Interval (in seconds) during which a server can be restarted RestartMax times. | Admin Console field label: Restart Interval  
Required: no  
Units: seconds  
Default: 3600  
Minimum: 300  
Maximum: $2^{31}-1$ |
| RestartMax        | Number of times a server can be restarted within an interval of RestartIntervalSeconds seconds. | Admin Console field label: Max Restarts within Interval  
Required: no  
Default: 2  
Minimum: 0  
Maximum: $2^{31}-1$ |
## Table 52-1  Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReverseDNSAllowed</td>
<td>Returns whether or not the kernel is allowed to perform reverse DNS lookups.</td>
<td>Admin Console field label: Reverse DNS Allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td>ServerLifeCycleTimeout</td>
<td>Number of seconds a ServerLifeCycle operation waits before timing out. It is currently enabled for only shutdown and force shutdown operations. If the operation does not complete within the configured timeout seconds, then the server will shutdown automatically if the state of the server at that time was SHUTTING DOWN or if the operation was force shutdown. Otherwise, a ServerLifecycleException will be thrown with a message describing the timeout condition. The default value is 120 seconds. A value of 0 means that the server will wait indefinitely for life cycle operation to complete.</td>
<td>Admin Console field label: Timeout for Server Lifecycle Operations</td>
</tr>
<tr>
<td>Val</td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Units: seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secure value: 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td>ServerVersion</td>
<td>Returns the release identifier for the server. Since this is a configured attribute it is only as accurate as the configuration. The form of the version is major.minor.servicepack.rollingpatch. Not all parts of the version are required. i.e. &quot;7&quot; is acceptable.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: unknown</td>
</tr>
</tbody>
</table>
### Attributes

#### Table 52-1  Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
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</tr>
</thead>
</table>
| **StagingMode** | During application preparation, the application's files are copied from the source on the admin server to the managed server's staging area. If this attribute is nostage or external_stage, the copy will not occur. This is useful when the staging area is a shared directory, already containing the application files, or if this is a single server domain. The administrator must ensure that the managed server's staging directory is set appropriately. Deployment errors will result if the application is not available during the preparation or activation of the application. This attribute can be overridden with the ApplicationMBean StagingMode attribute. | Admin Console field label: Staging Mode  
Required: no |
| **StartupMode** | Startup Mode for the server                                                   | Admin Console field label: Startup Mode  
Required: no  
Default: RUNNING |
| **StdoutDebugEnabled** | Determines whether the server sends messages of the DEBUG severity to standard out in addition to the log file. You must enable Log to Standard Out for this property to be relevant. | Admin Console field label: Debug to Stdout  
Required: no  
Default: false  
Secure value: false |
| **StdoutEnabled** | Enables the server to send messages to standard out in addition to the log file. Use StdoutDebugEnabled and StdoutSeverityLevel to determine the type of messages that the server sends to standard out. | Admin Console field label: Log to Stdout  
Required: no  
Default: true |
| **StdoutFormat** | The output format to use when logging to the console. | Required: no  
Default: standard |
| **StdoutLogStack** | Whether to dump stack traces to the console when included in logged message. | Required: no  
Default: true |
The minimum severity of a message that the server sends to standard out. You must enable Log to Standard Out for this value to be relevant.

The ascending order of severities is as follows:

- **INFO (64)**. Used for reporting normal operations.
- **WARNING (32)**. A suspicious operation or configuration has occurred but it may not have an impact on normal operation.
- **ERROR (16)**. A user error has occurred. The system or application is able to handle the error with no interruption, and limited degradation, of service.
- **NOTICE (8)**. An INFO or WARNING-level message that is particularly important for monitoring the server. Only WebLogic Server subsystems write messages of this severity type.
- **CRITICAL (4)**. A system or service error has occurred. The system is able to recover but there might be a momentary loss, or permanent degradation, of service.
- **ALERT (2)**. A particular service is in an unusable state while other parts of the system continue to function. Automatic recovery is not possible; the immediate attention of the administrator is needed to resolve the problem.
- **EMERGENCY (1)**. The server is in an unusable state. This severity indicates a severe system failure or panic.

<table>
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<tr>
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</tr>
</thead>
</table>
| StdoutSeverityLevel | The minimum severity of a message that the server sends to standard out. You must enable Log to Standard Out for this value to be relevant. The ascending order of severities is as follows:  
- **INFO (64)**. Used for reporting normal operations.  
- **WARNING (32)**. A suspicious operation or configuration has occurred but it may not have an impact on normal operation.  
- **ERROR (16)**. A user error has occurred. The system or application is able to handle the error with no interruption, and limited degradation, of service.  
- **NOTICE (8)**. An INFO or WARNING-level message that is particularly important for monitoring the server. Only WebLogic Server subsystems write messages of this severity type.  
- **CRITICAL (4)**. A system or service error has occurred. The system is able to recover but there might be a momentary loss, or permanent degradation, of service.  
- **ALERT (2)**. A particular service is in an unusable state while other parts of the system continue to function. Automatic recovery is not possible; the immediate attention of the administrator is needed to resolve the problem.  
- **EMERGENCY (1)**. The server is in an unusable state. This severity indicates a severe system failure or panic. | Admin Console field label: Stdout severity threshold  
Required: no  
Default: 16  
Secure value: weblogic.logging.Severities.WARNING |
| StreamPoolSize   | Returns the size of the pool of MsgAbbrevOutputStreams maintained to optimize serialization and deserialization. | Required: no  
Default: 5 |
## Attributes

### Table 52-1  Server attributes

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<tr>
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</thead>
</table>
| StuckThreadMaxTime         | Returns the time that is used to determine when a thread might be stuck. If a thread has been working for this time, it might be stuck in some bad state. | Admin Console field label: Stuck Thread Max Time  
Required: no  
Units: seconds  
Default: 600  
Minimum: 0  
Maximum: $2^{31}-1$ |
| StuckThreadTimerInterval   | Returns the time interval that is used to scan the state of the running threads. This along with StuckThreadMaxTime is used to determine when a thread might be stuck. | Admin Console field label: Stuck Thread Timer Interval  
Required: no  
Units: seconds  
Default: 600  
Minimum: 0  
Maximum: $2^{31}-1$ |
| TGIOPEncabled              | Whether or not TGIOP support is enabled.                                     | Required: no  
Default: false  
Secure value: false |
| ThreadPoolPercentSocketReaders | Returns the percentage (1-99) of execute threads from the default queue hat may be used as socket readers. | Admin Console field label: Socket Readers  
Required: no  
Default: 33  
Minimum: 1  
Maximum: 99 |
| TransactionLogFilePrefix   | The path prefix for the server's JTA transaction log files. If the pathname is not absolute, the path is assumed to be relative to the root directory of the machine on which the server is running. | Admin Console field label: Transaction Log File Prefix  
Required: no  
Default: / |
The policy used for writing log records to disk. The "Cache-Flush" policy flushes operating system and on-disk caches after each write. The "Cache-Flush" policy is the default policy. The "Direct-Write" policy tells the operating system to write directly to disk with each write. "Direct-Write" performs better than "Cache-Flush", and is available on Windows, HP-UX and Solaris. If "Direct-Write" is not supported on the host platform, the policy becomes "Cache-Flush" and a log message is printed.

**WARNING:** On Windows, unlike Solaris and HP, the "Direct-Write" policy may leave transaction data in the on-disk cache without writing it to disk immediately. This is not transactionally safe, as a power failure can cause loss of on-disk cache data. For transactionally safe writes using "Direct-Write" on Windows, either disable all write caching for the disk (enabled by default), or use a disk with a battery backed cache.

- The on-disk cache for a hard-drive on Windows can be disabled through system administration: Control-Panel -> System -> Hardware-tab -> Device-Manager-button -> Disk-Drives -> name-of-drive -> Policies-tab -> "Enable write caching on the disk" check-box. Some file systems do not allow this value to be changed. For example, a RAID system that has a reliable cache.

---

### Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **TransactionLogFileWrite Policy** | The policy used for writing log records to disk. The "Cache-Flush" policy flushes operating system and on-disk caches after each write. The "Cache-Flush" policy is the default policy. The "Direct-Write" policy tells the operating system to write directly to disk with each write. "Direct-Write" performs better than "Cache-Flush", and is available on Windows, HP-UX and Solaris. If "Direct-Write" is not supported on the host platform, the policy becomes "Cache-Flush" and a log message is printed. **WARNING:** On Windows, unlike Solaris and HP, the "Direct-Write" policy may leave transaction data in the on-disk cache without writing it to disk immediately. This is not transactionally safe, as a power failure can cause loss of on-disk cache data. For transactionally safe writes using "Direct-Write" on Windows, either disable all write caching for the disk (enabled by default), or use a disk with a battery backed cache. | Admin Console field label: Transaction Log File Write Policy

Default: Cache-Flush |
### Table 52-1 Server attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>TunnelingClientPingSecs</td>
<td>Interval (in seconds) at which to ping an http-tunneled client to see if its still alive (in seconds).</td>
<td>Admin Console field label: Tunneling Client Ping Required: no Units: seconds Default: 45 Minimum: 1</td>
</tr>
<tr>
<td>TunnelingClientTimeoutSecs</td>
<td>Duration (in seconds) after which a missing http-tunneled client is considered dead (in seconds).</td>
<td>Admin Console field label: Tunneling Client Timeout Required: no Units: seconds Default: 40 Minimum: 1</td>
</tr>
<tr>
<td>TunnelingEnabled</td>
<td>Enables tunneling via HTTP.</td>
<td>Admin Console field label: Enable Tunneling Required: no Default: false</td>
</tr>
<tr>
<td>UploadDirectoryName</td>
<td>Identifies the directory path on the AdminServer where all uploaded applications are placed. If an absolute directory name is not specified, the path is relative to rootdirectory/ The default staging directory is &quot;stage&quot;, relative to the server root. On the ManagedServer this returns null, and is not configurable</td>
<td>Admin Console field label: Upload Directory Name Required: no Secure value: An absolute directory that is outside the root directory of any WebLogic Server instance or application, and that resides on a physical disk that is separate from the WebLogic Server host's system disk.</td>
</tr>
<tr>
<td>VerboseEJBDeploymentEnabled</td>
<td>Whether or not verbose deployment of EJB's is enabled.</td>
<td>Required: no Default: false</td>
</tr>
</tbody>
</table>
WeblogicPluginEnabled

WLS HttpRequest.getRemoteAddr() used to rely on X-Forwarded-For for its returned value. This is a security hole due to HTTP header can be easily mocked and we end up with returning wrong value. This is improved by introducing a proprietary header WL-Proxy-Client-IP from our plugins and this header will only be used if WLS is configured to use our plugins. This is duplicated both in ClusterMBean and ServerMBean so the attribute WeblogicPluginEnabled can be used cluster-wide. ClusterMBean overrides ServerMBean

XMLEntityCache

XMLRegistry

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>WeblogicPluginEnabled</td>
<td>WLS HttpRequest.getRemoteAddr() used to rely on X-Forwarded-For for its returned value. This is a security hole due to HTTP header can be easily mocked and we end up with returning wrong value. This is improved by introducing a proprietary header WL-Proxy-Client-IP from our plugins and this header will only be used if WLS is configured to use our plugins. This is duplicated both in ClusterMBean and ServerMBean so the attribute WeblogicPluginEnabled can be used cluster-wide. ClusterMBean overrides ServerMBean</td>
<td>Admin Console field label: WebLogic Plug-In Enabled&lt;br&gt;Required: no&lt;br&gt;Default: false</td>
</tr>
<tr>
<td>XMLEntityCache</td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>XMLRegistry</td>
<td>Admin Console field label: XMLRegistry&lt;br&gt;Required: no</td>
<td></td>
</tr>
</tbody>
</table>
ServerStart

Description

This bean is used to configure the attributes necessary to start up a server on a remote machine.

Syntax

```xml
<ServerStart
    Arguments="String"
    BeaHome="String"
    ClassPath="String"
    JavaHome="String"
    Name="String"
    Notes="String"
    Password="String"
    RootDirectory="String"
    SecurityPolicyFile="String"
    Username="String"
/>
```

Parent Elements

- Server
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arguments</strong></td>
<td>The startup arguments to use when starting this server.</td>
<td>Admin Console field label: Arguments Required: no</td>
</tr>
<tr>
<td><strong>BeaHome</strong></td>
<td>Returns the BEA home to be used to start this server. Note that this path is on the Node Manager machine.</td>
<td>Admin Console field label: BEA Home Required: no</td>
</tr>
<tr>
<td><strong>ClassPath</strong></td>
<td>The classpath to use when starting this server. Note that all paths refer to paths on the Node Manager machine.</td>
<td>Admin Console field label: Class Path Required: no</td>
</tr>
<tr>
<td><strong>JavaHome</strong></td>
<td>The Java home directory (on the Node Manager machine) to use when starting this server. The java binary (or java.exe executable in Windows) is taken from the Java home /bin directory to start the managed server.</td>
<td>Admin Console field label: Java Home Required: no</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>The password of the username used to boot the server and perform server health monitoring.</td>
<td>Admin Console field label: Password Required: no Encrypted: yes</td>
</tr>
<tr>
<td><strong>RootDirectory</strong></td>
<td>Returns the RootDirectory to be used to start this server. Note that this path is on the Node Manager machine.</td>
<td>Admin Console field label: Root Directory Required: no</td>
</tr>
</tbody>
</table>
### Table 53-1  ServerStart attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| SecurityPolicyFile | The security policy file to use when starting this server. Note that the directory and filename refer to a path on the Node Manager machine. | Admin Console field label: Security Policy File  
Required: no |
| Username           | The username to use when booting the server and performing server health monitoring. | Admin Console field label: Username  
Required: no |
ShutdownClass

Description
Provides methods for configuring a shutdown class. A shutdown class is a Java program that is automatically loaded and executed when a WebLogic Server instance is shut down gracefully.

Syntax

```xml
<ShutdownClass
    Arguments="String"
    ClassName="String"
    DeploymentOrder="number"
    Name="String"
    Notes="String"
    Targets="list of Target names"
/>
```

Parent Elements
- Domain
## Attributes

Table 54-1  ShutdownClass attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **Arguments** | Arguments that the server uses to initialize a class. Separate multiple arguments with a comma. For example: `first=MyFirstName,last=MyLastName` | Admin Console field label: Arguments  
Required: no |
| **ClassName** |                                                                              | Admin Console field label: ClassName |
| **DeploymentOrder** | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.  
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Admin Console field label: Deployment Order  
Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31}$-1 |
| **Name**      | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| **Notes**     | Optional information that you can include to describe this configuration. | Admin Console field label: Notes  
Required: no |
| **Targets**   | The targets in the current domain on which this item can be deployed.       | Required: no                   |
SNMPAgent

Description

The MBean representing the SNMP Agent Configuration. The SNMP Agent MBean is a singleton for the SNMP Agent Configuration and does not belong to any configuration.

Syntax

```xml
<SNMPAgent
    CommunityPrefix="String"
    DebugLevel="0" | "1" | "2" | "3"
    Enabled="true" | "false"
    MibDataRefreshInterval="number of seconds"
    Name="String"
    Notes="String"
    SNMPAttributeChanges="list of SNMPAttributeChange names"
    SNMPCounterMonitors="list of SNMPCounterMonitor names"
    SNMPGaugeMonitors="list of SNMPGaugeMonitor names"
    SNMPLogFilters="list of SNMPLogFilter names"
    SNMPPort="number"
    SNMPProxies="list of SNMPProxy names"
    SNMPStringMonitors="list of SNMPStringMonitor names"
    ServerStatusCheckIntervalFactor="number"
    TargetedTrapDestinations="list of SNMPTrapDestination names"
/>
```

Parent Elements

- Domain
## Attributes

### Table 55-1  SNMPAgent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommunityPrefix</td>
<td>Returns the prefix string which is used to form SNMP Community name.</td>
<td>Admin Console field label: Community Prefix</td>
</tr>
<tr>
<td></td>
<td>Default: public</td>
<td></td>
</tr>
<tr>
<td>DebugLevel</td>
<td>Returns the Debug level.</td>
<td>Admin Console field label: Debug Level</td>
</tr>
<tr>
<td></td>
<td>• 0-NoDebug</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>• 1-Fatal</td>
<td>Default: 0</td>
</tr>
<tr>
<td></td>
<td>• 2-Critical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 3-Non-Critical</td>
<td></td>
</tr>
<tr>
<td>Enabled</td>
<td>Indicates whether the SNMP service is enabled.</td>
<td>Admin Console field label: Enabled</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Default: false</td>
</tr>
<tr>
<td>MibDataRefreshInterval</td>
<td>Defines the minimum amount of time all MIB values are cached before the agent attempts to refresh them.</td>
<td>Admin Console field label: Mib Data Refresh Interval</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Units: seconds</td>
</tr>
<tr>
<td></td>
<td>Default: 120</td>
<td>Minimum: 30</td>
</tr>
<tr>
<td></td>
<td>Maximum: 65535</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Range of Values and Default</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>SNMPAttributeChanges</td>
<td>SNMPAttributeChangeMBeans which describe the MBean type and Attribute name for which attribute change trap should be sent when an attribute change is observed.</td>
<td>Required: no</td>
</tr>
<tr>
<td>SNMPCounterMonitors</td>
<td>SNMP CounterMonitorMBeans which describe the criteria for generating trap based on JMX CounterMonitor.</td>
<td>Required: no</td>
</tr>
<tr>
<td>SNMPGaugeMonitors</td>
<td>SNMP GaugeMonitorMBeans which describe the criteria for generating trap based on JMX GaugeMonitor.</td>
<td>Required: no</td>
</tr>
<tr>
<td>SNMPLogFilters</td>
<td>SNMPLogFilterMBeans which describe filters for generating traps based on server log messages.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
| SNMPPort                   | Defines the port that is used for sending SNMP trap notifications to the target SNMP manager. | **Admin Console field label:** SNMP Port  
**Required:** no  
**Default:** 161  
**Minimum:** 1  
**Maximum:** 65535 |
| SNMPProxies                | Defines the SNMP Agents which are proxied by this Master SNMP Agent. SNMPProxyMBeans describe settings for SNMP agents to be proxied by this Master agent. | Required: no                 |
| SNMPStringMonitors         | SNMP StringMonitorMBeans which describe the criteria for generating trap based on JMX StringMonitor. | Required: no                 |
### Table 55-1 SNMPAgent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| `ServerStatusCheckIntervalFactor` | Defines a multiplier used to calculate the interval at which the server status is checked. interval = n * MibDataRefreshInterval | Admin Console field label: Server Status Check Interval Factor  
Required: no  
Default: 1  
Minimum: 1  
Maximum: 65535 |
| `TargetedTrapDestinations`       |                                                                           | Admin Console field label: Targeted Trap Destinations  
Required: no |

**SNMPAgent**
SNMPAttributeChange

Description

This class describes the settings to receive mbean-attribute change trap.

Syntax

```xml
<SNMPAttributeChange
  AttributeMBeanName="String"
  AttributeMBeanType="String"
  AttributeName="String"
  EnabledServers="list of Server names"
  Name="String"
  Notes="String"
/>
```

Parent Elements

- Domain
# Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeMBeanName</td>
<td>Defines the name of the MBean to monitor.</td>
<td>Admin Console field label: Attribute MBean Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>AttributeMBeanType</td>
<td>Defines the type of the MBean to monitor.</td>
<td>Admin Console field label: Attribute MBean Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Defines the name of the attribute to monitor.</td>
<td>Admin Console field label: Attribute Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>EnabledServers</td>
<td>Returns a list of target servers for trap generation.</td>
<td>Admin Console field label: Enabled Servers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td></td>
<td>and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
SNMPJMXMonitor

Description
This is a base class for Monitor based trap configuration MBeans: SNMPCounterMonitorMBean, SNMPStringMonitorMBean and SNMPGaugeMonitorMBean.

Syntax

```
<SNMPJMXMonitor
    EnabledServers="list of Server names"
    MonitoredAttributeName="String"
    MonitoredMBeanName="String"
    MonitoredMBeanType="String"
    Name="String"
    Notes="String"
    PollingInterval="number of seconds"
/>
```

Parent Elements

- Domain
## Attributes

Table 57-1  SNMPJMXMonitor attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnabledServers</td>
<td>Returns a list of target servers for trap generation.</td>
<td>Required: no</td>
</tr>
<tr>
<td>MonitoredAttributeName</td>
<td>Defines the name of an attribute to monitor.</td>
<td>Admin Console field label: Monitored Attribute Name Required: no</td>
</tr>
<tr>
<td>MonitoredMBeanName</td>
<td>Defines the name of the MBean to monitor.</td>
<td>Admin Console field label: Monitored MBean Name Required: no</td>
</tr>
<tr>
<td>MonitoredMBeanType</td>
<td>Defines the type of the MBean to monitor.</td>
<td>Admin Console field label: Monitored MBean Type Required: no</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>PollingInterval</td>
<td>Defines the frequency the agent checks the attribute value.</td>
<td>Admin Console field label: Polling Interval Required: no Units: seconds Default: 0 Minimum: 0 Maximum: 65535</td>
</tr>
</tbody>
</table>
SNMPProxy

Description

The MBean representing the SNMP agents to be proxied by the current one.

Syntax

```xml
<SNMPProxy
  Community="String"
  Name="String"
  Notes="String"
  OidRoot="String"
  Port="number"
  Timeout="number of milliseconds"
/>
```

Parent Elements

- Domain
## Attributes

### Table 58-1  SNMPProxy attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Community | Returns the community name that is passed on for all requests to the proxied agent. | Admin Console field label: Community  
Required: no  
Default: na |
| Name      | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes     | Optional information that you can include to describe this configuration. | Required: no |
| OidRoot   | Defines the root of the OID tree on which the proxied agent responds. | Admin Console field label: Oid Root  
Required: no |
| Port      | Defines the Port number used for communication with the other SNMP Agents. | Admin Console field label: Port  
Required: no  
Default: 0  
Minimum: 0  
Maximum: 65535 |
| Timeout   | Defines the time interval that the WebLogic SNMP proxy agent waits for a response to requests forwarded to another SNMP agent. If the interval elapses without a response, the WebLogic SNMP agent sends an error to the requesting manager. | Admin Console field label: Timeout  
Required: no  
Units: milliseconds  
Default: 5000  
Minimum: 0 |
SNMPTrapDestination

Description
This MBean describes all the destinations to which SNMP traps can be sent.

Syntax
<SNMPTrapDestination
   Community="String"
   Host="String"
   Name="String"
   Notes="String"
   Port="number"
/>

Parent Elements
- Domain
# Attributes

## Table 59-1  SNMPTrapDestination attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Community | Returns the SNMP trap name, which functions as a password for sending trap notifications to the target SNMP manager. | Admin Console field label: Community  
Required: no  
Default: public |
| Host | Returns either the hostname or IP address for the machine where the SNMP manager is located. | Admin Console field label: Host  
Required: no  
Default: localhost |
| Name | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes | Optional information that you can include to describe this configuration. | Required: no |
| Port | Defines the port that is used for sending SNMP trap notifications to the target SNMP manager. | Admin Console field label: Port  
Required: no  
Default: 162  
Minimum: 1  
Maximum: 65535 |
SNMPTrapSource

**Description**

This MBean is the base of SNMP TRAP related config MBears.

**Syntax**

```xml
<SNMPTrapSource
   EnabledServers="list of Server names"
   Name="String"
   Notes="String"
/>
```

**Parent Elements**

- Domain
### Attributes

Table 60-1  SNMPTrapSource attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnabledServers</td>
<td>Returns a list of target servers for trap generation.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
SSL

Description
This MBean represents the configuration of the SSL protocol for version 6.x and version 7.0 WebLogic Server deployments.

Syntax

```xml
<SSL
    CertAuthenticator="String"
    CertificateCacheSize="number"
    Ciphersuites="list of Strings"
    ClientCertificateEnforced=( "true" | "false" )
    Enabled=( "true" | "false" )
    ExportKeyLifespan="number"
    HandlerEnabled=( "true" | "false" )
    HostnameVerificationIgnored=( "true" | "false" )
    HostnameVerifier="String"
    KeyEncrypted=( "true" | "false" )
    ListenPort="number"
    LoginTimeoutMillis="number of milliseconds"
    Name="String"
    Notes="String"
    ServerCertificateChainFileName="String"
    ServerCertificateFileName="String"
    ServerPrivateKeyAlias="String"
    ServerPrivateKeyPassPhrase="String"
    TrustedCAFileName="String"
    TwoWaySSLEnabled=( "true" | "false" )
```
UseJava=( "true" | "false" )

**Parent Elements**

- Server

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| CertAuthenticator | The name of the Java class that implements the weblogic.security.acl.CertAuthenticator class. This class maps the digital certificate of a client to a WebLogic Server user. The weblogic.security.acl.CertAuthenticator class has an authenticate() method that WebLogic Server calls after validating the digital certificate presented by the client. | Admin Console field label: Cert Authenticator  
Required: no  
Secure value: weblogic.security.acl.CertAuthenticator |
| CertificateCacheSize | The number of certificates held that have not been redeemed by tokens. This attribute is read-only. | Admin Console field label: Certificate Cache Size  
Required: no  
Default: 3  
Minimum: 1  
Maximum: $2^{31} - 1$ |
The possible values are:

- `SSL_NULL_WITH_NULL_NULL`
- `SSL_RSA_WITH_NULL_SHA`
- `SSL_RSA_EXPORT_WITH_RC4_40_MD5`
- `SSL_RSA_WITH_RC4_128_MD5`
- `SSL_RSA_WITH_RC4_128_SHA`
- `SSL_RSA_EXPORT_WITH_DES_40_CBC_SHA`
- `SSL_RSA_WITH_DES_CBC_SHA`
- `SSL_RSA_EXPORT_WITH_3DES_EDE_CBC_SHA`
- `SSL_DH_anon_EXPORT_WITH_RC4_40_MD5`
- `SSL_DH_anon_WITH_RC4_128_MD5`
- `SSL_DH_anon_EXPORT_WITH_DES_40_CBC_SHA`
- `SSL_DH_anon_WITH_DES_CBC_SHA`

The default is `SSL_RSA_EXPORT_WITH_RC4_40_MD5`.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ciphersuites</td>
<td>Specifies the cipher suites being used on a particular WebLogic Server.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>The possible values are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_NULL_WITH_NULL_NULL</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_WITH_NULL_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_EXPORT_WITH_RC4_40_MD5</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_WITH_RC4_128_MD5</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_WITH_RC4_128_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_EXPORT_WITH_DES_40_CBC_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_WITH_DES_CBC_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_RSA_EXPORT_WITH_3DES_EDE_CBC_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_DH_anon_EXPORT_WITH_RC4_40_MD5</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_DH_anon_WITH_RC4_128_MD5</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_DH_anon_EXPORT_WITH_DES_40_CBC_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_DH_anon_WITH_DES_CBC_SHA</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>SSL_DH_anon_EXPORT_WITH_3DES_EDE_CBC_SHA</code></td>
<td></td>
</tr>
<tr>
<td>ClientCertificateEnforced</td>
<td>Defines whether or not clients must present digital certificates from a trusted certificate authority to WebLogic Server.</td>
<td>Admin Console field label: Client Certificate Enforced Required: no Default: false</td>
</tr>
</tbody>
</table>
SSL

Table 61-1 SSL attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Indicates whether the SSL port in the SSLMBean is enabled. If this is disabled then the plain-text (non-SSL) listen for this server must be enabled. Additional ports can be configured using</td>
<td>Admin Console field label: Enable SSL Listen Port (Please configure SSL) Required: no Default: false</td>
</tr>
<tr>
<td>ExportKeyLifespan</td>
<td>Specifies the number of times WebLogic Server can use an exportable key between a domestic server and an exportable client before generating a new key. The more secure you want WebLogic Server to be, the fewer times the key should be used before generating a new key.</td>
<td>Admin Console field label: Export Key Lifespan Required: no Default: 500 Minimum: 1 Maximum: 2^{31}-1</td>
</tr>
<tr>
<td>HandlerEnabled</td>
<td>Not used. Ignore.</td>
<td>Admin Console field label: Handler Enabled Required: no Default: true</td>
</tr>
<tr>
<td>HostnameVerificationIgnored</td>
<td>Indicates whether the installed implementation of the weblogic.security.SSL.HostnameVerifier class is enabled.</td>
<td>Admin Console field label: Hostname Verification Ignored Required: no Default: false</td>
</tr>
<tr>
<td>HostnameVerifier</td>
<td>The name of the class that implements the weblogic.security.SSL.HostnameVerifier class. This class verifies that the host name in the URL received from an SSL client matches the common name in the server certificate's distinguished name. This class prevents man-in-the-middle attacks. The weblogic.security.SSL.HostnameVerifier has a verify() method that WebLogic Server calls on the client during the SSL handshake.</td>
<td>Admin Console field label: Hostname Verifier Required: no Secure value: weblogic.security.SSL.HostnameVerifier</td>
</tr>
</tbody>
</table>
### KeyEncrypted
Specifies whether or not the private key for the WebLogic Server has been encrypted with a password.
- If the attribute is set to true, the private key requires a password be supplied in order to use the key.
- If the attribute is set to false, the private key is unencrypted and may be used without providing a password.

This attribute is read-only.

### ListenPort
The TCP/IP port at which the WebLogic Server listens for SSL connection requests.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyEncrypted</td>
<td>Specifies whether or not the private key for the WebLogic Server has been encrypted with a password.</td>
<td>Admin Console field label: Key Encrypted Required: no Default: false Secure value: true</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListenPort</td>
<td>The TCP/IP port at which the WebLogic Server listens for SSL connection requests.</td>
<td>Admin Console field label: SSL Listen Port Required: no Default: 7002 Minimum: 1 Maximum: 65535</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoginTimeoutMillis</td>
<td>Specifies the number of milliseconds that WebLogic Server waits for an SSL connection before timing out. SSL connections take longer to negotiate than regular connections. If clients are connecting over the Internet, raise the default number to accommodate additional network latency. A value of 0 disables the attribute.</td>
<td>Admin Console field label: SSL Login Timeout Required: no Units: milliseconds Default: 25000 Minimum: 1 Maximum: $2^{31}$-1</td>
</tr>
</tbody>
</table>

### Name
The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>

### Notes
Optional information that you can include to describe this configuration.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>

---

Table 61-1  SSL attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyEncrypted</td>
<td>Specifies whether or not the private key for the WebLogic Server has been encrypted with a password.</td>
<td>Admin Console field label: Key Encrypted Required: no Default: false Secure value: true</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<td>Admin Console field label: SSL Login Timeout Required: no Units: milliseconds Default: 25000 Minimum: 1 Maximum: $2^{31}$-1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>

### Notes
Optional information that you can include to describe this configuration.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
### Table 61-1 SSL attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| ServerCertificateChainFileName | Deprecated. The full directory location and name of the file containing an ordered list of certificate authorities trusted by WebLogic Server. The .PEM file extension indicates that method that should be used to read the file. Note that the digital certificate for WebLogic Server should not be stored in this file. If the chain contains more than two certificates, the entire chain should be included in this file in PEM format. | Admin Console field label: Server Certificate Chain File Name  
Required: no  
Default: server-certchain.pem |
| ServerCertificateFileName | The full directory location and name of the digital certificate for WebLogic Server. The file extension (.DER or .PEM) tells WebLogic Server how to read the contents of the file. | Admin Console field label: Server Certificate File Name  
Required: no  
Default: server-cert.der |
| ServerKeyFileName | Deprecated. The full directory location and name of the private key for WebLogic Server. The file extension (.PEM) indicates the method that should be used to read the file. | Admin Console field label: Server Key File Name  
Required: no  
Default: server-key.der |
| ServerPrivateKeyAlias | The string alias used to store and retrieve the server's private key in the keystore. This private key is associated with the server's digital certificate and is usually stored by the server hostname. | Admin Console field label: Server Private Key Alias  
Required: no |
| ServerPrivateKeyPassPhrase | The passphrase used to retrieve the server's private key from the keystore. This passphrase is assigned to the private key when it is generated. | Admin Console field label: Server Private Key Passphrase  
Required: no  
Encrypted: yes |
| TrustedCAFileName | The name of the file containing the PEM-encoded trusted certificate authorities. | Admin Console field label: Trusted CA File Name  
Required: no  
Default: trusted-ca.pem |
### Table 61-1  SSL attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **TwoWaySSLEnabled** | Specifies that the server will request a certificate from the client. However, if the client does not present a certificate, the SSL connection will continue. | *Admin Console field label:* Client Certificate Requested But Not Enforced  
*Required:* no  
*Default:* false  
*Secure value:* "true" |
| **UseJava**            | Enables the use of native Java libraries. WebLogic Server provides a pure-Java implementation of the SSL protocol. Native libraries enhance the performance for SSL operations on the Solaris, Windows NT, and IBM AIX platforms. This attribute is read-only. | *Admin Console field label:* Use Java  
*Required:* no  
*Default:* true |
SSL
CHAPTER 62

StartupClass

Description

Provides methods that configure startup classes. A startup class is a Java program that is automatically loaded and executed when a WebLogic Server instance is started or restarted.

By default, startup classes are loaded and executed after all other server subsystems have initialized and after the server deploys modules. For any startup class, you can override the default and specify that the server loads and executes it and before it deploys JDBC connection pools and before it deploys Web applications and EJBs.

Syntax

```xml
<StartupClass
   Arguments="String"
   ClassName="String"
   DeploymentOrder="number"
   FailureIsFatal=( "true" | "false" )
   LoadBeforeAppActivation=( "true" | "false" )
   LoadBeforeAppDeployments=( "true" | "false" )
   Name="String"
   Notes="String"
   Targets="list of Target names"
/>
```

Parent Elements

- Domain
### Attributes

**Table 62-1  StartupClass attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arguments</strong></td>
<td>Arguments that the server uses to initialize a class. Separate multiple arguments with a comma. For example: first=MyFirstName, last=MyLastName</td>
<td>Admin Console field label: Arguments Required: no</td>
</tr>
<tr>
<td><strong>ClassName</strong></td>
<td></td>
<td>Admin Console field label: ClassName</td>
</tr>
<tr>
<td><strong>DeploymentOrder</strong></td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Admin Console field label: Deployment Order Required: no Default: 1000 Minimum: 0 Maximum: 231-1</td>
</tr>
<tr>
<td><strong>FailureIsFatal</strong></td>
<td>Determines whether a failure in this startup class prevents a server from starting. If this check box is cleared (or if you use an API to specify a value of false) and the startup class fails, the server continues its startup process.</td>
<td>Admin Console field label: Failure is fatal Required: no Default: false</td>
</tr>
</tbody>
</table>
### Attributes

#### Table 62-1  StartupClass attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **LoadBeforeAppActivation** | Determines if the startup class should be loaded after the connection pools are created but before the application's are activated. Activation is the second phase in the 2-phase deployment model. LoadBeforeAppDeployments should be used when the startup class needs to be invoked before the applications are even prepared for deployment. Please note that connection pools are not yet created at this stage. LoadBeforeAppActivation should be used when the startup class needs to be invoked after the connections pools are available but before the applications are activated and ready to service client requests. | **Required:** no  
**Default:** false |
| **LoadBeforeAppDeployments** | Determines whether a startup class is loaded and run before the server creates JMS and JDBC services or deploys applications and EJBs. If you specify true for this option, the server loads and runs the class before the prepare() phase in the 2-phase deployment model. At this point, JMS and JDBC services are not yet available, and no applications or EJBs have been deployed.  
If you specify false, the server loads the class after all other types of modules have been deployed. | **Admin Console field label:** Run before application deployments  
**Required:** no  
**Default:** false |
| **Name**                   | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | **Admin Console field label:** Name  
**Required:** no |
| **Notes**                  | Optional information that you can include to describe this configuration.                               | **Admin Console field label:** Notes  
**Required:** no |
| **Targets**                | The targets in the current domain on which this item can be deployed.                                   | **Required:** no |
StartupClass
UnixMachine

Description
This bean represents a machine that is running the UNIX operating system. It extends MachineMBean with properties specific to the UNIX platform.

Syntax

```xml
<UnixMachine
    Addresses="list of Strings"
    Name="String"
    Notes="String"
    PostBindGID="String"
    PostBindGIDEnabled="true" | "false"
    PostBindUID="String"
    PostBindUIDEnabled="true" | "false"
/>
```

Parent Elements
- Domain

Child Elements
- NodeManager
# Attributes

## Table 63-1 UnixMachine attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Addresses</strong></td>
<td>Returns the addresses by which this machine is known. May be either host names of literal IP addresses.</td>
<td>Admin Console field label: Addresses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>PostBindGID</strong></td>
<td>Returns the UNIX GID a server running on this machine will run under after it has carried out all privileged startup actions. If this value is set, it is a valid Unix GID. If it is not set it is null.</td>
<td>Admin Console field label: Post-Bind GID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: nobody</td>
</tr>
<tr>
<td><strong>PostBindGIDEnabled</strong></td>
<td>Returns the UNIX UID a server running on this machine will run under after it has carried out all privileged startup actions. If this value is set, it is a valid Unix UID. If it is not set it is null.</td>
<td>Admin Console field label: Enable Post-Bind GID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secure value: true</td>
</tr>
<tr>
<td><strong>PostBindUID</strong></td>
<td>Returns the UNIX UID a server running on this machine will run under after it has carried out all privileged startup actions. If this value is set, it is a valid Unix UID. If it is not set it is null.</td>
<td>Admin Console field label: Post-Bind UID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: nobody</td>
</tr>
<tr>
<td><strong>PostBindUIDEnabled</strong></td>
<td>Returns the UNIX UID a server running on this machine will run under after it has carried out all privileged startup actions. If this value is set, it is a valid Unix UID. If it is not set it is null.</td>
<td>Admin Console field label: Enable Post-Bind UID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secure value: true</td>
</tr>
</tbody>
</table>
UnixRealm

Description

Syntax

```xml
<UnixRealm
   AuthProgram="String"
   Name="String"
   Notes="String"
/>
```

Parent Elements

- Domain
# Attributes

## Table 64-1 UnixRealm attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **AuthProgram** | The name of the program used to authenticate users in the UNIX security realm. In most cases, the name of the program is `wlauth`. The authentication program must run `setuid root`.  
- If the program name is `wlauth` and is in the CLASSPATH, you need not explicitly set this attribute; leave the attribute blank.  
- If the program name is different than `wlauth`, or if it is not in the CLASSPATH of WebLogic Server, specify this attribute. | Admin Console field label: Auth Program  
Required: no  
Default: `wlauth` |
| **Name**       | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                   | Admin Console field label: Name  
Required: no |
| **Notes**      | Optional information that you can include to describe this configuration.                                                                     | Admin Console field label: Notes  
Required: no |
VirtualHost

Description
This bean represents the configuration of virtual web server within a weblogic server. Note that a server may define multiple web servers to support virtual hosts.

This MBean represents a virtual host.

Syntax

```xml
<VirtualHost
    AcceptContextPathInGetRealPath=( "true" | "false" )
    AuthCookieEnabled=( "true" | "false" )
    Charsets="java.util.Map"
    ChunkedTransferDisabled=( "true" | "false" )
    ClusteringEnabled=( "true" | "false" )
    DefaultServerName="String"
    DefaultWebApp="WebAppComponent name"
    DeploymentOrder="number"
    FrontendHTTPPort="number"
    FrontendHTTPSPort="number"
    FrontendHost="String"
    HttpsKeepAliveSecs="number of seconds"
    KeepAliveEnabled=( "true" | "false" )
    KeepAliveSecs="number of seconds"
    LogFileBufferSize="number of kilobytes"
    LogFileFlushSecs="number of seconds"
    LogFileFormat=( "common" | "extended" )
    LogFileName="String"
    LogRotationPeriodMins="number of minutes"
```
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **AcceptContextPathInGet** | Beginning with this release inclusion of the contextPath in the virtualPath to the context.getRealPath() will not be allowed as it breaks the case when the subdirectories have the same name as contextPath. In order to support applications which might have been developed according to the old behaviour we are providing a compatibility switch. This switch will be deprecated in future releases. | Admin Console field label: Accept Context Path In Get Real Path  
Required: no  
Default: false                                                                                     |
| **AuthCookieEnabled**     | Enables use of additional secure AuthCookie to make access to https pages with security constraints more secure. The session cookie will not be sufficient to gain access.                                   | Required: no  
Default: false  
Secure value: true                                                                                   |
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charsets</td>
<td>User defined mapping between internet and Java charset names</td>
<td>Required: no</td>
</tr>
<tr>
<td>ChunkedTransferDisable</td>
<td>Disables the use of Chunk Transfer-Encoding in HTTP/1.1</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td>ClusteringEnabled</td>
<td>Enables HTTP clustering</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secure value: false</td>
</tr>
<tr>
<td>DefaultServerName</td>
<td>Sets the HTTP defaultServerName</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default Server Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>DefaultWebApp</td>
<td>Servlet 2.3 Web Application that maps to the &quot;default&quot; servlet context</td>
<td>Admin Console field label:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default Web App</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>priority is relative to other deployable items of the same type. For</td>
<td>Default: 1000</td>
</tr>
<tr>
<td></td>
<td>example, the server prioritizes and deploys all EJBs before it prioritizes</td>
<td>Minimum: 0</td>
</tr>
<tr>
<td></td>
<td>and deploys startup classes. Items with the lowest Deployment Order value</td>
<td>Maximum: (2^{31} - 1)</td>
</tr>
<tr>
<td></td>
<td>are deployed first. There is no guarantee on the order of deployments with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>equal Deployment Order values. There is no guarantee of ordering across</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clusters.</td>
<td></td>
</tr>
<tr>
<td>FrontendHTTPPort</td>
<td>Sets the frontendHTTPPort</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0</td>
</tr>
<tr>
<td>FrontendHTTPSPort</td>
<td>Sets the frontendHTTPSPort</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0</td>
</tr>
<tr>
<td>FrontendHost</td>
<td>Sets the HTTP frontendHost</td>
<td>Required: no</td>
</tr>
</tbody>
</table>

**Table 65-1  VirtualHost attributes**
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HttpsKeepAliveSecs</strong></td>
<td>Number of seconds to maintain HTTPS keep-alive before timing out the request.</td>
<td>Admin Console field label: Https Keep Alive Secs Required: no Units: seconds Default: 60 Secure value: 60 Minimum: 30 Maximum: 360</td>
</tr>
<tr>
<td><strong>KeepAliveEnabled</strong></td>
<td>Returns whether or not HTTP keep-alive is enabled</td>
<td>Admin Console field label: Keep Alive Enabled Required: no Default: true Secure value: true</td>
</tr>
<tr>
<td><strong>KeepAliveSecs</strong></td>
<td>Number of seconds to maintain HTTP keep-alive before timing out the request.</td>
<td>Admin Console field label: Keep Alive Secs Required: no Units: seconds Default: 30 Secure value: 30 Minimum: 5 Maximum: 300</td>
</tr>
<tr>
<td><strong>LogFileBufferKBytes</strong></td>
<td>The maximum size (in kilobytes) of the buffer that stores HTTP requests. When the buffer reaches this size, the server writes the data to the HTTP log file. Use the LogFileFlushSecs property to determine the frequency with which the server checks the size of the buffer.</td>
<td>Admin Console field label: Log File BufferK Bytes Required: no Units: kilobytes Default: 8 Minimum: 0 Maximum: 1024</td>
</tr>
</tbody>
</table>
LogFileFlushSecs

The interval (in seconds) at which the server checks the size of the buffer that stores HTTP requests. When the buffer exceeds the size that is specified in the LogFileBufferKBytes property, the server writes the data in the buffer to the HTTP request log file.

Admin Console field label: Log File Flush Secs
Required: no
Units: seconds
Default: 60
Minimum: 1
Maximum: 360

LogFileFormat

Specifies the format of the HTTP log file. Both formats are defined by the W3C. With the extended log format, you use server directives in the log file to customize the information that the server records.

Admin Console field label: Log File Format
Required: no
Default: common
VirtualHost

Table 65-1  VirtualHost attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogFileName</td>
<td>The name of the file that stores the HTTP-request log. If the pathname is not absolute, the path is assumed to be relative to the server's root directory. This value is relevant only if HTTP logging is enabled. The current logfile is always the one whose name equals value of the this attribute. If you have enabled log file rotation, when the current file exceeds the size or time limit, it is renamed. To include a time and date stamp in the file name when the log file is rotated, add java.text.SimpleDateFormat variables to the file name. Surround each variable with percentage (%) characters. For example, if the file name is defined to be access_%yyyy%<em>%MM%</em>%dd%<em>%hh%</em>%mm %.log, the log file will be named access_yyyy_mm_dd_hh_mm.log. When the log file is rotated, the rotated file name contains the date stamp. For example, if the log file is rotated on 2 April, 2003 at 10:05 AM, the log file that contains the old messages will be named access_2003_04_02_10_05.log. If you do not include a time and date stamp, the rotated log files are numbered in order of creation. For example, access.log0007.</td>
<td>Admin Console field label: Log File Name&lt;br&gt;Required: no&lt;br&gt;Default: access.log</td>
</tr>
<tr>
<td>LogRotationPeriodMins</td>
<td>The interval (in minutes) at which the server saves old HTTP requests to another log file. This value is relevant only if you use the date-based rotation type.</td>
<td>Admin Console field label: Log Rotation Period Mins&lt;br&gt;Required: no&lt;br&gt;Units: minutes&lt;br&gt;Default: 1440&lt;br&gt;Minimum: 1&lt;br&gt;Maximum: $2^{31}-1$</td>
</tr>
</tbody>
</table>
**LogRotationTimeBegin**  
Determines the start time for a time-based rotation sequence. At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in \texttt{LogRotationPeriodMins}.

Use the following format:
\[ MM-dd-yyyy-k:mm:ss \]
- \( MM \) is the month as expressed in the Gregorian calendar
- \( dd \) is the day of the month
- \( yyyy \) is the year
- \( k \) is the hour in a 24-hour format.
- \( mm \) is the minute
- \( ss \) is the second

If the time that you specify has already past, then the server starts its file rotation immediately.

By default, rotation starts 24 hours from the time that you restart the server instance.

**LogRotationType**  
Criteria for moving old HTTP requests to a separate log file:
- \texttt{size}. When the log file reaches the size that you specify in \texttt{MaxLogFileSizeKBytes}, the server renames the file as \texttt{LogFileName.n}.
- \texttt{date}. At each time interval that you specify in \texttt{LogRotationPeriodMin}, the server renames the file as \texttt{LogFileName.n}.

After the server renames a file, subsequent messages accumulate in a new file with the name that you specified in \texttt{LogFileName}.

---

**Table 65-1  VirtualHost attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **LogRotationTimeBegin** | Determines the start time for a time-based rotation sequence. At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in \texttt{LogRotationPeriodMins}. Use the following format: \[ MM-dd-yyyy-k:mm:ss \] where  
- \( MM \) is the month as expressed in the Gregorian calendar  
- \( dd \) is the day of the month  
- \( yyyy \) is the year  
- \( k \) is the hour in a 24-hour format.
- \( mm \) is the minute  
- \( ss \) is the second  

If the time that you specify has already past, then the server starts its file rotation immediately.  

By default, rotation starts 24 hours from the time that you restart the server instance. | Admin Console field label: Log Rotation Time Begin  
Required: no |
| **LogRotationType** | Criteria for moving old HTTP requests to a separate log file:  
- \texttt{size}. When the log file reaches the size that you specify in \texttt{MaxLogFileSizeKBytes}, the server renames the file as \texttt{LogFileName.n}.  
- \texttt{date}. At each time interval that you specify in \texttt{LogRotationPeriodMin}, the server renames the file as \texttt{LogFileName.n}.  

After the server renames a file, subsequent messages accumulate in a new file with the name that you specified in \texttt{LogFileName}. | Admin Console field label: Log Rotation Type  
Required: no  
Default: size |
### LogTimeInGMT
Specifies whether the time stamps for HTTP log messages are in Greenwich Mean Time (GMT) regardless of the local time zone that the host computer specifies.

Use this method to comply with the W3C specification for Extended Format Log Files. The specification states that all time stamps for Extended Format log entries be in GMT.

This method applies only if you have specified the extended message format.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogTimeInGMT</td>
<td>Specifies whether the time stamps for HTTP log messages are in GMT</td>
<td>Admin Console field label: Log Time In GMT Required: no Default: false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoggingEnabled</td>
<td>Enables logging of HTTP requests.</td>
<td>Admin Console field label: Logging Enabled Required: no Default: true Secure value: true</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxLogFileSizeKBytes</td>
<td>The size (1 - 65535 kilobytes) that triggers the server to move log messages to a separate file. After the log file reaches the specified size, the next time the server checks the file size, it will rename the current log file as FileName.n and create a new one to store subsequent messages. 0 causes the file to grow indefinitely. This property is relevant only if you choose to rotate files by size.</td>
<td>Admin Console field label: Max Log File Size KBytes Required: no Units: kilobytes Default: 0 Minimum: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxPostSize</td>
<td>Max Post Size (in bytes) for reading HTTP POST data in a servlet request. MaxPostSize &lt; 0 means unlimited</td>
<td>Admin Console field label: Max Post Size Required: no Units: bytes Default: -1</td>
</tr>
</tbody>
</table>
### Table 65-1  VirtualHost attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MaxPostTimeSecs        | Max Post Time (in seconds) for reading HTTP POST data in a servlet request. MaxPostTime < 0 means unlimited | Admin Console field label: Max Post Time Secs  
Required: no  
Units: seconds  
Default: -1 |
| Name                   | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes                  | Optional information that you can include to describe this configuration. | Admin Console field label: Notes  
Required: no |
| PostTimeoutSecs        | Timeout (in seconds) for reading HTTP POST data in a servlet request. | Admin Console field label: Post Timeout Secs  
Required: no  
Default: 30  
Secure value: 30  
Minimum: 0  
Maximum: 120 |
| SendServerHeaderEnabled| Determines whether this server instance includes its name and WebLogic Server version number in HTTP response headers. Providing this information poses a potential security risk if an attacker knows about some vulnerability in a specific version of WebLogic Server. | Required: no  
Default: false  
Secure value: false |
| SingleSignonDisabled    | Disables SingleSignon in webapps                                           | Required: no  
Default: false |
| Targets                | The targets in the current domain on which this item can be deployed.       | Admin Console field label: Targets  
Required: no |
## VirtualHost

### Table 65-1 VirtualHost attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>URLResource</td>
<td>Adds a URL connection factory resource into JNDI</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
| UseHeaderEncoding | Enables use of Content-Type encoding for specific headers that are known to contain non-ISO-8859_1 characters. | Required: no  
Default: false  
Secure value: false |
| UseHighestCompatibleHTTPVersion | Enables use of the highest compatible HTTP protocol version-string in the response. E.g. HTTP spec suggests that HTTP/1.1 version-string should be used in response to a request using HTTP/1.0. This does not necessarily affect the response format. | Required: no  
Default: false |
| VirtualHostNames  | Returns the host name for which this web server will serve requests.        | Admin Console field label: Virtual Host Names  
Required: no |
| WAPEnabled        | Enables WAP                                                                 | Admin Console field label: WAPEnabled  
Required: no  
Default: false |
WebAppComponent

Description

Provides methods for configuring a J2EE web application that is deployed on a Weblogic Server instance. WebLogic Server instantiates this interface only when you deploy a web application. This interface can configure web applications that are deployed as a WAR file or an exploded directory.

Syntax

```xml
<WebAppComponent
  AuthFilter="String"
  AuthRealmName="String"
  DeploymentOrder="number"
  IndexDirectoryEnabled="true" | "false"
  Name="String"
  Notes="String"
  PreferWebInfClasses="true" | "false"
  ServletReloadCheckSecs="number"
  SessionMonitoringEnabled="true" | "false"
  SingleThreadedServletPoolSize="number"
  Targets="list of Target names"
  URL="String"
  VirtualHosts="list of VirtualHost names"
/>
```
**Parent Elements**
- Application

**Attributes**

Table 66-1  WebAppComponent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthFilter</td>
<td>Sets the AuthFilter Servlet class which will be called before and after all authentication and authorization checks in the WebApplication</td>
<td>Required: no</td>
</tr>
<tr>
<td>AuthRealmName</td>
<td>Sets the Realm in the Basic Authentication HTTP dialog box which pops up on the browsers</td>
<td>Admin Console field label: Auth Realm Name</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Default: weblogic</td>
</tr>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.</td>
<td>Admin Console field label: Deployment Order</td>
</tr>
<tr>
<td></td>
<td>Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Default: 1000</td>
</tr>
<tr>
<td></td>
<td>Minimum: 0</td>
<td>Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td>IndexDirectoryEnabled</td>
<td>Return whether or not to automatically generate an HTML directory listing if no suitable index file is found</td>
<td>Admin Console field label: Index Directories</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Default: false</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Range of Values and Default</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>PreferWebInfClasses</td>
<td>If true, classes located in the WEB-INF directory of a web-app will be loaded in preference to classes loaded in the application or system classloader.</td>
<td>Admin Console field label: Prefer Web Inf Classes&lt;br&gt;Required: no&lt;br&gt;Default: false</td>
</tr>
<tr>
<td>ServletReloadCheckSecs</td>
<td>How often WebLogic checks whether a servlet has been modified, and if so reloads it. -1 is never reload, 0 is always reload.</td>
<td>Admin Console field label: Reload Period&lt;br&gt;Required: no&lt;br&gt;Default: 1</td>
</tr>
<tr>
<td>SessionMonitoringEnabled</td>
<td>If true, then runtime mbeans will be created for sessions, otherwise, they will not.</td>
<td>Admin Console field label: Enable Session Monitoring&lt;br&gt;Required: no&lt;br&gt;Default: false</td>
</tr>
<tr>
<td>SingleThreadedServletPoolSize</td>
<td>Defines the size of the pool used for SingleThreadModle instance pools.</td>
<td>Admin Console field label: Single Threaded Servlet Pool Size&lt;br&gt;Required: no&lt;br&gt;Default: 5</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Admin Console field label: Targets&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>URI</td>
<td>Return a URI pointing to the application component, usually on the Admin Server.</td>
<td>Admin Console field label: URI</td>
</tr>
<tr>
<td>VirtualHosts</td>
<td>Returns virtual hosts on which this deployment is targeted.</td>
<td>Admin Console field label: Virtual Hosts&lt;br&gt;Required: no</td>
</tr>
</tbody>
</table>
WebServer

Description

This bean represents the configuration of virtual web server within a weblogic server. Note that a server may define multiple web servers to support virtual hosts.

This MBean represents a virtual host.

Syntax

```xml
<WebServer
   AcceptContextPathInGetRealPath="( true | false )"
   AuthCookieEnabled="( true | false )"
  Charsets="java.util.Map"
   ChunkedTransferDisabled="( true | false )"
   ClusteringEnabled="( true | false )"
   DefaultServerName="String"
   DefaultWebApp="WebAppComponent name"
   DeploymentOrder="number"
   FrontendHTTPPort="number"
   FrontendHTTPSPort="number"
   FrontendHost="String"
   HttpsKeepAliveSecs="number of seconds"
   KeepAliveEnabled="( true | false )"
   KeepAliveSecs="number of seconds"
   LogFileBufferKBytes="number of kilobytes"
   LogFileFlushSecs="number of seconds"
   LogFileFormat="( common | extended )"
   LogFileName="String"
   LogRotationPeriodMins="number of minutes"
```
WebServer

LogRotationTimeBegin="String"
LogRotationType=( "size" | "date" )
LogTimeInGMT=( "true" | "false" )
LoggingEnabled=( "true" | "false" )
MaxLogFileSizeKBytes="number of kilobytes"
MaxPostSize="number of bytes"
MaxPostTimeSecs="number of seconds"
Name="String"
Notes="String"
PostTimeoutSecs="number"
SendServerHeaderEnabled=( "true" | "false" )
SingleSignonDisabled=( "true" | "false" )
Targets="list of Target names"
URLResource="java.util.Map"
UseHeaderEncoding=( "true" | "false" )
UseHighestCompatibleHTTPVersion=( "true" | "false" )
WAPEnabled=( "true" | "false" )

Parent Elements

- Server

Attributes

Table 67-1  WebServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcceptContextPathInGet</td>
<td>Beginning with this release inclusion of the contextPath in the virtualPath to the context.getRealPath() will not be allowed as it breaks the case when the subdirectories have the same name as contextPath. In order to support applications which might have been developed according to the old behaviour we are providing a compatibility switch. This switch will be deprecated in future releases.</td>
<td>Admin Console field label: Accept Context Path In Get Real Path Required: no Default: false</td>
</tr>
<tr>
<td>RealPath</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AuthCookieEnabled</td>
<td>Enables use of additional secure AuthCookie to make access to https pages with security constraints more secure. The session cookie will not be sufficient to gain access.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: false</td>
</tr>
</tbody>
</table>

Secure value: true
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Charsets</strong></td>
<td>User defined mapping between internet and Java charset names</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>ChunkedTransferDisabled</strong></td>
<td>Disables the use of Chunk Transfer-Encoding in HTTP/1.1</td>
<td>Required: no, Default: false</td>
</tr>
<tr>
<td><strong>ClusteringEnabled</strong></td>
<td>Enables HTTP clustering</td>
<td>Required: no, Default: false, Secure value: false</td>
</tr>
<tr>
<td><strong>DefaultServerName</strong></td>
<td>Sets the HTTP defaultServerName</td>
<td>Admin Console field label: Default Server Name, Required: no</td>
</tr>
<tr>
<td><strong>DefaultWebApp</strong></td>
<td>Servlet 2.3 Web Application that maps to the &quot;default&quot; servlet context</td>
<td>Admin Console field label: Default Web Application, Required: no</td>
</tr>
<tr>
<td><strong>DeploymentOrder</strong></td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Required: no, Default: 1000, Minimum: 0, Maximum: $2^{31}-1$</td>
</tr>
<tr>
<td><strong>FrontendHTTPPort</strong></td>
<td>Sets the frontendHTTPPort</td>
<td>Admin Console field label: Frontend HTTP Port, Required: no, Default: 0</td>
</tr>
</tbody>
</table>
### Table 67-1  WebServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>FrontendHTTPSPort</td>
<td>Sets the frontendHTTPSPort</td>
<td>Admin Console field label: Frontend HTTPS Port&lt;br&gt;Required: no&lt;br&gt;Default: 0</td>
</tr>
<tr>
<td>FrontendHost</td>
<td>Sets the HTTP frontendHost</td>
<td>Admin Console field label: Frontend Host&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>HttpsKeepAliveSecs</td>
<td>Number of seconds to maintain HTTPS keep-alive before timing out the request.</td>
<td>Admin Console field label: HTTPS Duration&lt;br&gt;Required: no&lt;br&gt;Units: seconds&lt;br&gt;Default: 60&lt;br&gt;Secure value: 60&lt;br&gt;Minimum: 30&lt;br&gt;Maximum: 360</td>
</tr>
<tr>
<td>KeepAliveEnabled</td>
<td>Returns whether or not HTTP keep-alive is enabled</td>
<td>Admin Console field label: Enable Keepalives&lt;br&gt;Required: no&lt;br&gt;Default: true&lt;br&gt;Secure value: true</td>
</tr>
<tr>
<td>KeepAliveSecs</td>
<td>Number of seconds to maintain HTTP keep-alive before timing out the request.</td>
<td>Admin Console field label: Duration&lt;br&gt;Required: no&lt;br&gt;Units: seconds&lt;br&gt;Default: 30&lt;br&gt;Secure value: 30&lt;br&gt;Minimum: 5&lt;br&gt;Maximum: 300</td>
</tr>
</tbody>
</table>
### Table 67-1 WebServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
|LogFileBufferKBytes | The maximum size (in kilobytes) of the buffer that stores HTTP requests. When the buffer reaches this size, the server writes the data to the HTTP log file. Use the LogFileFlushSecs property to determine the frequency with which the server checks the size of the buffer. | Admin Console field label: Log Buffer Size  
Required: no  
Units: kilobytes  
Default: 8  
Minimum: 0  
Maximum: 1024 |
|LogFileFlushSecs    | The interval (in seconds) at which the server checks the size of the buffer that stores HTTP requests. When the buffer exceeds the size that is specified in the LogFileBufferKBytes property, the server writes the data in the buffer to the HTTP request log file. | Admin Console field label: Flush Every  
Required: no  
Units: seconds  
Default: 60  
Minimum: 1  
Maximum: 360 |
|LogFileFormat       | Specifies the format of the HTTP log file. Both formats are defined by the W3C. With the extended log format, you use server directives in the log file to customize the information that the server records. | Admin Console field label: Format  
Required: no  
Default: common |
LogFileName

The name of the file that stores the HTTP-request log. If the pathname is not absolute, the path is assumed to be relative to the server's root directory. This value is relevant only if HTTP logging is enabled.

The current logfile is always the one whose name equals value of the this attribute. If you have enabled log file rotation, when the current file exceeds the size or time limit, it is renamed.

To include a time and date stamp in the file name when the log file is rotated, add java.text.SimpleDateFormat variables to the file name. Surround each variable with percentage (%) characters.

For example, if the file name is defined to be access_%yyyy_%MM_%dd_%hh_%mm%.log, the log file will be named access_yyyy_mm_dd_hh_mm.log.

When the log file is rotated, the rotated file name contains the date stamp. For example, if the log file is rotated on 2 April, 2003 at 10:05 AM, the log file that contains the old messages will be named access_2003_04_02_10_05.log.

If you do not include a time and date stamp, the rotated log files are numbered in order of creation. For example, access.log0007.

LogRotationPeriodMins

The interval (in minutes) at which the server saves old HTTP requests to another log file. This value is relevant only if you use the date-based rotation type.

Admin Console field label: Rotation Period
Required: no
Units: minutes
Default: 1440
Minimum: 1
Maximum: $2^{31}$-1

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| LogFileName       | The name of the file that stores the HTTP-request log. If the pathname is not absolute, the path is assumed to be relative to the server's root directory. This value is relevant only if HTTP logging is enabled. The current logfile is always the one whose name equals value of this attribute. If you have enabled log file rotation, when the current file exceeds the size or time limit, it is renamed. To include a time and date stamp in the file name when the log file is rotated, add java.text.SimpleDateFormat variables to the file name. Surround each variable with percentage (%) characters. For example, if the file name is defined to be access_%yyyy_%MM_%dd_%hh_%mm%.log, the log file will be named access_yyyy_mm_dd_hh_mm.log. When the log file is rotated, the rotated file name contains the date stamp. For example, if the log file is rotated on 2 April, 2003 at 10:05 AM, the log file that contains the old messages will be named access_2003_04_02_10_05.log. If you do not include a time and date stamp, the rotated log files are numbered in order of creation. For example, access.log0007. | Admin Console field label: Logfile Name  
Required: no  
Default: access.log |
| LogRotationPeriodMins | The interval (in minutes) at which the server saves old HTTP requests to another log file. This value is relevant only if you use the date-based rotation type.                                                                                                                                                                                                 | Admin Console field label: Rotation Period  
Required: no  
Units: minutes  
Default: 1440  
Minimum: 1  
Maximum: $2^{31}$-1 |
### LogRotationTimeBegin

Determines the start time for a time-based rotation sequence. At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in LogRotationPeriodMins.

Use the following format:

\[ MM-dd-yyyy-k:mm:ss \]

- \( MM \) is the month as expressed in the Gregorian calendar
- \( dd \) is the day of the month
- \( yyyy \) is the year
- \( k \) is the hour in a 24-hour format.
- \( mm \) is the minute
- \( ss \) is the second

If the time that you specify has already past, then the server starts its file rotation immediately.

By default, rotation starts 24 hours from the time that you restart the server instance.

---

### LogRotationType

Criteria for moving old HTTP requests to a separate log file:

- **size**. When the log file reaches the size that you specify in MaxLogFileSizeKBytes, the server renames the file as LogFileName.n.

- **date**. At each time interval that you specify in LogRotationPeriodMin, the server renames the file as LogFileName.n.

After the server renames a file, subsequent messages accumulate in a new file with the name that you specified in LogFileName.

---

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| LogRotationTimeBegin | Determines the start time for a time-based rotation sequence. At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in LogRotationPeriodMins. Use the following format: \[ MM-dd-yyyy-k:mm:ss \] where
   - \( MM \) is the month as expressed in the Gregorian calendar
   - \( dd \) is the day of the month
   - \( yyyy \) is the year
   - \( k \) is the hour in a 24-hour format.
   - \( mm \) is the minute
   - \( ss \) is the second
   If the time that you specify has already past, then the server starts its file rotation immediately.
   By default, rotation starts 24 hours from the time that you restart the server instance. | **Admin Console field label:** Rotation Time  
**Required:** no |
| LogRotationType    | Criteria for moving old HTTP requests to a separate log file:  
   - **size**. When the log file reaches the size that you specify in MaxLogFileSizeKBytes, the server renames the file as LogFileName.n.  
   - **date**. At each time interval that you specify in LogRotationPeriodMin, the server renames the file as LogFileName.n.  
   After the server renames a file, subsequent messages accumulate in a new file with the name that you specified in LogFileName. | **Admin Console field label:** Rotation Type  
**Required:** no  
**Default:** size |
LogTimeInGMT

Specifies whether the time stamps for HTTP log messages are in Greenwich Mean Time (GMT) regardless of the local time zone that the host computer specifies.

Use this method to comply with the W3C specification for Extended Format Log Files. The specification states that all time stamps for Extended Format log entries be in GMT.

This method applies only if you have specified the extended message format.

LoggingEnabled

Enables logging of HTTP requests.

MaxLogFileSizeKBytes

The size (1 - 65535 kilobytes) that triggers the server to move log messages to a separate file. After the log file reaches the specified size, the next time the server checks the file size, it will rename the current log file as FileName.n and create a new one to store subsequent messages. 0 causes the file to grow indefinitely.

This property is relevant only if you choose to rotate files by size.

MaxPostSize

Max Post Size (in bytes) for reading HTTP POST data in a servlet request. MaxPostSize < 0 means unlimited.

Table 67-1  WebServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| LogTimeInGMT             | Specifies whether the time stamps for HTTP log messages are in GMT regardless of the local time zone that the host computer specifies. Use this method to comply with the W3C specification for Extended Format Log Files. The specification states that all time stamps for Extended Format log entries be in GMT. This method applies only if you have specified the extended message format. | Admin Console field label: Log Time In GMT  
Required: no  
Default: false |
| LoggingEnabled           | Enables logging of HTTP requests.                                           | Admin Console field label: Enable Logging  
Required: no  
Default: true  
Secure value: true |
| MaxLogFileSizeKBytes     | The size (1 - 65535 kilobytes) that triggers the server to move log messages to a separate file. After the log file reaches the specified size, the next time the server checks the file size, it will rename the current log file as FileName.n and create a new one to store subsequent messages. 0 causes the file to grow indefinitely. This property is relevant only if you choose to rotate files by size. | Admin Console field label: Max Log File SizeK Bytes  
Required: no  
Units: kilobytes  
Default: 0  
Minimum: 0 |
| MaxPostSize              | Max Post Size (in bytes) for reading HTTP POST data in a servlet request. MaxPostSize < 0 means unlimited. | Admin Console field label: Max Post Size  
Required: no  
Units: bytes  
Default: -1 |
### Table 67-1  WebServer attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| MaxPostTimeSecs    | Max Post Time (in seconds) for reading HTTP POST data in a servlet request. | Admin Console field label: Max Post Time  
Required: no  
Units: seconds  
Default: -1 |
| Name               | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes              | Optional information that you can include to describe this configuration.    | Admin Console field label: Notes  
Required: no |
| PostTimeoutSecs    | Timeout (in seconds) for reading HTTP POST data in a servlet request.       | Admin Console field label: Post Timeout Secs  
Required: no  
Default: 30  
Secure value: 30  
Minimum: 0  
Maximum: 120 |
| SendServerHeaderEnabled | Determines whether this server instance includes its name and WebLogic Server version number in HTTP response headers. Providing this information poses a potential security risk if an attacker knows about some vulnerability in a specific version of WebLogic Server. | Admin Console field label: Send Server Header Enabled  
Required: no  
Default: false  
Secure value: false |
| SingleSignonDisabled | Disables SingleSignon in webapps                                            | Required: no  
Default: false |
<p>| Targets            | The targets in the current domain on which this item can be deployed.       | Required: no |
| URLResource        | Adds a URL connection factory resource into JNDI                            | Required: no |</p>
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| UseHeaderEncoding         | Enables use of Content-Type encoding for specific headers that are known to contain non-ISO-8859_1 characters. | Required: no  
 Default: false  
 Secure value: false |
| UseHighestCompatibleHTTPVersion | Enables use of the highest compatible HTTP protocol version-string in the response. E.g. HTTP spec suggests that HTTP/1.1 version-string should be used in response to a request using HTTP/1.0. This does not necessarily affect the response format. | Required: no  
 Default: false |
| WAPEnabled                | Enables WAP                                                                 | Admin Console field label: WAP Enabled  
 Required: no  
 Default: false |
WebServiceComponent

Description

Provides the interface used to configure a Web service that is deployed on a Weblogic Server instance.

A Web service is a special kind of J2EE Web Application that contains an additional deployment descriptor, web-services.xml, that describes the Web service. Because a Web service is packaged as a J2EE Web application, its component MBean is the same as that of a Web application, and thus simply extends the WebAppComponentMBean interface, adding no new methods.

WebLogic Server instantiates this interface only when you deploy a Web service.

This interface can configure Web services that are deployed as WAR files or exploded directories.

Syntax

```
<WebServiceComponent
  AuthFilter="String"
  AuthRealmName="String"
  DeploymentOrder="number"
  IndexDirectoryEnabled=( "true" | "false" )
  Name="String"
  Notes="String"
  PreferWebInfClasses=( "true" | "false" )
  ServletReloadCheckSecs="number"
  SessionMonitoringEnabled=( "true" | "false" )
  SingleThreadedServletPoolSize="number"
  Targets="list of Target names"
```
**WebServiceComponent**

```xml
<WebServiceComponent
    URI="String"
    VirtualHosts="list of VirtualHost names"
/>
```

**Parent Elements**
- Application

**Attributes**

**Table 68-1 WebServiceComponent attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthFilter</td>
<td>Sets the AuthFilter Servlet class which will be called before and after all authentication and authorization checks in the WebApplication. Required: no</td>
<td></td>
</tr>
<tr>
<td>AuthRealmName</td>
<td>Sets the Realm in the Basic Authentication HTTP dialog box which pops up on the browsers. Admin Console field label: Auth Realm Name Required: no Default: weblogic</td>
<td></td>
</tr>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. Admin Console field label: Deployment Order Required: no Default: 1000 Minimum: 0 Maximum: (2^{31} - 1)</td>
<td></td>
</tr>
<tr>
<td>IndexDirectoryEnabled</td>
<td>Return whether or not to automatically generate an HTML directory listing if no suitable index file is found. Admin Console field label: Index Directory Enabled Required: no Default: false</td>
<td></td>
</tr>
</tbody>
</table>
### Attributes

#### Table 68-1  WebServiceComponent attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>PreferWebInfClasses</td>
<td>If true, classes located in the WEB-INF directory of a web-app will be loaded in preference to classes loaded in the application or system classloader.</td>
<td>Required: no Default: false</td>
</tr>
<tr>
<td>ServletReloadCheckSecs</td>
<td>How often WebLogic checks whether a servlet has been modified, and if so reloads it. -1 is never reload, 0 is always reload.</td>
<td>Admin Console field label: Servlet Reload Check Secs Required: no Default: 1</td>
</tr>
<tr>
<td>SessionMonitoringEnabled</td>
<td>If true, then runtime mbeans will be created for sessions, otherwise, they will not.</td>
<td>Admin Console field label: Session Monitoring Enabled Required: no Default: false</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Required: no</td>
</tr>
<tr>
<td>URI</td>
<td>Return a URI pointing to the application component, usually on the Admin Server.</td>
<td>Admin Console field label: URI</td>
</tr>
<tr>
<td>VirtualHosts</td>
<td>Returns virtual hosts on which this deployment is targeted.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
WebServiceComponent
WLECConnectionPool

Description

This bean defines a WLEC connection pool.

Syntax

```
<WLECConnectionPool
   ApplicationPassword="String"
   CertificateAuthenticationEnabled=( "true" | "false" )
   DeploymentOrder="number"
   FailoverAddresses="list of Strings"
   MaximumEncryptionLevel="number"
   MaximumPoolSize="number"
   MinimumEncryptionLevel="number"
   MinimumPoolSize="number"
   Name="String"
   Notes="String"
   PrimaryAddresses="list of Strings"
   SecurityContextEnabled=( "true" | "false" )
   Targets="list of Target names"
   UserName="String"
   UserPassword="String"
   UserRole="String"
   WLEDomain="String"
/>
```

Parent Elements

- Domain
## Attributes

### Table 69-1  WLECConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **ApplicationPassword** | Defines the password for the application. This field is required when the security level in the Tuxedo domain is APP_PW, USER_AUTH, ACL, or MANDATORY_ACL.          | Admin Console field label: Application Password  
Required: no  
Encrypted: yes                                                                                       |
| **CertificateAuthentication**  | Defines the state of certificate authentication.  
• When you use certificate authentication, WLEC uses the values for the User Name and Application Password fields to obtain a certificate for WLEC.  
• If you do not use certificate authentication, WLEC uses password authentication or no authentication, depending on the security level of the Tuxedo domain.  
• If password authentication is required, WLEC uses the values for the User Name and User Password fields to authenticate. | Admin Console field label: Enable Certificate Authentication  
Required: no  
Default: false  
Secure value: true                                                                                     |
| **DeploymentOrder**     | A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.  
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters. | Required: no  
Default: 1000  
Minimum: 0  
Maximum: $2^{31} - 1$                                                                                     |
### WLECConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| FailoverAddresses  | Defines the list of addresses for IIOP Listener/Handlers used if connections defined in the primary addresses cannot be established or fail. Multiple addresses are separated by semicolons.                      | Admin Console field label: Failover Addresses  
Required: no                                                                                                                                                           |
| MaximumEncryptionLevel | Defines the maximum SSL encryption level used between the Tuxedo domain and WebLogic Server.                                                                                                               | Admin Console field label: Maximum Encryption Level  
Required: no  
Default: 0 |
|                    | • Zero (0) indicates that the data is signed but not sealed.  
• 40, 56, and 128 specify the length, in bits, of the encryption key.  
• The default is the maximum level allowed by the Encryption Package kit license.  
• If this minimum level of encryption is not met, the SSL connection between Tuxedo and WebLogic Server fails. |                                                                                                                                                                        |
| MaximumPoolSize    | Defines the maximum number of IIOP connections that can be made from the WLEC connection pool.                                                                                                               | Admin Console field label: Maximum Pool Size  
Required: no  
Default: 1 |
| MinimumEncryptionLevel | Defines the minimum SSL encryption level used between the Tuxedo domain and WebLogic Server.                                                                                                           | Admin Console field label: Minimum Encryption Level  
Required: no  
Default: 0 |
|                    | • Zero (0) indicates that the data is signed but not sealed.  
• 40, 56, and 128 specify the length, in bits, of the encryption key.  
• Default value is 40.  
• If this minimum level of encryption is not met, the SSL connection between Tuxedo and WebLogic Server fails. |                                                                                                                                                                        |
### Table 69-1 WLECConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MinimumPoolSize</td>
<td>Defines the number of IIOP connections to be added to the WLEC connection pool when WebLogic Server starts.</td>
<td>Admin Console field label: Minimum Pool Size&lt;br&gt;Required: no&lt;br&gt;Default: 1</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>PrimaryAddresses</td>
<td>Defines the list of addresses for IIOP Listener/Handlers used to establish a connection between the WLEC connection pool and the Tuxedo domain.</td>
<td>Admin Console field label: Primary Addresses&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>•</td>
<td>The format of each address is //hostname:port.</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>The addresses must match the ISL addresses defined in the UBBCONFIG file. Multiple addresses are seperated by semicolons. Example: //main1.com:1024;//main2.com:1044.</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>To configure the WLEC connection pool to use the SSL protocol, use the corbalocs prefix with the address of the IIOP Listener/Handler. Example: corbalocs://hostname:port.</td>
<td></td>
</tr>
<tr>
<td>SecurityContextEnabled</td>
<td>Defines the state of the security context the WebLogic Server User passed to the Tuxedo domain. If selected, security context is enabled.</td>
<td>Admin Console field label: Enable Security Context&lt;br&gt;Required: no&lt;br&gt;Default: false&lt;br&gt;Secure value: true</td>
</tr>
</tbody>
</table>
## Targets
The targets in the current domain on which this item can be deployed.

### Required:
no

## UserName
Defines the name of a qualified user. This field is required only when the security level in the Tuxedo domain is USER_AUTH, ACL or MANDATORY_ACL.

**Admin Console field label:** User Name

### Required:
no

## UserPassword
Defines the password of the qualified user specified in the User Name field. This field is required only when you define the User Name field.

**Admin Console field label:** User Password

### Required:
no

### Encrypted:
yes

## UserRole
Defines the user role for this connection pool. This field is required when the security level in the Tuxedo domain is APP_PW, USER_AUTH, ACL, or MANDATORY_ACL.

**Admin Console field label:** User Role

### Required:
no

## WLEDomain
Defines the name of the WLEC domain to which the pool is connected.

**Admin Console field label:** Domain

### Required:
no

- You can have only one WLEC connection pool per Tuxedo domain.
- The domain name must match the domainid parameter in the RESOURCES section of the UBBCONFIG file for the Tuxedo domain.

---

### Table 69-1  WLECConnectionPool attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Required: no</td>
</tr>
<tr>
<td>UserName</td>
<td>Defines the name of a qualified user. This field is required only when the</td>
<td>Admin Console field label: User Name</td>
</tr>
<tr>
<td></td>
<td>security level in the Tuxedo domain is USER_AUTH, ACL or MANDATORY_ACL.</td>
<td>Required: no</td>
</tr>
<tr>
<td>UserPassword</td>
<td>Defines the password of the qualified user specified in the User Name field.</td>
<td>Admin Console field label: User Password</td>
</tr>
<tr>
<td></td>
<td>This field is required only when you define the User Name field.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Encrypted: yes</td>
</tr>
<tr>
<td>UserRole</td>
<td>Defines the user role for this connection pool. This field is required when</td>
<td>Admin Console field label: User Role</td>
</tr>
<tr>
<td></td>
<td>the security level in the Tuxedo domain is APP_PW, USER_AUTH, ACL, or</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td>MANDATORY_ACL.</td>
<td></td>
</tr>
<tr>
<td>WLEDomain</td>
<td>Defines the name of the WLEC domain to which the pool is connected.</td>
<td>Admin Console field label: Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
</tbody>
</table>
WLECConnectionPool
WTCExport

Description
This interface provides access to the WTC export configuration attributes. The methods defined herein are applicable for WTC configuration at the WLS domain level.

Syntax

```xml
<WTCExport
  EJBName="String"
  LocalAccessPoint="String"
  Name="String"
  Notes="String"
  RemoteName="String"
  ResourceName="String"
/>
```

Parent Elements
- WTCServer
## Attributes

Table 70-1  WTCExport attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| EJBNName        | Defines the complete name of the EJB home interface to use when invoking a service. If not specified, the default interface used is tuxedo.services.servicenameHome. For example: If the service being invoked is TOUPPER and EJBNName attribute is not specified, the home interface looked up in JNDI would be tuxedo.services.TOUPPERHome. | Admin Console field label: EJB Name  
Required: no |
| LocalAccessPoint| Defines the name of the local access point that exports the service.                                                                                                                                              | Admin Console field label: Local Access Point       |
| Name            | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.                                                                                                | Required: no                                          |
| Notes           | Optional information that you can include to describe this configuration.                                                                                                                                              | Required: no                                          |
| RemoteName      | Defines the remote name of the service. If not specified, the ResourceName attribute is used.                                                                                                                                 | Admin Console field label: Remote Name  
Required: no |
| ResourceName    | Defines the name used to identify an exported service. The combination of the ResourceName and LocalAccessPoint attributes must be unique within a WTCExportMbean.    | Admin Console field label: Resource Name            |
WTCLImport

Description
This interface provides access to the WTC import configuration attributes. The methods defined herein are applicable for WTC configuration at the WLS domain level.

Syntax
```xml
<WTCLImport
  LocalAccessPoint="String"
  Name="String"
  Notes="String"
  RemoteAccessPointList="String"
  RemoteName="String"
  ResourceName="String"
/>
```

Parent Elements
- WTCServer
## Attributes

### Table 71-1  WTCImport attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LocalAccessPoint</strong></td>
<td>Defines the name of the local access point that offers the service.</td>
<td><strong>Admin Console field label:</strong> Local Access Point</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td><strong>Required:</strong> no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td><strong>Required:</strong> no</td>
</tr>
<tr>
<td><strong>RemoteAccessPointList</strong></td>
<td>Defines a comma-separated failover list that identifies the remote domain access points through which resources are imported.</td>
<td><strong>Admin Console field label:</strong> Remote Access Point List</td>
</tr>
<tr>
<td><strong>RemoteName</strong></td>
<td>Defines the remote name of the service. If not specified, the ResourceName attribute is used.</td>
<td><strong>Admin Console field label:</strong> Remote Name</td>
</tr>
<tr>
<td><strong>ResourceName</strong></td>
<td>Defines the name used to identify an imported service.</td>
<td><strong>Admin Console field label:</strong> Resource Name</td>
</tr>
</tbody>
</table>

*Example: TDOM1,TDOM2,TDOM3*
WTCLocalTuxDom

Description

This interface provides access to the WTC local Tuxedo Domain configuration attributes. The methods defined herein are applicable for WTC configuration at the WLS domain level.

Syntax

```xml
<WTCLocalTuxDom
  AccessPoint="String"
  AccessPointId="String"
  BlockTime="number"
  CmpLimit="number"
  ConnPrincipalName="String"
  ConnectionPolicy={ "ON_DEMAND" | "ON_STARTUP" | "INCOMING_ONLY" }
  Interoperate="String"
  MaxEncryptBits={ "0" | "40" | "56" | "128" }
  MaxRetries="number"
  MinEncryptBits={ "0" | "40" | "56" | "128" }
  NWAddr="String"
  Name="String"
  Notes="String"
  RetryInterval="number"
  Security={ "NONE" | "APP_PW" | "DM_PW" }
/>
```

Parent Elements

- WTCServer
## Attributes

### Table 72-1  WTCLocalTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessPoint</strong></td>
<td>Defines a name used to identify a domain in a WTCServer MBean. This name must be unique within the scope of WTCLocalTuxDom and WTCRemoteTuxDom AccessPoint names in a WTCServer MBean.</td>
<td>Admin Console field label: Access Point</td>
</tr>
<tr>
<td><strong>AccessPointId</strong></td>
<td>Defines the connection principal name used to identify a domain when establishing a connection to another domain. The AccessPointId of a WTCLocalTuxDom MBean must match the corresponding DOMAINID in the *DM_REMOTE_DOMAINS section of your Tuxedo DMCONFIG file.</td>
<td>Admin Console field label: Access Point Id</td>
</tr>
<tr>
<td><strong>BlockTime</strong></td>
<td>Defines the maximum wait time (seconds) allowed for a blocking call.</td>
<td>Admin Console field label: Blocking Time Out</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Default: 60</td>
</tr>
<tr>
<td></td>
<td>Minimum: 0</td>
<td>Maximum: $2^{31}$ - 1</td>
</tr>
<tr>
<td><strong>CmpLimit</strong></td>
<td>Defines the compression threshold used when sending data to a remote domain. Application buffers larger than this size are compressed.</td>
<td>Admin Console field label: Compression Limit</td>
</tr>
<tr>
<td></td>
<td>Required: no</td>
<td>Default: $2^{31}$ - 1</td>
</tr>
<tr>
<td></td>
<td>Minimum: 0</td>
<td>Maximum: $2^{31}$ - 1</td>
</tr>
</tbody>
</table>
ConnPrincipalName

Defines the principal name used to verify the identity of this domain when establishing a connection to another domain.

- This parameter only applies to domains of type TDOMAIN that are running BEA Tuxedo 7.1 or later software.
- If not specified, the connection principal name defaults to the AccessPointID for this domain.

Note: ConnectionPrincipalName is not supported in this release.

### Table 72-1  WTCLocalTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnPrincipalName</td>
<td>Defines the principal name used to verify the identity of this domain when establishing a connection to another domain.</td>
<td>Admin Console field label: Connection Principal Name Required: no</td>
</tr>
</tbody>
</table>

BEA WebLogic Server Configuration Reference 72-3
ConnectionPolicy

Defines the conditions under which a local domain tries to establish a connection to a remote domain.

- ON_DEMAND: A connection is attempted only when requested by either a client request to a remote service or an administrative connect command.
- ON_STARTUP: A domain gateway attempts to establish a connection with its remote domain access points at gateway server initialization time. Remote services (services advertised in JNDI by the domain gateway for this local access point) are advertised only if a connection is successfully established to that remote domain access point. If there is no active connection to a remote domain access point, then the remote services are suspended. By default, this connection policy retries failed connections every 60 seconds. Use the MaxRetry and RetryInterval attributes to specify application specific values.
- INCOMING_ONLY: A domain gateway does not attempt an initial connection to remote domain access points at startup and remote services are initially suspended. The domain gateway is available for incoming connections from remote domain access points and remote services are advertised when the domain gateway for this local domain access point receives an incoming connection. Connection retry processing is not allowed.

Admin Console field label:
Connection Policy
Required: no
Default: ON_DEMAND
### Table 72-1  WTCLocalTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| Interoperate  | Specifies whether the local domain interoperates with remote domains that are based upon Tuxedo release 6.5. If Yes, the local domain interoperates with a Tuxedo 6.5 domain.                     | Admin Console field label: Interoperate  
Required: no  
Default: No                                                                                     |
| MaxEncryptBits| Defines the maximum encryption key length (in bits) used when establishing a network connection for a local domain.                                                                                         | Admin Console field label: Max Encryption Level  
Required: no  
Default: 128  
Secure value: "128"                                                                         |
|               | • A value of 0 indicates no encryption is used.                                                                                                                                                           |                                                                                              |
|               | • The value of the MaxEncryptBits attribute must be greater than or equal to the value of the MinEncryptBits attribute.                                                                             |                                                                                              |
|               | • A MaxEncryptBits of 40 can be used only with domains running Tuxedo 7.1 or higher.                                                                                                                     |                                                                                              |
| MaxRetries    | Defines the number of times that a domain gateway tries to establish connections to remote domain access points. Use only when Connection Policy is set to ON_STARTUP.                                      | Admin Console field label: Max Retries  
Required: no  
Default: $2^{63}$-1  
Minimum: 0  
Maximum: $2^{63}$-1                                                                             |
### Table 72-1  WTLocalTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MinEncryptBits** | Defines the minimum encryption key length (in bits) used when establishing a network connection for a local domain.  
- A value of 0 indicates no encryption is used.  
- The value of the MinEncryptBits attribute must be less than or equal to the value of the MaxEncryptBits attribute.  
- A MinEncryptBits of 40 can be used only with domains running Tuxedo 7.1 or higher.  

*Admin Console field label:* Min Encryption Level  
*Required:* no  
*Default:* 0  
*Secure value:* "40"
| **NWAddr** | Defines the network address of the local domain gateway. Specify the TCP/IP address in one of the following formats:  
- //hostname:port_number  
- //#.#.#:port_number  
If the hostname is used, the domain finds an address for hostname using the local name resolution facilities (usually DNS). If dotted decimal format is used, each # should be a number from 0 to 255. This dotted decimal number represents the IP address of the local machine. The port_number is the TCP port number at which the domain process listens for incoming requests.  

*Admin Console field label:* Network Address
| **Name** | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.  

*Required:* no
| **Notes** | Optional information that you can include to describe this configuration.  

*Required:* no
### Attributes

#### Table 72-1  WTCLocalTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| RetryInterval | Defines the number of seconds between automatic attempts to establish a connection to remote domain access points. Use only when Connection Policy is set to ON_STARTUP. | Admin Console field label: Retry Interval  
Required: no  
Default: 60  
Minimum: 0  
Maximum: $2^{31}$-1                                                                                           |
| Security    | Defines the type of application security enforced.                                                                                                                                                                       | Admin Console field label: Security  
Required: no  
Default: NONE  
Secure value: "DM_PW"                                                                                              |
|             | • NONE: No security is used.                                                                                                                                                                                            |                                                                                           |
|             | • APP_PW: Password security is enforced when a connection is established from a remote domain. The application password is defined in the WTCResourcesMBean.          |                                                                                           |
|             | • DM_PW: Domain password security is enforced when a connection is established from a remote domain. The domain password is defined in the WTCPasswordsMBean.            |                                                                                           |
WTCPPassword

Description
This interface provides access to the WTC password configuration attributes. The methods defined herein are applicable for WTC configuration at the WLS domain level.

Syntax

```xml
<WTCPassword
   LocalAccessPoint="String"
   LocalPassword="String"
   LocalPasswordIV="String"
   Name="String"
   Notes="String"
   RemoteAccessPoint="String"
   RemotePassword="String"
   RemotePasswordIV="String"
/>
```

Parent Elements

- WTCServer
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LocalAccessPoint</strong></td>
<td>Defines the name of the local access point to which the password applies.</td>
<td>Admin Console field label: Local Access Point</td>
</tr>
<tr>
<td><strong>LocalPassword</strong></td>
<td>Defines the LocalPassword as returned from the <code>genpasswd</code> utility. This password is used to authenticate connections between the local domain access point identified by LocalAccessPoint and the remote domain access point identified by RemoteAccessPoint.</td>
<td>Admin Console field label: Local Password</td>
</tr>
<tr>
<td><strong>LocalPasswordIV</strong></td>
<td>Defines the initialization vector used to encrypt the local password.</td>
<td>Admin Console field label: Local Password IV</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>RemoteAccessPoint</strong></td>
<td>Defines the name of the remote access point to which the password applies.</td>
<td>Admin Console field label: Remote Access Point</td>
</tr>
<tr>
<td><strong>RemotePassword</strong></td>
<td>Defines the RemotePassword as returned from the <code>genpasswd</code> utility. This password is used to authenticate connections between the local domain access point identified by LocalAccessPoint and the remote domain access point identified by RemoteAccessPoint.</td>
<td>Admin Console field label: Remote Password</td>
</tr>
<tr>
<td><strong>RemotePasswordIV</strong></td>
<td>Defines the initialization vector used to encrypt the remote password.</td>
<td>Admin Console field label: Remote Password IV</td>
</tr>
</tbody>
</table>
CHAPTER 74

WTCRemoteTuxDom

Description

This interface provides access to the WTC remote Tuxedo Domain configuration attributes. The methods defined herein are applicable for WTC configuration at the WLS domain level.

Syntax

```xml
<WTCRemoteTuxDom
   AccessPoint="String"
   AccessPointId="String"
   AclPolicy=( "GLOBAL" | "LOCAL" )
   CmpLimit="number"
   ConnPrincipalName="String"
   ConnectionPolicy=( "ON_DEMAND" | "ON_STARTUP" | "INCOMING_ONLY" | "LOCAL" )
   CredentialPolicy=( "GLOBAL" | "LOCAL" )
   FederationName="String"
   FederationURL="String"
   LocalAccessPoint="String"
   MaxEncryptBits=( "0" | "40" | "56" | "128" )
   MaxRetries="number"
   MinEncryptBits=( "0" | "40" | "56" | "128" )
   NWAddr="String"
   Name="String"
   Notes="String"
   RetryInterval="number"
   TpUsrFile="String"
/>```
## Attributes

### Table 74-1  WTCRemoteTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessPoint</strong></td>
<td>Defines a name used to identify a domain in a WTCServer MBean. This name must be unique within the scope of WTCLocalTuxDom and WTCRemoteTuxDom AccessPoint names in a WTCServer MBean.</td>
<td><em>Admin Console field label:</em> Access Point</td>
</tr>
<tr>
<td><strong>AccessPointId</strong></td>
<td>Defines the connection principal name used to identify a domain when establishing a connection to another domain. The AccessPointId of a WTCRemoteTuxDom MBean must match the corresponding DOMAINID in the <em>DM_LOCALDOMAINS</em> section of your Tuxedo DMCONFIG file.</td>
<td><em>Admin Console field label:</em> Access Point Id</td>
</tr>
<tr>
<td><strong>AclPolicy</strong></td>
<td>Defines the inbound access control list (ACL) policy toward requests from a remote domain.</td>
<td><em>Admin Console field label:</em> Acl Policy</td>
</tr>
<tr>
<td></td>
<td>• If Interoperate is set to Yes, AclPolicy is ignored.</td>
<td><em>Required:</em> no</td>
</tr>
<tr>
<td></td>
<td>• LOCAL: The local domain modifies the identity of service requests received from a given remote domain to the principal name specified in the local principal name for a given remote domain.</td>
<td><em>Default:</em> LOCAL</td>
</tr>
<tr>
<td></td>
<td>• GLOBAL: The local domain passes the service request with no change in identity.</td>
<td><em>Secure value:</em> &quot;GLOBAL&quot; or &quot;LOCAL&quot;</td>
</tr>
</tbody>
</table>
### Attributes

Table 74-1  WTCRemoteTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| CmpLimit        | Defines the compression threshold used when sending data to a remote domain. | *Admin Console field label: Cmp Limit*  
*Required: no*  
*Default: $2^{31} - 1$*  
*Minimum: 0*  
*Maximum: $2^{31} - 1$* |
| ConnPrincipalName | Defines the principal name used to verify the identity of this domain when establishing a connection to another domain. | *Admin Console field label: Connection Principal Name*  
*Required: no* |

- This parameter only applies to domains of type TDOMAIN that are running BEA Tuxedo 7.1 or later software.
- If not specified, the connection principal name defaults to the AccessPointID for this domain.

**Note:** ConnectionPrincipalName is not supported in this release.
ConnectionPolicy

Defines the conditions under which a local domain tries to establish a connection to a remote domain.

- **ON_DEMAND**: A connection is attempted only when requested by either a client request to a remote service or an administrative connect command.

- **ON_STARTUP**: A domain gateway attempts to establish a connection with its remote domain access points at gateway server initialization time. Remote services (services advertised in JNDI by the domain gateway for this local access point) are advertised only if a connection is successfully established to that remote domain access point. If there is no active connection to a remote domain access point, then the remote services are suspended. By default, this connection policy retries failed connections every 60 seconds. Use the MaxRetry and RetryInterval attributes to specify application specific values.

- **INCOMING_ONLY**: A domain gateway does not attempt an initial connection to remote domain access points at startup and remote services are initially suspended. The domain gateway is available for incoming connections from remote domain access points and remote services are advertised when the domain gateway for this local domain access point receives an incoming connection. Connection retry processing is not allowed.

### Table 74-1 WTCRemoteTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| ConnectionPolicy | Defines the conditions under which a local domain tries to establish a connection to a remote domain. | **Admin Console field label**: Connection Policy  
**Required**: no  
**Default**: ON_DEMAND |
CredentialPolicy
Defines the outbound access control list (ACL) policy toward requests to a remote domain.

- If Interoperate is set to Yes, CredentialPolicy is ignored.
- LOCAL: The remote domain controls the identity of service requests received from the local domain to the principal name specified in the local principal name for this remote domain.
- GLOBAL: The remote domain passes the service request with no change.

Admin Console field label: Credential Policy
Required: no
Default: LOCAL

FederationName
Defines the context at which to federate to a foreign name service. If omitted then the federation point is tuxedo.domains.

Admin Console field label: Federation Name
Required: no

FederationURL
Defines the URL for a foreign name service that is federated into JNDI. If omitted:

- WebLogic Tuxedo Connector assumes there is a CosNaming server in the foreign domain.
- WebLogic Tuxedo Connector federates to the CosNaming server using TGIOP.

WebLogic Tuxedo Connector can to federate to non-CORBA service providers.

Admin Console field label: Federation URL
Required: no

LocalAccessPoint
Defines the local domain name from which a remote domain is reached.

Admin Console field label: Local Access Point
### Table 74-1  WTCRemoteTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **MaxEncryptBits** | Defines the maximum encryption key length (in bits) used when establishing a network connection for a local domain.                                                                                       | Admin Console field label: Max Encryption Level  
Required: no  
Default: 128                                                                 |
|                | • A value of 0 indicates no encryption is used.  
• The value of the MaxEncryptBits attribute must be greater than or equal to the value of the MinEncryptBits attribute.  
• A MaxEncryptBits of 40 can be used only with domains running Tuxedo 7.1 or higher.                                                      |                                                                                                                                 |
| **MaxRetries**  | Defines the number of times that a domain gateway tries to establish connections to remote domain access points. Use only when Connection Policy is set to ON_STARTUP.                                               | Admin Console field label: Max Retries  
Required: no  
Default: -1  
Minimum: -1  
Maximum: 2^63-1                                                        |
|                | • Use -1 to default to the value defined by the WTCLocalTuxDomMBean MaxRetries attribute.  
• Use 0 to disable the retry mechanism.  
• Use the maximum value to try until a connection is established.                                                               |                                                                                                                                 |
| **MinEncryptBits** | Defines the minimum encryption key length (in bits) used when establishing a network connection for a local domain.                                                                                       | Admin Console field label: Min Encryption Level  
Required: no  
Default: 0  
Secure value: "40"                                                                 |
|                | • A value of 0 indicates no encryption is used.  
• The value of the MinEncryptBits attribute must be less than or equal to the value of the MaxEncryptBits attribute.  
• A MinEncryptBits of 40 can be used only with domains running Tuxedo 7.1 or higher.                                                      |                                                                                                                                 |
### NWAddr
Defines the network address of the local domain gateway. Specify the TCP/IP address in one of the following formats:

- `//hostname:port_number`
- `#.#.#.#:port_number`

If the hostname is used, the domain finds an address for hostname using the local name resolution facilities (usually DNS). If dotted decimal format is used, each # should be a number from 0 to 255. This dotted decimal number represents the IP address of the local machine. The port_number is the TCP port number at which the domain process listens for incoming requests.

### Notes
Optional information that you can include to describe this configuration.

#### Table 74-1  WTCRemoteTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| NWAddr    | Defines the network address of the local domain gateway. Specify the TCP/IP address in one of the following formats:  
- `//hostname:port_number`
- `#.#.#.#:port_number`
If the hostname is used, the domain finds an address for hostname using the local name resolution facilities (usually DNS). If dotted decimal format is used, each # should be a number from 0 to 255. This dotted decimal number represents the IP address of the local machine. The port_number is the TCP port number at which the domain process listens for incoming requests. | Admin Console field label: Network Address |
| Name      | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Required: no |
| Notes     | Optional information that you can include to describe this configuration. | Required: no |
Table 74-1 WTCRemoteTuxDom attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| RetryInterval | Defines the number of seconds between automatic attempts to establish a connection to remote domain access points. | Admin Console field label: Retry Interval  
Required: no  
Default: -1  
Minimum: -1  
Maximum: 2^31-1 |
|             | • Use only when Connection Policy is set to ON_STARTUP.  
• Use -1 to default to the value defined by the WTCLocalTuxDomMBean RetryInterval attribute. | |
|TpUsrFile | Defines the full path to user password file containing uid/gid information. This file is the same one generated by the Tuxedo tpusradd utility on the remote domain. Username, uid and gid information must be included and valid for correct authorization, authentication, and auditing. | Admin Console field label: Tp User File  
Required: no |
WTCResources

Description
This interface provides access to the WTC resources configuration attributes. The methods defined herein are applicable for WTC configuration at the WLS domain level.

Syntax

```xml
<WTCResources
    AppPassword="String"
    AppPasswordIV="String"
    FldTbl16Classes="list of Strings"
    FldTbl32Classes="list of Strings"
    Name="String"
    Notes="String"
    ViewTbl16Classes="list of Strings"
    ViewTbl32Classes="list of Strings"
/>
```

Parent Elements
- WTCServer
## Attributes

### Table 75-1  WTCResources attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppPassword</td>
<td>Defines the application password as returned from the <code>genpasswd</code> utility. This Tuxedo application password is the encrypted password used to authenticate connections.</td>
<td>Admin Console field label: App Password  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>AppPasswordIV</td>
<td>Defines the initialization vector used to encrypt the AppPassword. It is returned from the <code>genpasswd</code> utility with the AppPassword.</td>
<td>Admin Console field label: App Password IV  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>FldTbl16Classes</td>
<td>Defines the names of FldTbl16Classes which are loaded via a class loader and added to a FldTbl array.</td>
<td>Admin Console field label: FldTbl classes  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td></td>
<td>  • Used fully qualified names of the desired classes.  &lt;br&gt;   • Use a comma-separated list to enter multiple classes.</td>
<td></td>
</tr>
<tr>
<td>FldTbl32Classes</td>
<td>Defines the names of FldTbl32Classes which are loaded via a class loader and added to a FldTbl array.</td>
<td>Admin Console field label: FldTbl32 classes  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td></td>
<td>  • Used fully qualified names of the desired classes.  &lt;br&gt;   • Use a comma-separated list to enter multiple classes.</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name  &lt;br&gt; Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
### Table 75-1 WTCResources attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| ViewTbl16Classes | Defines the names of ViewTbl16Classes which are loaded via a class loader and added to a ViewTbl array. | Admin Console field label: ViewTbl classes  
Required: no |
|                | • Used fully qualified names of the desired classes.                        |                                                                                               |
|                | • Use a comma-separated list to enter multiple classes.                      |                                                                                               |
| ViewTbl32Classes | Defines the names of ViewTbl32Classes which are loaded via a class loader and added to a ViewTbl array. | Admin Console field label: ViewTbl32 classes  
Required: no |
|                | • Used fully qualified names of the desired classes.                        |                                                                                               |
|                | • Use a comma-separated list to enter multiple classes.                      |                                                                                               |
WTCServer

**Description**

This MBean defines a WTC Server.

**Syntax**

```
<WTCServer
    DeploymentOrder="number"
    Name="String"
    Notes="String"
    Targets="list of Target names"
/>
```

**Parent Elements**

- Domain

**Child Elements**

- WTCLocalTuxDom
- WTCRemoteTuxDom
- WTCExport
- WTCImport
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeploymentOrder</td>
<td>A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type. For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes. Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.</td>
<td>Admin Console field label: Deployment Order&lt;br&gt;Required: no&lt;br&gt;Default: 1000&lt;br&gt;Minimum: 0&lt;br&gt;Maximum: $2^{31}$-1</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes&lt;br&gt;Required: no</td>
</tr>
<tr>
<td>Targets</td>
<td>The targets in the current domain on which this item can be deployed.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
WT.CtBridgeGlobal

Description

This interface provides access to the WTC tBridge Global configuration attributes. The methods defined herein are applicable for tBridge configuration at the WLS domain level.

Syntax

```xml
<WT.CtBridgeGlobal
  AllowNonStandardTypes="String"
  DefaultReplyDeliveryMode=( "PERSIST" | "NONPERSIST" | "DEFAULT" )
  DeliveryModeOverride=( "PERSIST" | "NONPERSIST" )
  JmsFactory="String"
  JmsToTuxPriorityMap="String"
  JndiFactory="String"
  Name="String"
  Notes="String"
  Retries="number"
  RetryDelay="number"
  Timeout="number"
  Transactional="String"
  TuxErrorQueue="String"
  TuxFactory="String"
  TuxToJmsPriorityMap="String"
  UserId="String"
  WlsErrorDestination="String"
/>
```
Parent Elements

- WTCServer

Attributes

Table 77-1  WTCtBridgeGlobal attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowNonStandardTypes</td>
<td>Defines a flag used to specify if non-standard data types are allowed to pass through the tBridge. Standard types are: ASCII text (TextMessage, STRING), or BLOB (BytesMessage, CARRAY).</td>
<td>Admin Console field label: Allow Non Standard Types Required: no Default: NO</td>
</tr>
<tr>
<td></td>
<td>• NO: Non-standard types are rejected and placed onto a specified error location.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• YES: Non-standard types are placed on the target location as BLOBs with a tag indicating the original type.</td>
<td></td>
</tr>
<tr>
<td>DefaultReplyDeliveryMode</td>
<td>Defines the reply delivery mode to associate with a message when placing messages onto the target location.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Use when messages are being redirected to Tuxedo/Q from JMS and the JMS_BEA_TuxGtway_Tuxedo_ReplyDeliveryMode property is not set for a message.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If the defaultReplyDeliveryMode and JMS_BEA_TuxGtway_Tuxedo_ReplyDeliveryMode are not set, the default semantics defined for Tuxedo are enforced by the Tuxedo/Q subsystem.</td>
<td>Admin Console field label: Default Reply Delivery Mode Required: no</td>
</tr>
</tbody>
</table>
**Attributes**

Table 77-1  WTCTBridgeGlobal attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DeliveryModeOverride</strong></td>
<td>Defines the delivery mode to use when placing messages onto the target location.</td>
<td>Admin Console field label: Delivery Mode Override Required: no</td>
</tr>
<tr>
<td></td>
<td>• Overrides any delivery mode associated with a message.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If not specified, the message is placed on the target location with the same delivery mode specified from the source location.</td>
<td></td>
</tr>
<tr>
<td><strong>JmsFactory</strong></td>
<td>Defines the name of the JMS connection factory. Example:</td>
<td>Admin Console field label: JMS Factory</td>
</tr>
<tr>
<td></td>
<td>weblogic.jms.ConnectionFactory</td>
<td></td>
</tr>
<tr>
<td><strong>JmsToTuxPriorityMap</strong></td>
<td>Defines the mapping of priorities from JMS to Tuxedo. The are 10 possible JMS priorities(0=&gt;9) which can be paired to 100 possible Tuxedo priorities(1=&gt;100). A mapping consists of a &quot;</td>
<td>&quot; separated list of value-to-range pairs (jmsvalue:tuxrange) where pairs are separated by &quot;.&quot; and ranges are separated by &quot;.-&quot;. Examples</td>
</tr>
<tr>
<td></td>
<td>0:1</td>
<td>1:12</td>
</tr>
<tr>
<td><strong>JndiFactory</strong></td>
<td>Defines the name of the JNDI lookup factory. Example:</td>
<td>Admin Console field label: JNDI Factory</td>
</tr>
<tr>
<td></td>
<td>weblogic.jndi.WLInitialContextFactory</td>
<td></td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
## Table 77-1  WTCtBridgeGlobal attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **Retries**   | Defines the number of attempts to redirect a message before putting the message in the specified error location and logging an error. | *Admin Console field label: Retries*  
Required: no  
Default: 0  
Minimum: 0  
Maximum: $2^{31} - 1$ |
| **RetryDelay**| Defines the minimum amount of time (milliseconds) to wait before redirecting a message after a failure. During this time, no other messages are redirected from the thread. Other threads may continue to redirect messages. | *Admin Console field label: Retry Delay*  
Required: no  
Default: 10  
Minimum: 0  
Maximum: $2^{31} - 1$ |
| **Timeout**   | Defines the effective length of a timeout for an entire redirection (seconds) when placing a message on the target location. 0 indicates an infinite wait. | *Admin Console field label: Timeout*  
Required: no  
Default: 60  
Secure value: 60  
Minimum: 0  
Maximum: $2^{31} - 1$ |
| **Transactional** | Defines a flag that specifies the use of transactions when retrieving messages from a source location and when placing messages on a target location. | *Admin Console field label: Transactional*  
Required: no  
Default: YES |

- If YES, transactions are used for both operations.
- If NO, transactions are not used for either operation.

**Note:** Transactional is not supported in this release.
### Table 77-1  WTClBridgeGlobal attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
<th>Admin Console field label:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TuxErrorQueue</strong></td>
<td>Defines the name of the Tuxedo queue used to store a message that cannot be redirected to a Tuxedo/Q source queue. This queue is in the same queue space as the source queue.</td>
<td>• If not specified, all messages not redirected are lost.</td>
<td>Tuxedo Error Queue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the message cannot be placed into the TuxErrorQueue, an error is logged and the message is lost.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>TuxFactory</strong></td>
<td>Defines the name of the Tuxedo connection factory. Example: tuxedo.services.TuxedoConnection</td>
<td></td>
<td>Tuxedo Factory</td>
</tr>
<tr>
<td><strong>TuxToJmsPriorityMap</strong></td>
<td>Defines the mapping of priorities to map from Tuxedo to JMS. The are 100 possible Tuxedo priorities(1=&gt;100) which can be paired to 10 possible JMS priorities(0=&gt;9). A mapping consists of a &quot;</td>
<td>&quot; separated list of value-to-range pairs (tuxvalue:jmsrange) where pairs are separated by &quot;:&quot; and ranges are separated by &quot;:-&quot;. Examples: 1:0</td>
<td>Tux To Jms Priority Map</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Examples: 1:0</td>
<td>12:1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR</td>
<td>20:0-1</td>
</tr>
</tbody>
</table>
**Table 77-1  WTCtBridgeGlobal attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| **UserId**    | Defines a user identity for all messages handled by the tBridge for ACL checks when security is configured. | Admin Console field label: User Id  
Required: no |
|               | • All messages assume this identity until the security/authentication contexts are passed between the subsystems. Until the security contexts are passed, there is no secure method to identify who generated a message received from the source location. |  
|               | • The argument user may be specified as either a user name or a user identification number (uid). |  |
| **WlsErrorDestination** | Defines the name of the location used to store WebLogic Server JMS messages when a message cannot be redirected. | Admin Console field label: WLS Error Destination  
Required: no |
|               | • If not specified, all messages not redirected are lost.                       |  |
|               | • If the message cannot be placed into WlsErrorDestination for any reason, an error is logged and the message is lost. |  |
WT CtBridgeRedirect

Description
This interface provides access to the WTC tBridge Redirect configuration attributes. The methods defined herein are applicable for tBridge configuration at the WLS domain level.

Syntax

```xml
<WT CtBridgeRedirect
    Direction=("JmsQ2TuxQ" | "TuxQ2JmsQ" | "JmsQ2TuxS" | "JmsQ2JmsQ")
    MetaDataFile="String"
    Name="String"
    Notes="String"
    ReplyQ="String"
    SourceAccessPoint="String"
    SourceName="String"
    SourceQspace="String"
    TargetAccessPoint="String"
    TargetName="String"
    TargetQspace="String"
    TranslateFML=("NO" | "FLAT" | "WLXT")
/>
```

Parent Elements
- WTCServer
# Attributes

## Table 78-1  WTCTBridgeRedirect attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direction</strong></td>
<td>Defines the direction of data flow. Each defined direction is handled by starting a new thread. At least one redirection must be specified in the tBridge configuration or the tBridge will fail to start and an error will be logged.</td>
<td>Admin Console field label: Direction</td>
</tr>
<tr>
<td></td>
<td>Redirection keywords:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• JmsQ2TuxQ - From JMS to TUXEDO /Q</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TuxQ2JmsQ - From TUXEDO /Q to JMS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• JmsQ2TuxS - From JMS to TUXEDO Service reply to JMS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• JmsQ2JmsQ - From JMS to JMS</td>
<td></td>
</tr>
<tr>
<td><strong>MetaDataFile</strong></td>
<td>Defines the name of the metadataFile URL used to passed to the call WLXT.</td>
<td>Admin Console field label: Meta Data File</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>ReplyQ</strong></td>
<td>Defines the name of the JMS queue used specifically for synchronous calls to a TUXEDO service. The response is returned to the JMS ReplyQ.</td>
<td>Admin Console field label: Reply Q</td>
</tr>
<tr>
<td><strong>SourceAccessPoint</strong></td>
<td>Defines the name of the local or remote access point where the source is located.</td>
<td>Admin Console field label: Source Access Point</td>
</tr>
<tr>
<td><strong>SourceName</strong></td>
<td>Defines the name of a source queue or service. Specify a JMS queue name, a TUXEDO queue name, or the name of a TUXEDO service.</td>
<td>Admin Console field label: Source Name</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Range of Values and Default</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| SourceQspace    | Defines the name of the Qspace for a source location.                       | Admin Console field label: Source Qspace  
Required: no                                                                 |
| TargetAccessPoint| Defines the name of the local or remote access point where the target is located. | Admin Console field label: Target Access Point  
Required: no                                                                 |
| TargetName      | Defines a target queue or service. Specify a JMS queue name, a TUXEDO queue name, or the name of a TUXEDO service. | Admin Console field label: Target Name  
Required: no                                                                 |
| TargetQspace    | Defines the name of the Qspace for a target location.                       | Admin Console field label: Target Qspace  
Required: no                                                                 |
| TranslateFML    | Defines the type of XML/FML translation.                                   | Admin Console field label: TranslateFML  
Required: no  
Default: NO                                                                 |

- **NO**: No data translation is performed. *TextMessage* maps into *STRING* and vice versa depending on the direction of transfer. *BytesMessage* maps into *CARRAY* and vice versa. All other data types cause the redirection to fail.
- **FLAT**: The message payload is transformed using the WebLogic Tuxedo Connector translator.
- **WLXT**: Translation performed by the XML-to-non-XML WebLogic XML Translator (WLXT).

**Note**: WLXT is not supported for this release.
WTCTBridgeRedirect
XMLEntityCache

Description
Configure the behavior of JAXP (Java API for XML Parsing) in the server.

Syntax
<XMLEntityCache
   CacheDiskSize="number"
   CacheLocation="String"
   CacheMemorySize="number"
   CacheTimeoutInterval="number"
   MaxSize="number"
   Name="String"
   Notes="String"
/>

Parent Elements
- Domain
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheDiskSize</td>
<td>Return the disk size in MBytes of the cache.</td>
<td>Admin Console field label: Cache Disk Size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td>CacheLocation</td>
<td>Return the path name of the persistent cache files.</td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: xmlcache</td>
</tr>
<tr>
<td>CacheMemorySize</td>
<td>Return the memory size in KBytes of the cache.</td>
<td>Admin Console field label: Cache Memory Size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td>CacheTimeoutInterval</td>
<td>Return the default timeout interval in seconds for the cache.</td>
<td>Admin Console field label: Cache Timeout Interval</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum: 0</td>
</tr>
<tr>
<td>MaxSize</td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0</td>
</tr>
<tr>
<td>Name</td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Required: no</td>
</tr>
<tr>
<td>Notes</td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Required: no</td>
</tr>
</tbody>
</table>
XMLEntitySpecRegistryEntry

Description

This is an entry in the XML registry. An XML registry entry is configuration information associated with a particular XML document type. Entries accessed through this interface are used to specify a local instance for a remote entity reference. For this type of registry entry the document type is identified by either or both of: 1) a public ID (e.g., "-//Sun Microsystems, Inc.//DTD Enterprise JavaBeans 2.0//EN" 2) a system ID (e.g., "http://java.sun.com/j2ee/dtds/ejb-jar_2_0.dtd") This configuration information is used by the WebLogic JAXP implementation to set up SAX EntityResolvers.

Syntax

<XMLEntitySpecRegistryEntry
   CacheTimeoutInterval="number"
   EntityURI="String"
   Name="String"
   Notes="String"
   PublicId="String"
   SystemId="String"
   WhenToCache=( "cache-on-reference" | "cache-at-initialization" | "cache-never"
               | "defer-to-registry-setting" )
/>

Parent Elements

- XMLRegistry
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| CacheTimeoutInterval | Return the default timeout interval in seconds for the cache. A value of -1 causes this value to be delegated from the cache MBean. | Admin Console field label: Cache Timeout Interval  
Required: no  
Default: -1  
Minimum: -1 |
| EntityURI          | Return the location of a local copy of an external entity (e.g., a DTD) that is associated with this registry entry. The location is either a pathname relative to one of the XML registry directories of the installation, or is a URI of the entity location in some local repository (e.g. dbms). | Admin Console field label: EntityURI  
Required: no |
| Name               | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no |
| Notes              | Optional information that you can include to describe this configuration. | Admin Console field label: Notes  
Required: no |
| PublicId           | Get the public id of the document type represented by this registry entry. | Admin Console field label: Public Id  
Required: no |
### Attributes

**Table 80-1 XMLEntitySpecRegistryEntry attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SystemId</strong></td>
<td>Get the system id of the document type represented by this registry entry.</td>
<td>Admin Console field label: System Id&lt;br&gt;Required: no</td>
</tr>
<tr>
<td><strong>WhenToCache</strong></td>
<td>Set whether to cache this item as soon as possible or wait until it is referenced.</td>
<td>Admin Console field label: When To Cache&lt;br&gt;Required: no&lt;br&gt;Default: defer-to-registry-setting</td>
</tr>
</tbody>
</table>
**XMLParserSelectRegistryEntry**

**Description**

This is an entry in the XML registry. An XML registry entry is configuration information associated with a particular XML document type. Entries accessed through this interface are used to specify a Sax parser and/or document builder of the provided document type. The document type is identified by one or more of the following: 1) a public ID (e.g., "-//Sun Microsystems, Inc./DTD Enterprise JavaBeans 2.0//EN") 2) a system ID (e.g., "http://java.sun.com/j2ee/dtds/ejb-jar_2_0.dtd") 3) a document root tag name (e.g., "ejb-jar")

This configuration information is used by the WebLogic JAXP implementation to choose the appropriate parser factories (SAX and DOM).

**Syntax**

```xml
<XMLParserSelectRegistryEntry
  DocumentBuilderFactory="String"
  Name="String"
  Notes="String"
  ParserClassName="String"
  PublicId="String"
  RootElementTag="String"
  SAXParserFactory="String"
  SystemId="String"
  TransformerFactory="String"
/>
```
Parent Elements

- XMLRegistry

Attributes

Table 81-1  XMLParserSelectRegistryEntry attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| DocumentBuilderFactory  | Return the class name of the DocumentBuilderFactory that is associated with the registry entry. | Admin Console field label: Document Builder Factory  
Required: no                                                                         |
| Name                    | The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. | Admin Console field label: Name  
Required: no                                                                         |
| Notes                   | Optional information that you can include to describe this configuration.   | Admin Console field label: Notes  
Required: no                                                                         |
| ParserClassName         | Deprecated. Return class name of any custom XML parser that is associated with the registry entry. | Admin Console field label: Parser Class Name  
Required: no                                                                         |
| PublicId                | Get the public id of the document type represented by this registry entry.  | Admin Console field label: Public Id  
Required: no                                                                         |
| RootElementTag          | Get the tag name of the document root element of the document type represented by this registry entry. | Admin Console field label: Root Element Tag  
Required: no                                                                         |
| SAXParserFactory        | Return the class name of the SAXParserFactory that is associated with the registry entry. | Admin Console field label: SAXParser Factory  
Required: no                                                                         |
### Table 81-1  XMLParserSelectRegistryEntry attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
</table>
| SystemId          | Get the system id of the document type represented by this registry entry.  | Admin Console field label: System Id  
|                   |                                                                             | Required: no                                                                                |
| TransformerFactory| Return the class name of the default TransformerFactory                     | Required: no                                                                                |
XMLRegistry

Description
Configure the behavior of JAXP (Java API for XML Parsing) in the server.

Syntax
<XMLRegistry
   DocumentBuilderFactory="String"
   Name="String"
   Notes="String"
   SAXParserFactory="String"
   TransformerFactory="String"
   WhenToCache=( "cache-on-reference" | "cache-at-initialization" | "cache-never"
 )
/>

Parent Elements
- Domain

Child Elements
- XMLEntitySpecRegistryEntry
- XMLParserSelectRegistryEntry
## Attributes

Table 82-1  XMLRegistry attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Range of Values and Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DocumentBuilderFactory</strong></td>
<td>Return the class name of the default DocumentBuilderFactory</td>
<td>Admin Console field label: DocumentBuilderFactory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.</td>
<td>Admin Console field label: Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Optional information that you can include to describe this configuration.</td>
<td>Admin Console field label: Notes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td><strong>SAXParserFactory</strong></td>
<td>Return the class name of the default SAXParserFactory</td>
<td>Admin Console field label: SAXParserFactory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: weblogic.apache.xerces.jaxp.SAXParserFactoryImpl</td>
</tr>
<tr>
<td><strong>TransformerFactory</strong></td>
<td>Return the class name of the default TransformerFactory</td>
<td>Admin Console field label: TransformerFactory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: weblogic.apache.xalan.processor.TransformerFactoryImpl</td>
</tr>
<tr>
<td><strong>WhenToCache</strong></td>
<td>Set whether to cache items as soon as possible or wait until referenced.</td>
<td>Admin Console field label: When To Cache</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required: no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: cache-on-reference</td>
</tr>
</tbody>
</table>
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