

BEAWebLogic Server™

BEA WebLogic Server Configuration Reference

Copyright

Copyright © 2003 BEA Systems, Inc. All Rights Reserved.

Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software--Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

Trademarks or Service Marks

BEA, Jolt, Tuxedo, and WebLogic are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Campaign Manager for WebLogic, BEA eLink, BEA Liquid Data for WebLogic, BEA Manager, BEA WebLogic Commerce Server, BEA WebLogic Enterprise, BEA WebLogic Enterprise Platform, BEA WebLogic Express, BEA WebLogic Integration, BEA WebLogic Personalization Server, BEA WebLogic Platform, BEA WebLogic Portal, BEA WebLogic Server, BEA WebLogic Workshop and How Business Becomes E-Business are trademarks of BEA Systems, Inc.

All other trademarks are the property of their respective companies.

Contents

out	inis document
	Audiencexxv
	e-docs Web Site
	How to Print the Document
	Related Information
	Contact Us!xxvi
	Documentation Conventions
٥١	verview of config.xml
	About WebLogic Server Management and the config.xml File1-1
	When to Edit config.xml
	Contents of the config.xml File
	Editing the config.xml File1-4
	BEA XML Editor
	Rules for Editing the config.xml File
Αp	pplication
	Description
	Syntax
	Parent Elements
	Child Elements
	Attributes

BridgeDestination Cluster Description......4-1 COM Attributes ConnectorComponent CustomRealm

Domain

	Description
	Syntax8-1
	Child Elements
	Attributes8-4
Do	omainLogFilter
	Description
	Syntax9-1
	Parent Elements
	Attributes9-2
EJ	BComponent
	Description
	Syntax
	Parent Elements
	Attributes
EJ	BContainer
	Description
	Syntax
	Parent Elements
	Attributes
Er	nbeddedLDAP
	Description
	Syntax
	Parent Elements
	Attributes

ExecuteQueue **FileRealm** FileT3 Attributes ForeignJMSConnectionFactory ForeignJMSDestination

ForeignJMSServer II0P Attributes..... **JDBCConnectionPool JDBCDataSource JDBCDataSourceFactory**

Attributes	22-2
JDBCMultiPool	
Description	23-1
Syntax	23-1
Parent Elements	
Attributes	23-2
JDBCPoolComponent	
Description	
Syntax	
Parent Elements	24-1
Attributes	
JDBCTxDataSource	
Description	
Syntax	
Parent Elements	25-1
Attributes	
JMSBridgeDestination	
Description	
Syntax	
Parent Elements	
Attributes	26-2
JMSConnectionFactory	
Description	
Syntax	
Parent Elements	

Attributes	27-3
JMSDestinationKey	
Description	28-1
Syntax	28-1
Parent Elements	28-1
Attributes	28-2
JMSDistributedQueue	
Description	29-1
Syntax	29-1
Parent Elements	29-1
Child Elements	29-1
Attributes	29-2
JMSDistributedQueueMember	
Description	30-1
Syntax	30-1
Parent Elements	30-1
Attributes	30-2
JMSDistributedTopic	
Description	31-1
Syntax	31-1
Parent Elements	31-1
Child Elements	
Attributes	31-2
JMSDistributedTopicMember	
Description	

	Syntax	-1
	Parent Elements	-1
	Attributes	-2
JN	1SFileStore	
	Description	-1
	Syntax	
	Parent Elements	
	Attributes	-2
JM	1SJDBCStore	
	Description	-1
	Syntax	
	Parent Elements	
	Attributes	-2
JN	1SQueue	
	Description	-1
	Syntax	-1
	Parent Elements	-2
	Attributes	-3
JM	1SServer	
	Description	-1
	Syntax	-1
	Parent Elements	-2
	Child Elements	-2
	Attributes	-3

JMSSessionPool JMSStore JMSTemplate JMSTopic JoltConnectionPool

JΤ	A
	Description
	Syntax
	Parent Elements
	Attributes
JΤ	AMigratableTarget
	Description
	Syntax
	Parent Elements
	Attributes
JΤ	ARecoveryService
	Description
	Syntax
	Parent Elements
	Attributes
Lo	og
	Description
	Syntax
	Parent Elements
	Attributes
M	achine
	Description
	Syntax
	Parent Elements
	Child Flaments 46.

	Attributes
M	ailSession
	Description
	Syntax
	Parent Elements
	Attributes
M	essagingBridge
	Description
	Syntax
	Parent Elements
	Attributes
M	igratableRMIService
	Description
	Syntax
	Parent Elements
	Attributes
M	igratableTarget
	Description
	Syntax
	Parent Elements
	Attributes
Ne	etworkAccessPoint
	Description
	Syntax
	Parent Elements

A	ttributes
Net	workChannel
D	Description
S	yntax
P	arent Elements
A	ttributes
Nod	eManager
	Description
S	yntax
P	arent Elements
A	ttributes
Rea	lm
D	Description
S	yntax
P	arent Elements
A	ttributes
RM(CFactory
D	Description
S	yntax
P	arent Elements
A	ttributes
Sec	urity
D	escription
S	yntax
P	arent Elements

	Attributes
Se	curityConfiguration
	Description
	Syntax
	Parent Elements
	Attributes
Se	rver
	Description
	Syntax
	Parent Elements
	Child Elements
	Attributes
Se	rverStart
	Description
	Syntax
	Parent Elements
	Attributes
Sh	utdownClass
	Description
	Syntax
	Parent Elements
	Attributes
SN	IMPAgent
	Description
	Syntax

Parent Elements	61-2
Attributes	61-2
SNMPAttributeChange	
Description	62-1
Syntax	62-1
Parent Elements	62-2
Attributes	62-2
SNMPJMXMonitor	
Description	63-1
Syntax	63-1
Parent Elements	63-2
Attributes	63-3
SNMPProxy	
Description	64-1
Syntax	64-1
Parent Elements	64-1
Attributes	64-2
SNMPTrapDestination	
Description	65-1
Syntax	65-1
Parent Elements	65-1
Attributes	65-2
SNMPTrapSource	
Description	66-1
Syntax	

ŀ	Parent Elements66-
I	Attributes66-5
SSL	
	- Description
5	Syntax
I	Parent Elements
A	Attributes
Sta	rtupClass
I	Description
5	Syntax
I	Parent Elements
I	Attributes
Uni	xMachine
I	Description
5	Syntax
I	Parent Elements
(Child Elements
I	Attributes
Uni	xRealm
I	Description
8	Syntax
I	Parent Elements
A	Attributes70-2
Virt	cualHost
	Description 71.

Syntax	1
Parent Elements	2
Attributes	3
ebAppComponent	
• • • •	1
Syntax	1
Parent Elements72-	2
Attributes	2
ebServer	
	1
Syntax	1
Parent Elements	2
Attributes	3
ebServiceComponent	
·	1
Syntax	1
Parent Elements	2
Attributes	2
LECConnectionPool	
	1
Syntax	1
Parent Elements	2
Attributes	3
TCExport	
Description	1
	Syntax

	Syntax	. 76-1
	Parent Elements	76-1
	Attributes	. 76-2
W	TCImport	
	Description	. 77-1
	Syntax	
	Parent Elements	
	Attributes	. 77-2
W	TCLocalTuxDom	
	Description	. 78-1
	Syntax	. 78-1
	Parent Elements	. 78-1
	Attributes	. 78-2
W	TCPassword	
	Description	. 79-1
	Syntax	. 79-1
	Parent Elements	. 79-1
	Attributes	. 79-2
W	TCRemoteTuxDom	
	Description	. 80-1
	Syntax	. 80-1
	Parent Elements	. 80-2
	Attributes	. 80-2
W	TCResources	
	Description	Q1_1

	Syntax81-1
	Parent Elements
	Attributes
W٦	TCServer TCS
	Description
	Syntax
	Parent Elements
	Child Elements
	Attributes
W٦	ΓCtBridgeGlobal
** '	Description
	Syntax
	Parent Elements
	Attributes
W٦	rCtBridgeRedirect
	Description
	Syntax
	Parent Elements
	Attributes
ΧN	/ILEntityCache
	Description
	Syntax
	Parent Elements
	Attributes 85-2

XMLEntitySpecRegistryEntry 86-1 Syntax 86-1 Parent Elements 86-1 Attributes 86-2 XMLParserSelectRegistryEntry 87-1 Description 87-1 Syntax 87-2 Attributes 87-2 XMLRegistry 88-1 Syntax 88-1 Parent Elements 88-1 Child Elements 88-1 Attributes 88-1 Attributes 88-1 Attributes 88-1 Attributes 88-1

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, <code>config.xml</code>, 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 <code>config.xml</code> file.

Note: Modification of the config.xml file impacts the operation of the WebLogic Server in the customer's environment.

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.

Adobe Acrobat Reader is available at no charge from the Adobe Web site at http://www.adobe.com.

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.

Convention	Usage
Ctrl+Tab	Keys you press simultaneously.
italics	Emphasis and book titles.
monospace text	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.
	Examples:
	<pre>import java.util.Enumeration;</pre>
	chmod u+w *
	config/examples/applications
	.java
	config.xml
	float
monospace	Variables in code.
italic text	Example:
LEAL	String CustomerName;
UPPERCASE	Device names, environment variables, and logical operators.
TEXT	Examples:
	LPT1
	BEA_HOME
	OR
{ }	A set of choices in a syntax line.
[]	Optional items in a syntax line. Example:
	<pre>java utils.MulticastTest -n name -a address [-p portnumber] [-t timeout] [-s send]</pre>

Convention	Usage
	Separates mutually exclusive choices in a syntax line. <i>Example</i> :
	<pre>java weblogic.deploy [list deploy undeploy update] password {application} {source}</pre>
	 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 ServerTM 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 JavaTM 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 <code>config.xml</code> file. Each time you use the Administration Console or other WebLogic Server utilities to modify the <code>config.xml</code> 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.

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

Since <code>config.xml</code> is a well-formed XML file, it is possible to script certain repetitive changes to <code>config.xml</code> 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 <code>config.xml</code> 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 <code>config.xml</code> (such as the SSL attribute of Server), the attribute's value is the value of the referenced element's Name attribute. (All <code>config.xml</code> 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 <code>config.xml</code>, 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, JTAMigratableTarget, KernalDebug, 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.

Rules for Editing the config.xml File

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
AltDescriptorPath="String"
AltWLSDescriptorPath="String"
DeploymentTimeout="number"
DeploymentType=( "EAR" | "EXPLODED EAR" | "COMPONENT" | "EXPLODED COMPONENT" )
LoadOrder="number"
Name="String"
Notes="String"
Path="String"
StagingMode=( "nostage" | "stage" | "external_stage" )
TwoPhase=( "true" | "false" )
/>
```

Parent Elements

Domain

Child Elements

- ConnectorComponent
- EJBComponent
- WebServiceComponent
- WebAppComponent
- JDBCPoolComponent

Attributes

Table 2-1 Application attributes

Attribute	Description	Range of Values and Default
AltDescriptorPath	Defines a path on the filesystem for the application descriptor for this application. If null, the usual location within the ear is used (META-INF/application.xml);	Required: no
AltWLSDescriptorPath	Defines a path on the filesystem for the WLS-specific application descriptor for this application. If null, the usual location within the EAR file is used (META-INF/weblogic-application.xml);	Required: no
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.	Default: 3600000
DeploymentType	Only cluster deployments can be timed out. Specifies the category of this application. This	Admin Console field label:
= 5p5, 2,pe	attribute will be derived if not specified in the	Deployment Type
	configuration.	Required: no
		Default: UNKNOWN

Table 2-1 Application attributes

Attribute	Description	Range of Values and Default
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 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
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes Required: no
Path	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 that you use absolute paths to minimize possible issues when upgrading the server.	Admin Console field label: Path
	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="myapps/app.ear" is valid. If the application is a standalone module, then the path is the parent directory of the module. For example, if the module is located at myapps/webapp/webapp.war, the Path="myapps/webapp" is correct, whereas Path="myapps/webapp/webapp.war" is incorrect.	

Table 2-1 Application attributes

Attribute	Description	Range of Values and Default
StagingMode	Indicates whether this application is being staged. Staging involves distributing the application files from the admin server to the targeted managed servers staging directory. This attribute is used to override the managed server's StagingMode attribute.	Admin Console field label: Staging Mode Required: no
TwoPhase	Indicates whether this application is deployed using the 2 phase deployment protocol weblogic.management.runtime.DeployerRuntimeMBean. If true, then the application's components may only be targeted to release 7.0 and later servers. If false, then the application may be deployed to all releases supporting the release 6 deployment protocol, which is deprecated in release 7. If unspecified in the configuration, false is assumed.	Default: false

BridgeDestination

Description

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

Each messaging bridge consists of two destinations that are being bridged: a source destination that the bridge reads messages from, and a target destination where the bridge sends the messages that it receives from the source destination.

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 obtain a custom adapter from a third-party OEM vendor or contact BEA Professional Services.

Syntax

```
<BridgeDestination
AdapterJNDIName="String"
Classpath="String"
Name="String"
Notes="String"
Properties="java.util.Properties"
UserName="String"
UserPasswordEncrypted="[B"
/>
```

Parent Elements

• Domain

Table 3-1 BridgeDestination attributes

Attribute	Description	Range of Values and Default
AdapterJNDIName	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.WLSConnectionFactory JNDIXA
Classpath	The CLASSPATH of the bridge destination. This is used mainly to connect to another release of WebLogic Server.	Admin Console field label: Adapter Classpath Required: no
	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.	
	<i>Note</i> : When connecting to a third-party JMS product, the bridge destination must supply the product's CLASSPATH in the WebLogic Server CLASSPATH.	
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

Table 3-1 BridgeDestination attributes

Attribute	Description	Range of Values and Default
Properties	Specifies all the properties of the bridge destination. The destination properties are string values that must be separated by a semicolon (;).	Admin Console field label: Properties (key=value) Required: no
	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

Attribute	Description	Range of Values and Default
UserName	The optional user name that the adapter will use to access the bridge destination.	Admin Console field label: User Name
	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
UserPasswordEncrypted	The encrypted user password that the adapter uses to access the bridge destination.	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" |
"round-robin-affinity" | "weight-based-affinity" | "random-affinity" )
  FrontendHTTPPort="number"
 FrontendHTTPSPort="number"
 FrontendHost="String"
 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

Table 4-1 Cluster attributes

Attribute	Description	Range of Values and Default
ClientCertProxyEnabled	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.	Admin Console field label: Client Cert Proxy Enabled Default: false
	A proxy-server plugin encodes each identify 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.	Secure value: false
	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.	
	A value of true overrides the value that each server instance within the cluster specifies with ServerMBean#setClientCertProxyEnabled(boolean).	
	 By default (or if you specify false): Each server instance can determine whether its applications trust certificates sent from the proxy server plugin. 	
	• If a server instance does not set a value for its ClientCertProxyEnabled 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.	
	• By default (or if the deployment descriptor specifies false), users cannot log in to the web application from a proxy server plugin.	

Table 4-1 Cluster attributes

Attribute	Description	Range of Values and Default
ClusterAddress	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.	Admin Console field label: Cluster Address Required: no
DefaultLoadAlgorithm	Defines the algorithm to be used for load-balancing between replicated services if none is specified for a particular service.	Admin Console field label: Default Load Algorithm Required: no Default: round-robin
FrontendHTTPPort	Sets the FrontendHTTPPort for the default webserver (not virtual hosts) for all the servers in the cluster. Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place, when constructing the absolute urls for redirects.	Admin Console field label: Frontend HTTPPort Default: 0
FrontendHTTPSPort	Sets the FrontendHTTPSPort for the default webserver (not virtual hosts) for all the servers in the cluster. Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place, when constructing the absolute urls for redirects.	Admin Console field label: Frontend HTTPSPort Default: 0

Table 4-1 Cluster attributes

Attribute	Description	Range of Values and Default
FrontendHost	Sets the HTTP FrontendHost for the default webserver (not virtual hosts) for all the servers in the cluster. Provides a method to ensure that the webapp will always have the correct HOST information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place, when constructing the absolute urls for redirects.	Admin Console field label: Frontend Host Required: no
HttpTraceSupportEnabl ed	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	Default: false
IdlePeriodsUntilTimeout	Maximum number of periods that a cluster member will wait before timing out a member of a cluster.	Default: 3 Minimum: 3
MulticastAddress	Defines the multicast address used by cluster members to communicate with each other.	Admin Console field label: Multicast Address Required: no Default: 237.0.0.1
MulticastBufferSize	Defines the multicast socket send/receive buffer size.	Admin Console field label: Multicast Buffer Size Units: kilobytes Default: 64 Minimum: 64

Table 4-1 Cluster attributes

Attribute	Description	Range of Values and Default
MulticastPort	Defines the multicast port used by cluster members to communicate with each other.	Admin Console field label: Multicast Port
		Default: 7001
		Minimum: 1
		Maximum: 65535
MulticastSendDelay	Defines the number of milliseconds to delay sending message fragments over multicast in order to avoid OS-level buffer overflow.	Admin Console field label: Multicast Send Delay
		Default: 3
		Minimum: 0
		Maximum: 250
MulticastTTL	Sets the time-to-live value for the cluster's multicast address.	Admin Console field label: Multicast TTL
		Default: 1
		Minimum: 1
		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

Table 4-1 Cluster attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes Required: no
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	Admin Console field label: WebLogic Plug-In Enabled Default: false Secure value: false

COM

Description

This bean represents the server-wide configuration of COM

Syntax

```
<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

Table 5-1 COM attributes

Attribute	Description	Range of Values and Default
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 Default: false
MemoryLoggingEnabled	Enables logging of memory usage	Admin Console field label: Enable Memory Logging 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: NT Authentication 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: Enable Native Mode Default: false
Notes	Optional information that you can include to describe this configuration.	Required: no

Table 5-1 COM attributes

Attribute	Description	Range of Values and Default
PrefetchEnums	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.	Admin Console field label: Prefetch Enumeration Default: false
VerboseLoggingEnabled	Enables verbose logging.	Default: false

ConnectorComponent

Description

This bean defines a Resource Adapter.

Syntax

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

Parent Elements

• Application

Table 6-1 ConnectorComponent attributes

Attribute	Description	Range of Values and Default
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 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	Set the targets for this deployment. The targets must be either clusters or servers.	Admin Console field label: Targets Required: no
URI	Return a URI pointing to the application component, usually on the Admin Server.	Admin Console field label: UR

CustomRealm

Description

Syntax

```
<CustomRealm
  ConfigurationData="java.util.Properties"
Name="String"
Notes="String"
PasswordEncrypted="[B"
RealmClassName="String"
/>
```

Parent Elements

• Domain

Table 7-1 CustomRealm attributes

Attribute	Description	Range of Values and Default
ConfigurationData	Information needed to connect to the security store of the custom security realm.	Admin Console field label: Configuration Data (key=value) 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
PasswordEncrypted	The encrypted password for the custom security realm.	Required: no Encrypted: yes
RealmClassName	The name of Java class that implements the custom security realm.	Admin Console field label: Realm Class Name Required: no

Domain

Description

A WebLogic Domain.

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

Syntax

```
<Domain
  AdministrationMBeanAuditingEnabled=( "true" | "false" )
  AdministrationPort="number"
  AdministrationPortEnabled=( "true" | "false" )
  ArchiveConfigurationCount="number"
  ClusterConstraintsEnabled=( "true" | "false" )
  ConfigurationAuditType=( "none" | "log" | "audit" | "logaudit" )
  ConfigurationVersion="String"
  ConsoleContextPath="String"
  ConsoleEnabled=( "true" | "false" )
  ConsoleLogBufferHandlerCacheSize="number"
  Name="String"
  Notes="String"
  ProductionModeEnabled=( "true" | "false" )
/>
```

Child Elements

- Application
- BridgeDestination

- Cluster
- CustomRealm
- DomainLogFilter
- EJBContainer
- EmbeddedLDAP
- FileT3
- FileRealm
- ForeignJMSServer
- JDBCDataSource
- JDBCDataSourceFactory
- JDBCMultiPool
- JDBCConnectionPool
- JDBCTxDataSource
- JMSServer
- JMSTemplate
- JMSBridgeDestination
- JMSConnectionFactory
- JMSDestinationKey
- JMSDistributedQueue
- JMSDistributedTopic
- JMSFileStore
- JMSJDBCStore
- JMSStore
- JMSJDBCStore
- JTA

- JoltConnectionPool
- Machine
- MessagingBridge
- MigratableTarget
- MigratableRMIService
- NetworkAccessPoint
- NetworkChannel
- MailSession
- Realm
- RMCFactory
- ShutdownClass
- SecurityConfiguration
- Security
- Server
- ShutdownClass
- SNMPAgent
- SNMPAttributeChange
- SNMPJMXMonitor
- SNMPTrapSource
- SNMPProxy
- SNMPTrapDestination
- StartupClass
- UnixMachine
- UnixRealm
- VirtualHost

- WLECConnectionPool
- WTCServer
- XMLEntityCache
- XMLRegistry

Table 8-1 Domain attributes

Attribute	Description	Range of Values and Default
AdministrationMBeanAu ditingEnabled	Deprecated. If AdmininstrationMBeanAuditingEnabled is set to true, the server(Admin) records all admin mbean operations to the Server Log. This attribute has been deprecated in favor of ConfigurationAuditType. If values for both attributes are specified, the resultant behavior will be the logical OR condition of the two settings.	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: Administration Port Default: 9002 Minimum: 1 Maximum: 65534
AdministrationPortEnab led	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 Administration Port Default: false Secure value: true

Table 8-1 Domain attributes

Attribute	Description	Range of Values and Default
ArchiveConfigurationCo unt	Gets the archiveConfigurationCount attribute of the DomainMBean object	Admin Console field label: Archive Configuration Count Default: 5
		Dejauii: 5
$\begin{array}{c} Cluster Constraints Enabl\\ ed \end{array}$	Retrieves the attribute indicating whether strict cluster constraints are enforced or not for this	Admin Console field label: Enable Cluster Constraints
	domain.	Default: false
ConfigurationAuditType	Returns the criteria used for auditing configuration change events :	Admin Console field label: Configuration Auditing
	CONFIG_CHANGE_NONE . Configuration	Required: no
	changes will neither be written to the server log or directed to the Security Audit Framework.	Default: none
	 CONFIG_CHANGE_LOG . Configuration changes will be written to the server log. 	
	 CONFIG_CHANGE_AUDIT .Configuration changes will be directed to the Security Audit Framework. 	
	 CONFIG_CHANGE_LOG_AND_AUDIT . Configuration changes will be written to the server log and directed to the Security Audit Framework. 	
ConfigurationVersion	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.	Required: no
ConsoleContextPath	Specifies the context path for the WLS console.	Admin Console field label: Console Context Path
		Required: no
		Default: console

Table 8-1 Domain attributes

Attribute	Description	Range of Values and Default
ConsoleEnabled	Indicates whether the WLS console should be auto-deployed for this domain.	Admin Console field label: Console Enabled
		Default: true
		Secure value: false
ConsoleLogBufferHandle	Return the console logfile cache size for this	Default: 500
rCacheSize	domain.	Minimum: 0
		Maximum: 65534
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
	accorde and configuration.	Required: no
ProductionModeEnabled	Sets the ProductionModeEnabled attribute of the DomainMBean object. This value is used internally to determine whether or not the	Admin Console field label: Production Mode
servers in the domain are running in prod or development mode. The mode in which domain runs impacts subsystem behavior as whether or not the Application Poller running (ie, only in Development Mode).	servers in the domain are running in production or development mode. The mode in which the domain runs impacts subsystem behaviors, such as whether or not the Application Poller is running (ie, only in Development Mode). It also influences what default attribute values will be	Default: false

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

Table 9-1 DomainLogFilter attributes

Attribute	Description	Range of Values and Default
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

Table 9-1 DomainLogFilter attributes

Attribute	Description	Range of Values and Default
SeverityLevel	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.	Admin Console field label: Severity Level Default: 32
	 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

Attribute	Description	Range of Values and Default
SubsystemNames	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.	Admin Console field label: Subsystems Required: no
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

Table 10-1 EJBComponent attributes

Attribute	Description	Range of Values and Default
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 Default: 1000 Minimum: 0
		<i>Maximum</i> : 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 EJB Compiler 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 RMI Compiler 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, based on checksum.	Admin Console field label: Force Generation Default: false
JavaCompiler	Return the path to the Java compiler to use to compile EJB's (e.g. "sj" or "javac"). 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.	Admin Console field label: Java Compiler Required: no

Table 10-1 EJBComponent attributes

Attribute	Description	Range of Values and Default
JavaCompilerPostClassP ath	Return the options to append to the Java compiler classpath for when we need to compile Java code.	Required: no
JavaCompilerPreClassPa th	Return the options to prepend to the Java compiler classpath for when we need to compile Java code.	Required: no
KeepGenerated	Return true if ejbc should keep its generated source files, false if it should delete them after compiling them.	Admin Console field label: Keep Generated Source Files Default: true
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.	Admin Console field label: Targets Required: no
TmpPath	Deprecated. Return the temporary directory where generated files are stored by ejbc. Deprecated: All EJB compiler output is now stored in the EJBCompilerCache subdirectory of the server staging directory. This directory should not be described as "temporary" since removing it would cause the EJB compiler to be rerun as necessary the next time the server is restarted.	Admin Console field label: Tmp Path Required: no Default: tmp_ejb
URI	Return a URI pointing to the application component, usually on the Admin Server.	Admin Console field label: URI
VerboseEJBDeployment Enabled	Returns true if verbose deployment of EJB's is enabled.	Required: no Default: false

EJBComponent

EJBContainer

Description

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

Syntax

```
<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

Table 11-1 EJBContainer attributes

Attribute	Description	Range of Values and Default
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	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	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, based on checksum.	Default: false
JavaCompiler	Return the path to the Java compiler to use to compile EJB's (e.g. "sj" or "javac"). 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.	Required: no
JavaCompilerPostClassP ath	Return the options to append to the Java compiler classpath for when we need to compile Java code.	Required: no
JavaCompilerPreClassPa th	Return the options to prepend to the Java compiler classpath for when we need to compile Java code.	Required: no
KeepGenerated	Return true if ejbc should keep its generated source files, false if it should delete them after compiling them.	Default: true

Table 11-1 EJBContainer attributes

Attribute	Description	Range of Values and Default
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
TmpPath	Deprecated. Return the temporary directory	Required: no
	where generated files are stored by ejbc. Deprecated: All EJB compiler output is now stored in the EJBCompilerCache subdirectory of the server staging directory. This directory should not be described as "temporary" since removing it would cause the EJB compiler to be rerun as necessary the next time the server is restarted.	Default: tmp_ejb
VerboseEJBDeployment Enabled	Returns true if verbose deployment of EJB's is enabled.	Required: no Default: false

EJBContainer

EmbeddedLDAP

Description

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

Syntax

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

Parent Elements

• Domain

Table 12-1 EmbeddedLDAP attributes

Attribute	Description	Range of Values and Default
BackupCopies	The number of backup copies of the embedded LDAP server.	Admin Console field label: Backup Copies
		Default: 7
		Minimum: 0
		Maximum: 65534
BackupHour	The hour at which to backup the embedded LDAP server.	Admin Console field label: Backup Hour
		Default: 23
		Minimum: 0
		Maximum: 23
BackupMinute	The minute at which to backup the embedded LDAP server. This attribute is used in	Admin Console field label: Backup Minute
	conjunction with the BackupHour attribute to	Default: 5
	determine the time at which the embedded LDAP server is backed up.	Minimum: 0
		Maximum: 59
CacheEnabled Specifies whether or not a cache is used embedded LDAP server.	Specifies whether or not a cache is used for the embedded LDAP server.	Admin Console field label: Cache Enabled
		Default: true
CacheSize The size of the cache (in K) embedded LDAP server.	The size of the cache (in K) that is used with the embedded LDAP server.	Admin Console field label: Cache Size
		Default: 32
		Minimum: 0
CacheTTL	Get the time-to-live (TTL) of the cache in seconds.	Admin Console field label: Cache TTL
		Default: 60
		Minimum: 0

Table 12-1 EmbeddedLDAP attributes

Attribute	Description	Range of Values and Default
CredentialEncrypted	The encrypted credential (usually password) used to connect to the embedded LDAP server.	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

 ${\sf EmbeddedLDAP}$

ExecuteQueue

Description

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

Syntax

```
<ExecuteQueue
Name="String"
Notes="String"
QueueLength="number"
ThreadCount="number"
ThreadsIncrease="number"
ThreadsMaximum="number"
/>
```

Parent Elements

Server

Table 13-1 ExecuteQueue attributes

Attribute	Description	Range of Values and Default
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
QueueLength	Returns the maximum length of this queue.	Admin Console field label: Queue Length
		Default: 65536
		Minimum: 256
		Maximum: 1073741824
ThreadCount	The number of threads that this execute queue can currently have.	Admin Console field label: Thread Count
		Default: 15
		Minimum: 0
		Maximum: 65536
ThreadsIncrease	Returns the number of threads to grow when a queue is within QueueLengthThresholdPercent of the set QueueLength.	Admin Console field label: Threads Increase
		Default: 0
		Minimum: 0
		Maximum: 65536
ThreadsMaximum	The maximum number of threads this execute queue can have.	Admin Console field label: Threads Maximum
		Default: 400
		Minimum: 1
		Maximum: 65536

FileRealm

Description

Syntax

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

Parent Elements

• Domain

Table 14-1 FileRealm attributes

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

FileT3

Description

A File T3 configuration entry

Syntax

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

Parent Elements

• Domain

Table 15-1 FileT3 attributes

Attribute	Description	Range of Values and Default
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.	Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
	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.	
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. For example: To map the file system name users to the path on the server host /usr/local/tmp, specify the value of the Name attribute as users and specify the value of the Path attribute as /usr/local/tmp.	Admin Console field label: Path Required: no
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no

ForeignJMSConnectionFactory

Description

This class represents a JMS connection factory that resides on another server, and is accessed via JNDI. A remote connection factory can be used to refer to another instance of WebLogic JMS running in a different cluster or server, or a foreign JMS provider, as long as that provider supports JNDI. This MBean will always be a sub-element of the ForeignJMSServerMBean.

Syntax

```
<ForeignJMSConnectionFactory
LocalJNDIName="String"
Name="String"
Notes="String"
PasswordEncrypted="[B"
RemoteJNDIName="String"
Username="String"
/>
```

Parent Elements

• ForeignJMSServer

Table 16-1 ForeignJMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
LocalJNDIName	The name that the remote object will be bound to in the local server's JNDI tree. This is the name that should be used to look up the object on the local server.	Admin Console field label: Local 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
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes Required: no
PasswordEncrypted	The encrypted password that will be used in conjunction with the user name specified in the "Username" attribute.	Required: no Encrypted: yes
RemoteJNDIName	The name of the remote object that will be looked up in the remote JNDI directory.	Admin Console field label: Remote JNDI Name
Username	The user name that will be passed when opening a connection to the remote JMS server represented by this connection factory. If not set, then no user name will be used.	Admin Console field label: Us Name Required: no

ForeignJMSDestination

Description

This class represents a JMS destination that may be found on a remote server. The destination can represent a queue or a topic. When the destination is looked up on the local server, a look-up will be performed automatically on the remote JNDI directory, and the object will be returned from that directory.

This MBean will always be a sub-element of the ForeignJMSServer.

Syntax

```
<ForeignJMSDestination
  LocalJNDIName="String"
  Name="String"
  Notes="String"
  RemoteJNDIName="String"
/>
```

Parent Elements

• ForeignJMSServer

Table 17-1 ForeignJMSDestination attributes

Attribute	Description	Range of Values and Default
LocalJNDIName	The name that the remote object will be bound to in the local server's JNDI tree. This is the name that should be used to look up the object on the local server.	Admin Console field label: Local 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
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
RemoteJNDIName	The name of the remote object that will be looked up in the remote JNDI directory.	Admin Console field label: Remote JNDI Name

ForeignJMSServer

Description

This class represents a JNDI provider that is outside the WebLogic JMS server. It is a parent element of the ForeignJMSConnectionFactory and ForeignJMSDestination MBeans. It contains information that allows WebLogic Server to reach the remote JNDI provider. This way, a number of connection factory and destination objects can be defined on one JNDI directory.

Syntax

```
<ForeignJMSServer
   ConnectionURL="String"
   DeploymentOrder="number"
   InitialContextFactory="String"
   JNDIProperties="java.util.Properties"
   Name="String"
   Notes="String"
   Targets="list of Target names"
/>
```

Parent Elements

• Domain

Child Elements

• ForeignJMSConnectionFactory

• ForeignJMSDestination

Table 18-1 ForeignJMSServer attributes

Attribute	Description	Range of Values and Default
ConnectionURL	The URL that WebLogic Server will use to contact the JNDI provider. The syntax of this URL depends on which JNDI provider is being used. This value corresponds to the standard JNDI property, java.naming.provider.url.	Admin Console field label: JNDI Connection URL Required: no
	If not specified, look-ups will be performed on the JNDI server within the WebLogic Server instance where this connection factory is deployed.	
DeploymentOrder	A priority that the server uses to determine when it deploys an item. The priority is relative	Default: 1000
	to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
InitialContextFactory	The name of the class that must be instantiated to access the JNDI provider. This class name	Admin Console field label: JNDI Initial Context Factory
	depends on the provider and vendor that are being used.	Default: weblogic.jndi.WLInitialContext
	It defaults to weblogic.jndi.WLInitialContextFa ctory, which is the correct value for WebLogic Server. This value corresponds to the standard JNDI property, java.naming.factory.initial.	Factory

Table 18-1 ForeignJMSServer attributes

Attribute	Description	Range of Values and Default
JNDIProperties	Additional properties that must be set for the particular JNDI provider. These properties will be passed directly to the constructor for the JNDI provider's InitialContext class.	Admin Console field label: JNDI Properties 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
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no

ForeignJMSServer

IIOP

Description

Configuration for IIOP properties.

Syntax

```
<IIOP
   CompleteMessageTimeout="number of seconds"
   DefaultCharCodeset=( "US-ASCII" | "UTF-8" | "ISO-8859-1" )
   DefaultMinorVersion="number"
   DefaultWideCharCodeset=( "UCS-2" | "UTF-16" | "UTF-8" | "UTF-16BE" | "UTF-16LE"
)
   IdleConnectionTimeout="number of seconds"
   MaxMessageSize="number of bytes"
   Name="String"
   Notes="String"
   TxMechanism=( "OTS" | "JTA" | "OTSv11" | "none" )
/>
```

Parent Elements

Server

Table 19-1 IIOP attributes

Attribute	Description	Range of Values and Default
CompleteMessageTimeo ut	Deprecated. 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.	Units: seconds Default: -1 Minimum: 0 Maximum: 480
DefaultCharCodeset	Specify what codeset should be used for the default native character codeset. This is required to interoperate with some Orbs that do not do codeset negotiation, or do it incorrectly. Setting this to anything other than US-ASCII will cause failure against JDK 1.3.1 clients.	Admin Console field label: Default Char Codeset Required: no Default: US-ASCII
DefaultMinorVersion	Specify the default minor GIOP version for IIOP messages. This attribute is useful for client orbs with broken GIOP 1.2 implementations.	Admin Console field label: Default GIOP Version Default: 2 Minimum: 0 Maximum: 2
DefaultWideCharCodese t	Specify what codeset should be used for the default native wide character codeset. This is required to interoperate with some Orbs that do not do codeset negotiation, or do it incorrectly. Setting this to anything other than UCS-2 will cause failure against JDK 1.3.1 clients.	Admin Console field label: Default Wide Char Codeset Required: no Default: UCS-2
IdleConnectionTimeout	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.	Units: seconds Default: -1 Minimum: 0

Table 19-1 IIOP attributes

Attribute	Description	Range of Values and Default
MaxMessageSize	Deprecated. 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.	Units: bytes Default: -1 Minimum: 4096 Maximum: 2000000000
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
TxMechanism	Specify whether IIOP should use the WebLogic-specific JTA to propagate transactions or the OMG-specified OTS. It is not possible to use both since it affects the way transactions are negotiated.	Admin Console field label: Transaction Mechanism Required: no Default: OTS

JDBCConnectionPool

Description

This bean defines a JDBC connection pool.

Syntax

```
<JDBCConnectionPool</pre>
 ACLName="String"
 CapacityIncrement="number"
 ConnLeakProfilingEnabled=( "true" | "false" )
 ConnProfilingEnabled=( "true" | "false" )
 ConnectionCreationRetryFrequencySeconds="number of seconds"
 ConnectionReserveTimeoutSeconds="number of seconds"
 CountOfRefreshFailuresTillDisable="number"
 CountOfTestFailuresTillFlush="number"
  DeploymentOrder="number"
 DriverName="String"
  EnableResourceHealthMonitoring=( "true" | "false" )
 HighestNumUnavailable="number"
 HighestNumWaiters="number"
  IgnoreInUseConnectionsEnabled=( "true" | "false" )
  InactiveConnectionTimeoutSeconds="number of seconds"
  InitSOL="String"
  InitialCapacity="number"
 KeepLogicalConnOpenOnRelease=( "true" | "false" )
 KeepXAConnTillTxComplete=( "true" | "false" )
 LoginDelaySeconds="number of seconds"
 MaxCapacity="number"
 Name="String"
```

```
NeedTxCtxOnClose=( "true" | "false" )
NewXAConnForCommit=( "true" | "false" )
Notes="String"
PasswordEncrypted="[B"
PreparedStatementCacheSize="number"
Properties="java.util.Properties"
RefreshMinutes="number of minutes"
RemoveInfectedConnectionsEnabled=( "true" | "false" )
RollbackLocalTxUponConnClose=( "true" | "false" )
SecondsToTrustAnIdlePoolConnection="number of seconds"
ShrinkFrequencySeconds="number of seconds"
ShrinkPeriodMinutes="number of minutes"
ShrinkingEnabled=( "true" | "false" )
SqlStmtProfilingEnabled=( "true" | "false" )
StatementCacheSize="number"
StatementCacheType=( "LRU" | "FIXED" )
StatementTimeout="number"
SupportsLocalTransaction=( "true" | "false" )
Targets="list of Target names"
TestConnectionsOnCreate=( "true" | "false" )
TestConnectionsOnRelease=( "true" | "false" )
TestConnectionsOnReserve=( "true" | "false" )
TestFrequencySeconds="number of seconds"
TestStatementTimeout="number"
TestTableName="String"
URL="String"
XAEndOnlyOnce=( "true" | "false" )
XAPasswordEncrypted="[B"
XAPreparedStatementCacheSize="number"
XASetTransactionTimeout=( "true" | "false" )
XATransactionTimeout="number"
```

Parent Elements

Domain

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
ACLName	Deprecated. Returns the ACL used to control access to this Connection Pool.	Required: no
CapacityIncrement	Returns the 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.	Admin Console field label: Capacity Increment Default: 1 Minimum: 1 Maximum: 2 ³¹ -1
ConnLeakProfilingEnabl ed	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.	Admin Console field label: Enable Connection Leak Profiling Default: false Secure value: false

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
ConnProfilingEnabled	This property enables JDBC Connection usage profiling.	Admin Console field label: Enable Connection Profiling
	When connection usage profiling is active, the	Default: false
	pool will store the stack trace at the time the connection object is released back into the pool by the client. If an expection is thrown during a subsequent operation related to global (XA) transactions, this stack trace is reported.	Secure value: false
	Thise feature is used to detect local transaction work left incomplete by application code, which can interfere with subsequent operations related to global (XA) transactions performed using this JDBC Connection.	
	This feature uses extra resources and will likely slowdown Connection Pool operations, so it is not recommended for production use.	
ConnectionCreationRetr yFrequencySeconds	The number of seconds between attempts to establish connections to the database. When set to 0 (the default), connection retry is disabled.	Admin Console field label: Connection Creation Retry Frequency
		Units: seconds
		Default: 0
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
ConnectionReserveTime outSeconds	The number of seconds after which a call to reserve a connection from the connection pool	Admin Console field label: Connection Reserve Timeou
	will timeout.	Units: seconds
	When set to 0, a call will never timeout.	Default: 10
	When set to -1, a call will timeout immediately.	Minimum: -1
		<i>Maximum</i> : 2 ³¹ -1
CountOfRefreshFailures TillDisable	Set the number of consecutive failures to replace dead pool connections before we disable the pool. Zero means we will never disable the pool.	Default: 0

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
CountOfTestFailuresTill Flush	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.	Default: 0
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
DriverName	Returns the full package name of the JDBC driver class used to create the physical	Admin Console field label: Driver Classname Required: no
	connections between WebLogic Server and the DBMS for this connection pool. For example:	
	<pre>com.pointbase.jdbc.jdbcUniversal Driver</pre>	
	It must be the name of a class that implements the <code>java.sql.Driver</code> interface. Check the documentation for the JDBC driver to find the full pathname.	
EnableResourceHealthM onitoring	Returns whether JTA resource health monitoring is enabled for this XA connection pool.	Default: true
	This property applies to XA connection pools only, and is ignored for connection pools that use a non-XA driver.	

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
HighestNumUnavailable	The maximum number of connections in the connection pool that can be made unavailable (to an application) for purposes like refreshing the connection, etc. Note that in cases likes the backend system being unavailable, this specified value could be exceeded due to factors outside the pool's control. When set to 0 (the default), waiting for a connection is disabled.	Admin Console field label: Maximum Connections Made Unavailable Default: 0 Minimum: 0 Maximum: 2 ³¹ -1
HighestNumWaiters	The maximum number of connection requests that can concurrently block waiting to reserve a connection from the pool.	Admin Console field label: Maximum Waiting for Connection Default: 2 ³¹ -1 Minimum: 0 Maximum: 2 ³¹ -1
IgnoreInUseConnections Enabled	Enables pool to be shutdown even if connections are still in use.	Default: true
InactiveConnectionTime outSeconds	The number of seconds of inactivity after which reserved connections will be forcibly returned to the connection pool. When set to 0 (the default), the feature is disabled.	Admin Console field label: Inactive Connection Timeout Units: seconds Default: 0 Minimum: 0 Maximum: 2 ³¹ -1

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
InitSQL	The SQL statement to execute to initialize (or "prime") a physical database connection. If InitSQL begins with "SQL", then the rest of the string following that leading token will be taken as a literal sql statement that will be used to initialize a connection. Else, InitSQL will be treated as the name of a table and the following SQL statement will be used to initialize a connection:	Admin Console field label: Init SQL Required: no
	"select count(*) from InitSQL" The table InitSQL 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 InitSQL to the name of a table that is known to have few rows, or even no rows.	
InitialCapacity	Returns the number of physical database connections to create when creating the connection pool.	Admin Console field label: Initial Capacity Default: 1 Minimum: 0 Maximum: 2 ³¹ -1
KeepLogicalConnOpenO nRelease	Returns true if the logical JDBC connection is kept open when the physical XA connection is returned to the XA connection pool. This property applies to XA connection pools only, and is ignored for non-XA driver. Its intention is to workaround specific problems with third party vendor's XA driver.	Admin Console field label: Keep Connection Open On Release Default: false
KeepXAConnTillTxCom plete	Returns true if the XA connection pool associates the same XA connection with the distributed transaction until the transaction completes. This property applies to XA connection pools only, and is ignored for non-XA driver. Its intention is to workaround specific problems with third party vendor's XA driver.	Admin Console field label: Keep XA Connection Till Transaction Complete Default: false

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
LoginDelaySeconds	Returns 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 Units: seconds Default: 0 Minimum: 0 Maximum: 2 ³¹ -1
MaxCapacity	Returns the 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.	Admin Console field label: Maximum Capacity Default: 15 Minimum: 1 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
NeedTxCtxOnClose	Returns true if the XA driver requires a distributed transaction context when closing various JDBC objects, e.g. result sets, statements, connections etc. If it is specified to true, SQL exceptions that are thrown while closing the JDBC objects in no transaction context will be swallowed. This property applies to XA connection pools only, and is ignored for non-XA driver. Its intention is to workaround specific problems with third party vendor's XA driver.	Admin Console field label: Need Transaction Context On Close Default: false
NewXAConnForCommit	Returns true if a dedicated XA connection is used for commit/rollback processing of a particular distributed transaction. This property applies to XA connection pools only, and is ignored for non-XA drivers. Its intention is to workaround specific problems with third party vendor's XA driver.	Admin Console field label: New XA Connection For Commit Default: false

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes Required: no
PasswordEncrypted	The encrypted database password as set with setPassword(), setPasswordEncrypted(byte[] bytes), or as a key=value pair in setProperties().	Required: no Encrypted: yes
PreparedStatementCach eSize	Deprecated. 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 turns it off.	Admin Console field label: Prepared Statement Cache Size Default: -1
Properties	Returns the list of properties passed to the the JDBC Driver to use when creating physical database connections. The list consists of attribute=value tags, separated by semi-colons. For example user=scott; server=myDB.	Admin Console field label: Properties Required: no
RefreshMinutes	Deprecated. Returns 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 Units: minutes Default: 0 Minimum: 0 Maximum: 35791394

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
RemoveInfectedConnecti onsEnabled	Controls whether a connection will be removed from the connection pool when the application asks for the underlying vendor connection object. Enabling this attribute will have an impact on performance as it will essentially disable the pooling of connections (as connections will be removed from the pool and replaced with new connections).	Admin Console field label: Remove Infected Connections Enabled Default: true
RollbackLocalTxUponCo nnClose	If set to true, WLS connection pool will call rollback() on the connection before putting it back in the pool. Enabling this attribute will have a performance impact as the rollback call requires communication with the database server.	Default: false

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
SecondsToTrustAnIdleP oolConnection	The number of seconds within the use of a pooled connection that WebLogic Server trusts that the connection is still viable and will skip connection testing.	Admin Console field label: Seconds to trust an idle pool connection Units: seconds
	If an application requests a connection within	Default: 0
	the time specified since the connection was tested or successfully used and returned to the	Minimum: 0
	connection pool, WebLogic Server skips the connection test before delivering it to an application (if TestConnectionsOnReserve is enabled).	<i>Maximum</i> : 2 ³¹ -1
	WebLogic Server also skips the automatic refresh connection test if the connection was successfully used and returned to the connection pool within the time specified (if TestFrequencySeconds is specified).	
	SecondsToTrustAnIdlePoolConnection is a tuning feature that can improve application performance by minimizing the delay caused by database connection testing, especially during heavy traffic. However, it can reduce the effectiveness of connection testing, especially if the value is set too high. The appropriate value depends on your environment and the likelihood that a connection will become defunct.	
ShrinkFrequencySeconds	Returns the number of seconds to wait before shrinking a connection pool that has	Admin Console field label: Shrink Frequency
	incrementally increased to meet demand.	Units: seconds
	ShrinkingEnabled must be set to true for a connection pool to shrink.	Default: 900
	composito simila.	Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
ShrinkPeriodMinutes	Deprecated. Returns the 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 Minutes Units: minutes Default: 15 Minimum: 1 Maximum: 2 ³¹ -1
ShrinkingEnabled	Indicates whether or not the pool can shrink to the greater of its InitialCapacity or the current number of connections in use when it is detected that connections created during increased traffic are not being used.	Admin Console field label: Allow Shrinking Default: true
SqlStmtProfilingEnabled	SQL roundtrip profiling stores SQL statement text, execution time and other metrics.	Default: false
StatementCacheSize	The number of Prepared and Callable Statements stored in the cache for reuse. WebLogic Server can reuse statements in the cache without reloading them, which can increase server performance. Setting the size of the statement cache to 0 turns it off. Each connection in the pool has its own cache of statements.	Admin Console field label: Statement Cache Size Default: 10
StatementCacheType	Sets the algorithm used to maintain the statement cache: LRU or Fixed. • LRU - When a new statement is used after the statementCacheSize is met, the Least Recently Used statement is removed from the cache. • Fixed - The first statementCacheSize number of statements is stored and stay fixed in the cache. No new statements are cached unless the cache is manually cleared.	Admin Console field label: Statement Cache Type Required: no Default: LRU

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
StatementTimeout	Specifies the time after which a statement currently being executed will be timed-out. Default value implies feature is disabled. Efficacy of this feature relies on underlying JDBC driver support.	Default: -1 Minimum: -1 Maximum: 2 ³¹ -1
SupportsLocalTransaction	Whether the XA driver used to create physical database connections supports 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 Default: false
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no
TestConnectionsOnCreat e	When set to true, WebLogic Server tests a connection after creating it and before adding it to the list of connections available to the client. The test adds a small delay in creating the connection, but ensures that the client receives a working connection (assuming that the DBMS is available and accessible). The attribute TestTableName must be enabled for TestConnectionsOnCreate to be effective.	Admin Console field label: Test Created Connections Default: false
TestConnectionsOnRelea se	When set to true, WebLogic Server tests a connection before returning it to the connection pool. If all connections in the pool are already in use and a client is waiting for a connection, the client's wait will be slightly longer while the connection is tested. The attribute TestTableName must be enabled for TestConnectionsOnRelease to be effective.	Admin Console field label: Test Released Connections Default: false Secure value: false

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
TestConnectionsOnReser ve	When set to true, WebLogic Server tests a connection before giving it to the client. The test adds a small delay in serving the client's request for a connection from the pool, but ensures that the client receives a working connection (assuming that the DBMS is available and accessible). The attribute TestTableName must be enabled for TestConnectionsOnReserve to be effective.	Admin Console field label: Test Reserved Connections Default: false Secure value: false
TestFrequencySeconds	Returns the number of seconds between database connection tests. After every TestFrequencySeconds 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. When set to 0 (the default), periodic testing is disabled.	Admin Console field label: Test Frequency Units: seconds Default: 0 Minimum: 0 Maximum: 2 ³¹ -1
TestStatementTimeout	Specifies the time after which the test statement (configured by applications using the pool attribute TestTableName) or initialization statement (configured by applications using the pool attribute InitSQL) currently being executed will be timed out. Default value implies feature is disabled. Efficacy of this feature relies on underlying JDBC driver support.	Default: -1 Minimum: -1 Maximum: 2 ³¹ -1

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
TestTableName	Returns the name of the table used when testing a physical database connection. The default SQL code used to test a connection is "select count(*) from TestTableName"	Admin Console field label: Test Table Name Required: no
	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 "SQL", 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.	
URL	Returns the database URL used to create the connections in this Connection Pool.	Admin Console field label: URI Required: no
XAEndOnlyOnce	Returns true if XAResource.end() will be called only once for each pending XAResource.start(). That is, the XA driver will not be called with XAResource.end(TMSUSPEND), XAResource.end(TMSUCCESS) successively.	Admin Console field label: XA End Only Once Default: false
	This property applies to XA connection pools only, and is ignored for non-XA drivers. Its intention is to workaround specific problems with third party vendor's XA driver.	
XAPasswordEncrypted	The encrypted password that is used to create physical XA database connections.	Required: no Encrypted: yes

Table 20-1 JDBCConnectionPool attributes

Attribute	Description	Range of Values and Default
XAPreparedStatementC acheSize	Deprecated. Returns the maximum number of prepared statements cached by this particular XA connection pool. If the value is 0, caching is turned off. This property applies to XA connection pools only, and is ignored for non-XA driver.	Default: -1
XASetTransactionTimeo ut	When set to true, the WebLogic Server Transaction Manager calls XAResource.setTransactionTimeout() before calling XAResource.start, and passes either the XATransactionTimeout or the global transaction timeout in seconds.	Admin Console field label: Enable XA Transaction Timeout Default: false
	When set to false, the Transaction Manager does not call setTransactionTimeout().	
	This property applies to XA connection pools only, and is ignored for connection pools that use a non-XA driver.	
XATransactionTimeout	Determines the number of seconds to pass as the transaction timeout value in the XAResource.setTransactionTimeout() method. When this property is set to 0, the WebLogic Server Transaction Manager passes the global WebLogic Server transaction timeout in seconds in the method.	Admin Console field label: XA Transaction Timeout Default: 0
	If set, this value should be greater than or equal to the global Weblogic Server transaction timeout.	
	XASetTransactionTimeout must be set to "true" or this property is ignored.	
	This property applies to XA connection pools only, and is ignored for connection pools that use a non-XA driver.	

JDBCDataSource

Description

This MBean defines a non-transactional JDBC DataSource.

Syntax

```
<JDBCDataSource
  ConnectionWaitPeriod="number of seconds"
  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

Table 21-1 JDBCDataSource attributes

Attribute	Description	Range of Values and Default
ConnectionWaitPeriod	Deprecated. 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!	Units: seconds 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.	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 21-1 JDBCDataSource attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PoolName	The name of the connection pool with which the DataSource is associated.	Admin Console field label: Poo Name
	Calls from applications to getConnection() on this DataSource will return a connection from the associated connection pool.	Required: no
RowPrefetchEnabled	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.	Admin Console field label: Row Prefetch Enabled Default: false
RowPrefetchSize	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.	Admin Console field label: Row Prefetch Size Default: 48 Minimum: 2 Maximum: 65536
StreamChunkSize	Data chunk size for steaming 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 Units: bytes Default: 256 Minimum: 1 Maximum: 65536

Table 21-1 JDBCDataSource attributes

Attribute	Description	Range of Values and Default
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no
WaitForConnectionEnab led	Deprecated. 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.	Default: false

JDBCDataSourceFactory

Description

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

Syntax

```
<JDBCDataSourceFactory
  DriverClassName="String"
  FactoryName="String"
  Name="String"
  Notes="String"
  PasswordEncrypted="[B"
  Properties="java.util.Map"
  URL="String"
  UserName="String"
/>
```

Parent Elements

Domain

Table 22-1 JDBCDataSourceFactory attributes

Attribute	Description	Range of Values and Default
DriverClassName	The name of the driver. This may be overridden by driver-name in the descriptor.	Admin Console field label: Driver Class Name
		Required: no
FactoryName	The name of this data source factory. This is referenced from the connection-factory element	Admin Console field label: Factory Name
	in weblogic-application.xml	Required: no
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
PasswordEncrypted	The encrypted database user password. If the	Required: no
	user password is specified in the descriptor, the descriptor value overrides this value.	Encrypted: yes
Properties	default connection properties	Admin Console field label: Properties
		Required: no
URL	The connection URL. This may be overridden by url in the descriptor	Admin Console field label: URI
		Required: no
UserName	The database user name. This may be	Admin Console field label: User
	overridden by user-name in the descriptor.	Name
		Required: no

JDBCMultiPool

Description

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

Syntax

```
<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

Table 23-1 JDBCMultiPool attributes

Attribute	Description	Range of Values and Default
ACLName	Deprecated. The access control list (ACL) used to control access to this MultiPool.	Required: no
with the pool, for example the database is down or the pool disabled. For the cases where all	Admin Console field label: Algorithm Type Required: no Default: High-Availability	
	obtained, or until the end of the list is reached, in which case an exception will be thrown.	
	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	
	Multipool will distribute the connection requests evenly to its member pools. This algorithm also performs the same failover	
	E .	

Table 23-1 JDBCMultiPool attributes

Attribute	Description	Range of Values and Default
ConnectionPoolFailover CallbackHandler	The absolute name of the application class that implements the interface weblogic.jdbc.extensions.ConnectionPoolFailo verCallback.	Required: no
	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.	
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.	Default: 1000
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
	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.	
FailoverRequestIfBusy	Enables the MultiPool to failover to the next connection pool when all connections in the current connection pool are in use.	Default: false
	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.	

Table 23-1 JDBCMultiPool attributes

Attribute	Description	Range	of Values and Default
HealthCheckFrequencyS	The frequency at which the MultiPool checks	Default: 300	
econds	the health of connection pools that were previously found to be dead and were	Maximum: MAXINT	
	consequently disabled.	Minimum: 0	
		Note:	Setting the value to zero disables the attribute.
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name	
	the configuration.	Require	ed: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes	
	·	Require	ed: no
PoolList	The list of connection pools in the MultiPool.	Admin List	Console field label: Pool
Targets	The targets in the current domain on which this item can be deployed.	Admin Targets	Console field label:
		Require	ed: no

JDBCPoolComponent

Description

Syntax

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

Parent Elements

• Application

Table 24-1 JDBCPoolComponent attributes

Attribute	Description	Range of Values and Default
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
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
URI	Return a URI pointing to the application component, usually on the Admin Server.	

JDBCTxDataSource

Description

This MBean defines a transaction-enabled JDBC DataSource.

Syntax

```
<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

Table 25-1 JDBCTxDataSource attributes

Attribute	Description	Range of Values and Default
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.	Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
	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.	
EnableTwoPhaseCommit	When set to true, this attribute allows non-XA JDBC drivers to emulate participation in distributed transactions using JTA.	Admin Console field label: Emulate Two-Phase Commit for non-XA Driver
	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.	Default: false
	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.	
JNDIName	The JNDI path to where this TxDataSource is bound.	Admin Console field label: JNDI Name
	Applications that look up the JNDI path will get a javax.sql.DataSource instance that corresponds to this DataSource.	Required: no

Table 25-1 JDBCTxDataSource attributes

Attribute	Description	Range of Values and Default
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PoolName	The name of the JDBC connection pool that is associated with this TxDataSource.	Admin Console field label: Pool Name
	Calls from applications to getConnection() on this TxDataSource will return a connection from the associated connection pool.	Required: no
RowPrefetchEnabled	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.	Admin Console field label: Row Prefetch Enabled Default: false
RowPrefetchSize	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.	Admin Console field label: Row Prefetch Size Default: 48 Minimum: 2 Maximum: 65536

Table 25-1 JDBCTxDataSource attributes

Attribute	Description	Range of Values and Default
StreamChunkSize	Data chunk size for steaming datatypes. Streaming datatypes (for example resulting from a call to getBinaryStream()) will be pulled in StreamChunkSize sized chunks from the WebLogic Server to the client as needed.	Admin Console field label: Stream Chunk Size 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

JMSBridgeDestination

Description

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

Each messaging bridge consists of two destinations that are being bridged: a source destination that the bridge reads messages from, and a target destination where the bridge sends the messages that it receives from the source destination.

Syntax

```
<JMSBridgeDestination
AdapterJNDIName="String"
Classpath="String"
ConnectionFactoryJNDIName="String"
ConnectionURL="String"
DestinationJNDIName="String"
DestinationType=( "Queue" | "Topic" )
InitialContextFactory="String"
Name="String"
Notes="String"
UserName="String"
UserPasswordEncrypted="[B"</pre>
```

Parent Elements

Domain

Table 26-1 JMSBridgeDestination attributes

Attribute	Description	Range of Values and Default
AdapterJNDIName	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.WLSConnectionFactory JNDIXA
Classpath	The CLASSPATH of the bridge destination. This is used mainly to connect to another release of WebLogic Server. 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
ConnectionFactoryJNDI Name	The connection factory's JNDI name for a JMS bridge destination.	Admin Console field label: Connection Factory JNDI Name
ConnectionURL	The connection URL for a JMS bridge destination.	Admin Console field label: Connection URL Required: no
DestinationJNDIName	The destination JNDI name for a JMS bridge destination.	Admin Console field label: Destination JNDI Name
Destination Type	The destination type (queue or topic) for a JMS bridge destination.	Admin Console field label: Destination Type Required: no Default: Queue

Table 26-1 JMSBridgeDestination attributes

Attribute	Description	Range of Values and Default
InitialContextFactory	The initial context factory name for a JMS bridge destination.	Admin Console field label: Initial Context Factory
		Required: no
		Default: weblogic.jndi.WLInitialContext Factory
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
UserName	The optional user name that the adapter will use to access the bridge destination.	Admin Console field label: User Name
	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
UserPasswordEncrypted	The encrypted user password that the adapter	Required: no
	uses to access the bridge destination.	Encrypted: yes

JMSBridgeDestination

JMSConnectionFactory

Description

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

Syntax

```
<JMSConnectionFactory</pre>
 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" )
  SendTimeout="number of milliseconds"
```

```
ServerAffinityEnabled=( "true" | "false" )
Targets="list of Target names"
TransactionTimeout="number"
UserTransactionsEnabled=( "true" | "false" )
XAConnectionFactoryEnabled=( "true" | "false" )
XAServerEnabled=( "true" | "false" )
```

Parent Elements

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
AcknowledgePolicy	This attribute only applies to implementations that use the CLIENT_ACKNOWLEDGE acknowledge mode for a non-transacted session.	Admin Console field label: Acknowledge Policy Required: no
	This attribute works around a change in the JMS specification. Specifically, the specification allowed users to acknowledge all messages before and including the message geing 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:	Default: All
	 An acknowledge policy of ACKNOWLEDGE_PREVIOUS retains the old behavior (acknowledge all message up to and including the message being acknowledged). 	
	 An acknowledge policy of ACKNOWLEDGE_ALL 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. 	

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
AllowCloseInOnMessage	Specifies whether the connection factory creates message consumers that allow a close() method to be issued within its onMessage() method call.	Admin Console field label: Allow Close In On Message Default: false
	• 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.	
	 If not selected (false), it will cause the stop() and close() methods to hang if called from onMessage(). 	
	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.	
ClientId	The client ID for a durable subscriber that uses this connection factory.	Admin Console field label: Client ID
		Required: no
DefaultDeliveryMode	The default delivery mode used for messages when a delivery mode is not explicitly defined.	Admin Console field label: Default Delivery Mode
	Message producers can get the delivery mode explicitly by calling the javax.jms.MessageProducer.getDeliveryMode() method.	Required: no Default: Persistent
DefaultPriority	The default priority used for messages when a priority is not explicitly defined.	Admin Console field label: Default Priority
	Message producers can get the priority	Default: 4
	explicitly by calling the javax.jms.MessageProducer.getPri	Minimum: 0
	ority() method.	Maximum: 9

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
DefaultRedeliveryDelay	The delay time, in milliseconds, before rolled back or recovered messages are redelivered.	Admin Console field label: Default Redelivery Delay
	Message consumers can get the redelivery delay explicitly by calling the weblogic.jms.extensions.WLSession.getRedliveryDelay() method.	Default: 0 Minimum: 0 Maximum: 2 ⁶³ -1
DefaultTimeToDeliver	The delay time, in milliseconds, between when a message is produced and when it is made visible on its destination.	Admin Console field label: Default Time To Deliver Default: 0
	Message producers can get the time-to-deliver explicitly by calling the	Minimum: 0
	weblogic.jms.extensions.WLMessag eProducer.getTimeToDeliver() method.	<i>Maximum</i> : 2 ⁶³ -1
DefaultTimeToLive	The maximum length of time, in milliseconds, that a message will exist. This value is used for messages when a priority is not explicitly defined. A value of 0 indicates that the message has an infinite amount time to live.	Admin Console field label: Default Time To Live Default: 0 Minimum: 0
	Message producers can get the time-to-live explicitly by calling the javax.jms.MessageProducer.getTimeToLive() method.	<i>Maximum</i> : 2 ⁶³ -1
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
FlowControlEnabled	Specifies whether 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 Btyes/MessagesThresholdHigh.	Admin Console field label: Flow Control Enabled Default: true
FlowInterval	The adjustment period of time, in seconds, when a producer adjusts its flow from the FlowMaximum number of messages to the FlowMinimum amount, or vice versa. When a producer is flow controlled, it is slowed down from its FlowMaximum to its FlowMinimum over the FlowInterval seconds.	Admin Console field label: Flow Interval Units: seconds Default: 60 Minimum: 0 Maximum: 2 ³¹ -1
FlowMaximum	The maximum number of messages-per-second allowed for a producer that is experiencing a threshold condition. When a producer is flow controlled it will never be allowed to go faster than the 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.	Admin Console field label: Flow Maximum Units: messages/second Default: 500 Minimum: 1 Maximum: 2 ³¹ -1

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
FlowMinimum	The minimum number of messages-per-second allowed for a producer that is experiencing a threshold condition. This is the lower boundary of a producer's flow limit. That is, WebLogic JMS will not further slow down a producer whose message flow limit is at its FlowMinimum. When a producer is flow controlled it will never be required to go slower than FlowMinimum messages per second.	Admin Console field label: Flow Minimum Units: messages/second Default: 50 Minimum: 1 Maximum: 2 ³¹ -1
FlowSteps	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 Default: 10 Minimum: 1 Maximum: 2 ³¹ -1
JNDIName	The JNDI name used to look up the connection factory within the JNDI namespace. The connection factory name is configured separately.	Admin Console field label: JND Name Required: no

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
LoadBalancingEnabled	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 Default: true
	• 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().	
MessagesMaximum	The maximum number of messages that can 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.	Admin Console field label: Messages Maximum
		Default: 10
		Minimum: -1
		<i>Maximum</i> : 2 ³¹ -1
	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 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
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
OverrunPolicy	The policy to use when the number of outstanding multicast messages reaches the value specified in MessagesMaximum and	Admin Console field label: Overrun Policy
		Required: no
	 If set to KeepNew, the most recent messages are given priority over the oldest messages, and the oldest messages are discarded, as needed. 	Default: KeepOld
	 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.	
SendTimeout	The maximum length of time, in milliseconds, that a sender will wait when there isn't enough available space (no quota) on a destination to accomodate the message being sent.	Admin Console field label: Send Timeout
		Units: milliseconds Default: 10
	The default time is 10 milliseconds. A value of 0 indicates that the sender does not want to wait for space.	Minimum: 0
		<i>Maximum</i> : 2 ⁶³ -1
	This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections or their producers. It only affects new connections made with this connection factory. Producers inherit the setting from the connection factory used to create their session and connection. The value can then be overridden at run time by setting the value on the producer.	

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
ServerAffinityEnabled	For distributed destinations, specifies whether a WebLogic Server instance that is load balancing consumers or producers across multiple physical destinations in a distributed destination set, will first attempt to load balance across any other physical destinations that are also running in the same instance.	Admin Console field label: Server Affinity Enabled Default: true
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no
TransactionTimeout	The timeout value (in seconds) for all transactions on connections created with this connection factory. 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 Default: 3600 Minimum: 0 Maximum: 2 ³¹ -1
UserTransactionsEnable d	Deprecated. Specifies whether 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. This attribute is now deprecated if the XAServerEnabled attribute is set, then this attribute is automatically set as well.	Admin Console field label: User Transactions Enabled Default: false
	<i>Note:</i> 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.	

Table 27-1 JMSConnectionFactory attributes

Attribute	Description	Range of Values and Default
XAConnectionFactoryEn abled	Indicates whether a XA queue or XA topic connection factory is returned, instead of a queue or topic connection factory. An XA connection factory can be used to create an XAConnection, which in turn may be used to create an XASession, which in turn may be used to obtain an XAResource for use inside a transaction manager.	Admin Console field label: XA Connection Factory Enabled Default: false
	In addition, this 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.	
	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.	
XAServerEnabled	Deprecated. Return the value of the <i>XAServerEnabled</i> attribute for the connection factory.	Admin Console field label: Server Side XA Enabled Default: false
	Determines whether XA-enabled JMS connections and sessions are always created when this connection factory is invoked from inside a WebLogic Server instance.	Defant. 10150
	This attribute is deprecated it is now possible to use a single XA-enabled connection factory for both XA- and non-XA purposes.	

JMSDestinationKey

Description

This class represents a key value for a destination, which is used to define the sort order of messages as they arrive on a destination.

Syntax

```
<JMSDestinationKey
Direction=( "Ascending" | "Descending" )
KeyType=( "Boolean" | "Byte" | "Short" | "Int" | "Long" | "Float" | "Double"
| "String" )
Name="String"
Notes="String"
Property=( "JMSMessageID" | "JMSTimestamp" | "JMSCorrelationID" |
"JMSPriority" | "JMSExpiration" | "JMSType" | "JMSRedelivered" |
"JMSDeliveryTime" )
/>
```

Parent Elements

Domain

Table 28-1 JMSDestinationKey attributes

Attribute	Description	Range of Values and Default
Direction	The direction (Ascending or Descending) in which this key will sort messages.	Admin Console field label: Direction
	Selecting the Ascending option for the	Required: no
	JMSMessageID property implies a FIFO (first in, first out) sort order (the default for destinations). Select the <i>Descending</i> option for a LIFO (last in, first out) sort order.	Default: Ascending
	This attribute is not dynamically configurable.	
КеуТуре	The expected property type for this destination 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	Admin Console field label: Name
	the configuration.	Required: no

Table 28-1 JMSDestinationKey attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
Property	Specifies a message property name or the name of a message header field on which to sort messages. Message header field keys ignore the key type and reference message header fields rather than message properties.	Admin Console field label: Sort Key
	<i>Note:</i> For better performance, use 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:	
	• JMSMessageID	
	 JMSTimestamp 	
	 JMSCorrelationID 	
	 JMSPriority 	
	 JMSExpiration 	
	 JMSType 	
	 JMSRedelivered 	
	• JMSDeliveryTime	
	This attribute is not dynamically configurable.	

JMSDestinationKey

JMSDistributedQueue

Description

This class represents a JMS distributed queue, which is comprised of multiple physical JMS queues as members of a single distributed set of queues that can be served by multiple WebLogic Server instances within a cluster.

Syntax

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

Parent Elements

• Domain

Child Elements

• JMSTemplate

• JMSDistributedQueueMember

Table 29-1 JMSDistributedQueue attributes

Attribute	Description	Range of Values and Default
	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.	Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
	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.	
ForwardDelay	The amount of time, in seconds, that a distributed queue member with messages, but with no consumers, will wait before forwarding its messages to other distributed queue members that do have consumers. A value of -1 indicates that no messages are forwarded to other queue members.	Admin Console field label: Forward Delay Units: seconds Default: -1
JNDIName	The JNDI name used to look up a virtual destination within the JNDI namespace. Applications can use the JNDI name to look up the virtual destination. If not specified, then the destination is not bound into the JNDI namespace.	Admin Console field label: JNDI Name Required: no

Table 29-1 JMSDistributedQueue attributes

Attribute	Description	Range of Values and Default
LoadBalancingPolicy	Defines the load balancing policy for producers sending messages to a distributed destination in order to balance the message load across the physical members of the distributed set. • Round-Robin - The system maintains an ordering of physical destinations within the distributed set by distributing the messaging load across the physical members one at a time in the order that they are defined in the configuration file. Each WebLogic Server instance maintains an identical ordering, but may be at a different point within the ordering. If weights are assigned to any of the physical members in the distributed set, then those members appear multiple times in the ordering. • Random - The weight assigned to the physical destinations is used to compute a weighted distribution for the physical members of the distributed set. The messaging load is distributed across the physical members by pseudo-randomly accessing the distribution. In the short run, the load will not be directly proportional to the weight. In the long run, the distribution will approach the limit of the distribution. A pure random distribution can be achieved by setting all the weights to the same value, which is typically set to 1.	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

Table 29-1 JMSDistributedQueue attributes

Attribute	Description	Range of Values and Default
Targets	The targets in the current domain on which this item can be deployed.	Required: no
Template	The JMS template that the distributed destination is derived from.	Required: no

JMSDistributedQueueMember

Description

This class represents a JMS distributed queue member, which represents a physical JMS queue as a member of a single distributed set of queues that can be served by multiple WebLogic Server instances within a cluster.

Syntax

```
<JMSDistributedQueueMember
JMSQueue="JMSQueue name"
Name="String"
Notes="String"
Weight="number"
/>
```

Parent Elements

• JMSDistributedQueue

Table 30-1 JMSDistributedQueueMember attributes

Attribute	Description	Range of Values and Default
JMSQueue	The physical JMS queue that is associated with this member of the distributed queue set.	Admin Console field label: JMS Queue
		Required: no
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label:
		Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
Weight	The weight of a distributed destination member is a measure of its ability to handle message load, with respect to the other member destinations in the same distributed set.	Admin Console field label:
		Weight
		Default: 1

JMSDistributedTopic

Description

This class represents a JMS distributed topic, which is comprised of multiple physical JMS topics as members of a single distributed set of topics that can be served by multiple WebLogic Server instances within a cluster.

Syntax

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

Parent Elements

Domain

Child Elements

- JMSTemplate
- JMSDistributedTopicMember

Table 31-1 JMSDistributedTopic attributes

Attribute	Description	Range of Values and Default
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.	Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
	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.	
JNDIName	The JNDI name used to look up a virtual destination within the JNDI namespace. Applications can use the JNDI name to look up the virtual destination. If not specified, then the destination is not bound into the JNDI namespace.	Admin Console field label: JNDI Name Required: no

Table 31-1 JMSDistributedTopic attributes

Attribute	Description	Range of Values and Default
LoadBalancingPolicy	Defines the load balancing policy for producers sending messages to a distributed destination in order to balance the message load across the physical members of the distributed set. • Round-Robin - The system maintains an ordering of physical destinations within the distributed set by distributing the messaging load across the physical members one at a time in the order that they are defined in the configuration file. Each WebLogic Server instance maintains an identical ordering, but may be at a different point within the ordering. If weights are assigned to any of the physical members in the distributed set, then those members appear multiple times in the ordering. • Random - The weight assigned to the physical destinations is used to compute a weighted distribution for the physical members of the distributed set. The messaging load is distributed across the physical members by pseudo-randomly accessing the distribution. In the short run, the load will not be directly proportional to the weight. In the long run, the distribution will approach the limit of the distribution. A pure random distribution can be achieved by setting all the weights to the same value, which is typically set to 1.	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

JMSDistributedTopic

Table 31-1 JMSDistributedTopic attributes

Attribute	Description	Range of Values and Default
Targets	The targets in the current domain on which this item can be deployed.	Required: no
Template	The JMS template that the distributed destination is derived from.	Required: no

JMSDistributedTopicMember

Description

This class represents a JMS distributed topic member, which represents a physical JMS topic as a member of single distributed set of topics that can be served by multiple WebLogic Server instances within a cluster.

Syntax

```
<JMSDistributedTopicMember
JMSTopic="JMSTopic name"
Name="String"
Notes="String"
Weight="number"
/>
```

Parent Elements

• JMSDistributedTopic

Table 32-1 JMSDistributedTopicMember attributes

Attribute	Description	Range of Values and Default
JMSTopic	The physical JMS topic that is associated with this member of the distributed topic set.	Admin Console field label: JMS Topic
		Required: no
Name	The name of this configuration. WebLogic	Admin Console field label:
	Server uses an MBean to implement and persist the configuration.	Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
Weight	The weight of a distributed destination member	Admin Console field label:
load, with respect to the other member	is a measure of its ability to handle message	Weight
	destinations in the same distributed set.	Default: 1

JMSFileStore

Description

This class represents a disk-based JMS file store that stores persistent messages and durable subscribers in a file-system directory.

Syntax

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

Parent Elements

• Domain

Table 33-1 JMSFileStore attributes

Attribute	Description	Range of Values and Default
Directory	Defines the pathname to the valid file-system directory where the JMS file store is kept. This attribute is not dynamically configurable.	Admin Console field label: Directory
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 33-1 JMSFileStore attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no

Table 33-1 IMSFileStore attributes

Attribute	Description	Range of Values and Default
SynchronousWritePolicy	A user-defined policy that determines how the JMS file store writes data to disk. This policy also affects the JMS file store's performance, scalability, and reliability. The valid policy options are:	Admin Console field label: Synchronous Write Policy Required: no Default: Cache-Flush
	Disabled - Transactions are complete as soon as their writes are cached in memory, instead of waiting for the writes to successfully reach the disk. This policy is the fastest, but the least reliable (that is, transactionally safe). 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 - 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-UX, 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 the platform's use of on-disk caches with respect to direct writes. For example, UNIX systems do not use on-disk caches for direct writes, while Windows systems generally do. The following points illustrate the pros and cons of using on-disk caching (when possible) with this policy:	
	• 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.	
3-4 BEA Weblogic Serve	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. Tonfiguration Reference policy scales well with	

JMSJDBCStore

Description

This class represents a JMS JDBC store for storing persistent messages and durable subscribers in a JDBC-accessible database.

Syntax

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

Parent Elements

• Domain

Table 34-1 JMSJDBCStore attributes

Attribute	Description	Range of Values and Default
ConnectionPool	The JDBC Connection Pool used to accesss this JMS JDBC store.	Admin Console field label: Connection Pool
	This attribute is not dynamically configurable.	Required: no
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PrefixName	The prefix name that is prepended to the JMS tables in this JMS JDBC store. Specifying a	Admin Console field label: Prefix Name
	format of [schema.[catalog.]]prefix results in a valid database table name when it is prepended to the JMS table name.	Required: no
	Prepend a prefix to the JMS table names when:	
	 The RDBMS requires fully-qualified names. (You should verify this with your database administrator.) 	
	 You must differentiate between JMS tables for two WebLogic Server instances, thereby enabling multiple tables to be stored on a single RDBMS. 	

JMSQueue

Description

This class represents a JMS queue (Point-To-Point) destination for a JMS server.

Syntax

```
<JMSOueue
 BytesMaximum="number"
 BytesPagingEnabled=( "default" | "false" | "true" )
  BytesThresholdHigh="number"
 BytesThresholdLow="number"
 DeliveryModeOverride=( "Persistent" | "Non-Persistent" | "No-Delivery" )
 DestinationKeys="list of JMSDestinationKey names"
 ErrorDestination="JMSDestination name"
  ExpirationLoggingPolicy="String"
  ExpirationPolicy=( "Discard" | "Log" | "Redirect" )
 JNDIName="String"
 JNDINameReplicated=( "true" | "false" )
 MaximumMessageSize="number"
 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

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
BytesMaximum	The maximum bytes quota (total amount of bytes) that can be stored in this destination. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of bytes that can be stored in the destination. However, excessive bytes volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Bytes Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= BytesThresholdHigh This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	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.	
BytesPagingEnabled	Specifies whether bytes paging is enabled on the destination for temporarily swapping message bodies out from memory to a persistent paging store when the destination's message load reaches a specified bytes/messages threshold.	Admin Console field label: Bytes Paging Enabled Required: no Default: default
	 default - If a JMS template is specified, then this value inherits the template's Bytes Paging value. If no JMS template is configured for the destination, then the Default value is equivalent to false. 	
	 false - Bytes paging is explicitly disabled for this destination. true - If 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 	

Table 35-1 IMSQueue attributes

The upper threshold value that triggers events based on the number of bytes stored in the destination. If the number of bytes exceeds this	Admin Console field label: Bytes Threshold High
 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: Bytes paging cannot be dynamically disabled by resetting the value to -1. To 	Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	 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: Bytes paging cannot be dynamically

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
BytesThresholdLow	The 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).	Admin Console field label: Bytes Threshold Low Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	 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.	
DeliveryModeOverride	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	Admin Console field label: Delivery Mode Override Required: no Default: No-Delivery
	only incoming messages are impacted; stored messages are not impacted.	
DestinationKeys	Return a read-only array of the destination keys of the JMS template or destination.	Admin Console field label: Destination Keys Required: no

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
messages that have reached their redelive limit. If no error destination is configured such messages are simply dropped. If a methas expired and the Expiration Policy is Redirect, then the message is moved to the specified Error Destination. Note: The error destination must be a destination that is configured on the local server. This attribute is dynamically configurable.	The name of the target error destination for messages that have reached their redelivery limit. If no error destination is configured, then such messages are simply dropped. If a message has expired and the Expiration Policy is set to Redirect, then the message is moved to the specified Error Destination.	Admin Console field label: Error Destination Required: no Secure value: null
	destination that is configured on the local JMS	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	

Table 35-1 IMSQueue attributes

Attribute	Description	Range of Values and Default
ExpirationLoggingPolicy	The policy that defines what information about the message is logged when the Expiration Policy is set to Log. The valid logging policy values are:	Admin Console field label: Expiration Logging Policy Required: no
	•	
	 %header% - All JMS header fields are logged. 	
	 %properties% - All user-defined properties are logged. 	
	 JMSDeliveryTime - This WebLogic JMS-specific extended header field is logged. 	
	 JMSRedeliveryLimit - This WebLogic JMS-specific extended header field is logged. 	
	 foo - Any valid JMS header field or user-defined property is logged. 	
	When specifying multiple values, enter them as a comma-separated list. The <code>%header%</code> and <code>%properies%</code> values are <i>not</i> case sensitive. For example, you could use " <code>%header%</code> , <code>%properties%</code> " for all the JMS header fields and user properties. However, the enumeration of individual JMS header fields and user-defined properties are case sensitive. To enumerate only individual JMS header fields you could use " <code>%header</code> , name, address, city, state, zip".	
	Note: The JMSMessageID field is always logged and cannot be turned off. Therefore, if the Expiration Logging Policy is not defined (i.e., null) or is defined as an empty string, then the output to the log file contains only the JMSMessageID of the message.	

Table 35-1 IMSQueue attributes

Attribute	Description	Range of Values and Defaul
ExpirationPolicy	The message Expiration Policy to use when an expired message is encountered on a destination. The valid expiration policies are:	Admin Console field label: Expiration Policy Required: no
	None - Same as the Discard policy; expired messages are simply removed from the destination.	required. No
	Discard - Removes expired messages from the messaging system. The removal is not logged and the message is not redirected to another location. If no value is defined for a given destination (i.e., None), then expired messages are discarded.	
	Log - Removes expired messages from the system and writes an entry to the server log file indicating that the messages have been removed from the system. The actual information that is logged is defined by the Expiration Logging Policy.	
	Redirect - Moves expired messages from their current location to the Error Destination defined for the destination. The message retains its body, and all of its properties. The message also retains all of its header fields, but with the following exceptions:	
	• The destination for the message becomes the error destination.	
	 All property overrides associated with the error destination are applied to the redirected message. 	
	• If there is no Time-To-Live Override value set for the error destination, then the message receives a new Expiration Time of zero (indicating that it will not expire again).	
	It is illegal to use the Redirect policy when there is no valid error destination defined for the destination. Similarly, it is illegal to remove the error destination for a destination that is using the Redirect policy.	
	Note: The Maximum Message quota is only enforced for sending new messages. It is ignored when moving messages because of the	Configuration Reference

ignored when moving messages because of the

Redirect policy

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
JNDIName	The JNDI 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.	Admin Console field label: JNDI Name Required: no
	This attribute is not dynamically configurable.	
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.	Admin Console field label: Replicate JNDI Name In Cluster Default: true

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
MaximumMessageSize	The maximum size of a message that will be accepted from producers on this destination. The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.	Admin Console field label: Maximum Message Size Default: 2 ³¹ -1 Minimum: 0 Maximum: 2 ³¹ -1
	The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
MessagesMaximum	The maximum message quota (total amount of messages) that can be stored in this destination. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of messages that can be stored in the destination. However, excessive message volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Messages Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= MessagesThresholdHigh This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	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.	
MessagesPagingEnabled	Specifies whether messages paging is enabled on the destination for temporarily swapping message bodies out from memory to a persistent paging store when the destination's message load reaches a specified bytes/messages threshold.	Admin Console field label: Messages Paging Enabled Required: no Default: default
	• default - If a JMS template is specified, then this value inherits the template's Messages Paging value. If no JMS template is configured for the destination, then the Default value is equivalent to false .	
	 false - Messages paging is explicitly disabled for this destination. true - If 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. 	

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
MessagesThresholdHigh	The 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.	Admin Console field label: Messages Threshold High Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	• 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.	
	<i>Note:</i> Messages paging cannot be dynamically disabled by resetting the the value to -1. To dynamically disable paging, you could set the value to a very large number, so that paging would not be triggered.	

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
MessagesThresholdLow	The 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	Admin Console field label: Messages Threshold Low Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
Name	messages are not impacted. 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	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 Default: -1 Minimum: -1 Maximum: 9

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
RedeliveryDelayOverride	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. Redelivered queue messages are put back into their originating destination; redelivered topic messages are put back into their originating subscription.	Admin Console field label: Redelivery Delay Override Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	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.	
	<i>Note:</i> Changing the RedeliveryDelayOverride only affects future rollbacks and recovers, it does not affect rollbacks and recovers that have already occurred.	

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
RedeliveryLimit	The number of redelivery tries a message can have before it is moved to the error destination. This setting overrides any redelivery limit set by the message sender. If the redelivery limit is configured, but no error destination is configured, then persistent and non-persistent messages are simply dropped (deleted) when they reach their redelivery limit.	Admin Console field label: Redelivery Limit Default: -1 Minimum: -1 Maximum: 2 ³¹ -1
	Note: The redelivery limit with no error destination behavior also applies to transactional messages, which are not rolled back for future redelivery and no exception is thrown.	
The default value (-1) specifies that the destination will not override the message sender's redelivery limit setting. When the value is set to zero, messages are received at-most once. No redelivery attempts are made in the event of a rollback or receive. Instead, messages are either moved to the configured error destination or are simply deleted. This attribute is dynamically configurable, but only incoming messages are impacted; previously sent messages continue to use their original redelivery limit. Note: The number of times a 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.		
	only incoming messages are impacted; previously sent messages continue to use their	
	redelivered is not persisted. This means that after a restart, the number of delivery attempts	

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
StoreEnabled	Specifies whether the destination supports persistent messaging by using the JMS store specified by the JMS server.	Admin Console field label: Enable Store
	default - The destination uses the JMS store defined for the JMS serverif one is definedand supports persistent messaging. However, if a JMS store is not defined for the JMS server, then persistent messages are automatically downgraded to non-persistent.	Required: no Default: default
	 false - The destination does not support persistent messaging. 	
	 true - The destination does support persistent messaging. However, if a JMS store is not defined for the JMS server, then the configuration will fail and the JMS server will not boot. 	
	This attribute is not dynamically configurable.	
Template	The JMS template from which the destination is derived.	Admin Console field label: Template
at in ru de m T st	If a JMS template is specified, destination attributes that are set to their default values will inherit their values from the JMS template at run time. However, if this attribute is not defined, then the attributes for the destination must be specified as part of the destination.	Required: no
	The Template attribute setting per destination is static. The JMS template's attributes, however, can be modified dynamically.	

Table 35-1 JMSQueue attributes

Attribute	Description	Range of Values and Default
or as a schedule, between when a message is produced and when it is made visible on its target destination, regardless of the delivery	Admin Console field label: Time To Deliver Override Required: no Default: -1	
	affect message delivery of already produced	
TimeToLiveOverride	The time-to-live 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.	Admin Console field label: Time To Live Override Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	

JMSServer

Description

This class represents a JMS server. A JMS server manages connections and message requests on behalf of clients.

Syntax

```
<JMSServer
 BlockingSendPolicy=( "FIFO" | "Preemptive" )
 BytesMaximum="number"
 BytesPagingEnabled=( "true" | "false" )
 BytesThresholdHigh="number"
 BytesThresholdLow="number"
 DeploymentOrder="number"
 ExpirationScanInterval="number of seconds"
 MaximumMessageSize="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

Attribute	Description	Range of Values and Default
BlockingSendPolicy	The JMS server's policy on whether to deliver smaller messages before larger ones when a destination has exceeded its message quota. This can occur when multiple senders are competing for space on the same JMS server.	Admin Console field label: Blocking Send Policy Required: no Default: FIFO
	This policy is defined only for the JMS server; it cannot be set on individual destinations. The valid expiration policies are:	
	• FIFO - The first in, first out policy indicates that all send requests for the same destination are queued up one behind the other until space is available. No send request is permitted to successfully complete if there is another send request waiting for space before it. When space is limited, the FIFO policy prevents the starvation of larger requests because smaller requests cannot continuously use the remaining available space. Smaller requests are delayed, though not starved, until the larger request can be completed. When space does become available, requests are considered in the order in which they were made. If there is sufficient space for a given request, then that request is completed and the next request is considered. If there is insufficient space for a given request, then no further requests are considered until sufficient space becomes available for the current request to complete.	
	 Preemptive - Indicates that a send operation can preempt other blocking send 	
	operations if space is available. That is, if there is sufficient space for the current request, then that space is used even if there are other requests waiting for space. When	
	space is limited, the Preemptive policy can result in the starvation of larger requests. For example, if there is insufficient available space for a large request, then it is	
86-4 BEA Wel	queued up behind other existing requests. plogic Server Configuration References become available, all	

requests are considered in the order in which they were originally made.

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
BytesMaximum	The maximum bytes quota (total amount of bytes) that can be stored in this JMS server. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of bytes that can be stored. However, excessive bytes volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load. This attribute is dynamically configurable.	Admin Console field label: Bytes Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= BytesThresholdHigh	
BytesPagingEnabled	Specifies whether bytes paging is enabled on this JMS server for temporarily swapping message bodies out from memory to a persistent paging store when the JMS servers's byte load reaches a specified threshold.	Admin Console field label: Bytes Paging Enabled Default: false
	 false - Server bytes paging is explicitly disabled. 	
	• true - If both the BytesThresholdLow and BytesThresholdHigh values are greater than -1, then server bytes paging is enabled.	
	If either the BytesThresholdLow or BytesThresholdHigh attribute is defined as -1, then server bytes paging is implicitly disabledeven though this flag is set to true .	

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
BytesThresholdHigh	The 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	Admin Console field label: Bytes Threshold High Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	message flow. This attribute is dynamically configurable. 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: <= BytesMaximum; >BytesThresholdLow	
	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.	

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
BytesThresholdLow	The 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:	Admin Console field label: Bytes Threshold Low Default: -1 Minimum: -1
	 Log Messages - A message is logged on the server indicating that the threshold condition has cleared. 	<i>Maximum</i> : 2 ⁶³ -1
	• 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. 	
	This attribute is dynamically configurable. 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	
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	Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	Maximum: 2-1-1
	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 36-1 JMSServer attributes

Attribute **Description** Range of Values and Default **ExpirationScanInterval** The amount of time, in seconds, that the JMS Admin Console field label: server will pause between its cycles of scanning **Expiration Scan Interval** its destinations for expired messages to process Units: seconds (according to the specified Expiration Policy Default: 30 on the destinations). The default value is 30 seconds. A value of 0 indicates that active Minimum: 0 scanning is disabled. That is, expired messages $Maximum \cdot 2^{31}-1$ are passively removed as they are discovered. Setting this value to some very large value also effectively disables active scanning for expired messages from the system. Users will not receive expired messages, and any expired messages that are discovered are removed form the system. However, expired messages sitting in idle destinations (i.e., an inactive queue or disconnected durable subscriber) will not be removed and will continue to consume system resources. The scanning and processing cycle for expired messages occurs as follows: After the specified waiting period, the JMS server devotes a separate thread to scan all of its local destinations for expired messages. After the scanning is completed, all discovered expired messages are processed according to the specified Expiration Policy on the destinations (Discard, Log, or Redirect). The entire process repeats after another specified waiting period. Note: Since a new scan will not start until the current one is finished and the specified waiting period ends, an expired message could still remain in the system for the maximum scan waiting period plus the amount of time it takes to perform the scan and processing.

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
MaximumMessageSize	The maximum size of a message that will be accepted from producers on this JMS server. The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the JMS server will receive a ResourceAllocationException.	Admin Console field label: Maximum Message Size Default: 2 ³¹ -1 Minimum: 0 Maximum: 2 ³¹ -1
	The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
MessagesMaximum	The maximum message quota (total amount of messages) that can be stored in this JMS server. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of messages that can be stored. However, excessive message volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Messages Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	This attribute is dynamically configurable. Range of Values: >= MessagesThresholdHigh	

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
on this JMS server for temporarily swapping Messag	on this JMS server for temporarily swapping message bodies out from memory to a persistent paging store when the JMS servers's message	Admin Console field label: Messages Paging Enabled Default: false
	and MessagesThresholdHigh values are greater than -1, then server messages paging	
	MessagesThresholdHigh attribute is undefined, or defined as -1, then server messages paging is implicitly disabledeven though this flag is set	

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
MessagesThresholdHigh	 The 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: <= MessagesMaximum; >MessagesThresholdLow 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. 	Admin Console field label: Messages Threshold High Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
MessagesThresholdLow	The 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. Messagse 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. This attribute is dynamically configurable. A value of -1 specifies that the value is not set and	Admin Console field label: Messages Threshold Low Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	that messages paging, flow control, and threshold log messages are disabled for the JMS server. Range of Values: < MessagesThresholdHigh	
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

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
PagingStore	The name of the dedicated JMS file store where message bodies are temporarily swapped out from memory when the JMS server's message load reaches a specified bytes/messages threshold. A paging store cannot be the same JMS file store used for storing persistent messages or durable subscribers.	Admin Console field label: Paging Store Required: no
	A paging store can 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 JMS server and its destinations will not support message paging.	
	Note: Using a JMS JDBC store is not recommended for paging since the amount of traffic and subsequent lack of performance would make such a configuration undesirable.	
Store	The persistent disk-based file or JDBC-accessible database for the JMS server.	Admin Console field label: Persistent Store
	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.	Required: no

Table 36-1 JMSServer attributes

Attribute	Description	Range of Values and Default
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no
TemporaryTemplate	The name of the existing JMS template that is 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

JMSSessionPool

Description

This class represents a JMS session pool, a server-managed pool of server sessions that enables an application to process messages concurrently.

Syntax

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

Parent Elements

• JMSServer

Table 37-1 JMSSessionPool attributes

Attribute	Description	Range of Values and Default
AcknowledgeMode	The acknowledge mode used by non-transacted sessions within the session pool.	Admin Console field label: Acknowledge Mode
	For transacted sessions, messages are	Required: no
	acknowledged automatically when the session is committed and this field is ignored.	Default: Auto
	This attribute is not dynamically configurable.	
ConnectionFactory	The JNDI name of the connection factory for the session pool.	Admin Console field label: Connection Factory
		Required: no
ListenerClass	The name of the listener class for the session pool, which is used to receive and process messages concurrently.	Admin Console field label: Listener Class
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
SessionsMaximum	The maximum number of concurrent sessions allowed for the session pool.	Admin Console field label: Sessions Maximum
	A value of -1 indicates that there is no	Default: -1
	maximum.	Minimum: -1
	This attribute is dynamically configurable; however, it does not take effect until the session pool is restarted.	<i>Maximum</i> : 2 ⁶³ -1
Transacted	Indicates whether or not the session pool creates transacted sessions.	Admin Console field label: Transacted
	This attribute is not dynamically configurable.	Default: false

JMSStore

Description

This class represents a JMS persistent store, which is a physical repository for storing persistent message data. It can be either a disk-based file or a JDBC-accessible database.

Syntax

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

Parent Elements

• Domain

Table 38-1 JMSStore attributes

Attribute	Description	Range of Values and Default
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

This class represents a JMS template, which provides an efficient means of defining multiple destinations (queues and topics) with similar attribute settings.

Syntax

```
<JMSTemplate</pre>
 BytesMaximum="number"
 BytesPagingEnabled=( "true" | "false" )
  BytesThresholdHigh="number"
 BytesThresholdLow="number"
 DeliveryModeOverride=( "Persistent" | "Non-Persistent" | "No-Delivery" )
  DestinationKeys="list of JMSDestinationKey names"
  ErrorDestination="JMSDestination name"
  ExpirationLoggingPolicy="String"
  ExpirationPolicy=( "Discard" | "Log" | "Redirect" )
 MaximumMessageSize="number"
 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

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
BytesMaximum	The maximum bytes quota (total amount of bytes) that can be stored in this destination. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of bytes that can be stored in the destination. However, excessive bytes volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Bytes Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= BytesThresholdHigh	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	<i>Note:</i> 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.	
BytesPagingEnabled	Specifies whether bytes paging is enabled on destinations created from this JMS template for swapping message bodies out from memory to a persistent paging store when a destination's message load reaches a specified bytes/messages threshold.	Admin Console field label: Bytes Paging Enabled Default: false
	 false - Bytes paging is disabled for the template's destinations-unless the destination setting overrides the template. true - If 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 destinationsunless the destination setting overrides the template. 	
	Note: If no value is defined, then this setting defaults to false and bytes paging is disabled for the template's destinationsunless the destination setting overrides the template.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
BytesThresholdHigh	The 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 and Default Admin Console field label: Bytes Threshold High Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: <= BytesMaximum; >BytesThresholdLow	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	<i>Note:</i> Bytes paging cannot be dynamically disabled by resetting the value to -1. To dynamically disable paging, you could set the value to a very large number, so that paging would not be triggered.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
BytesThresholdLow	The 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	Range of Values and Default Admin Console field label: Bytes Threshold Low Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
DeliveryModeOverride	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 JMS template or destination.	Admin Console field label: Destination Keys Required: no

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
ErrorDestination	The name of the target error destination for messages that have reached their redelivery limit. If no error destination is configured, then such messages are simply dropped. If a message has expired and the Expiration Policy is set to Redirect, then the message is moved to the specified Error Destination.	Admin Console field label: Error Destination Required: no Secure value: null
	<i>Note:</i> 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.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
ExpirationLoggingPolicy	The policy that defines what information about the message is logged when the Expiration Policy is set to Log. The valid logging policy values are:	Admin Console field label: Expiration Logging Policy Required: no
	•	
	 %header% - All JMS header fields are logged. 	
	 %properties% - All user-defined properties are logged. 	
	 JMSDeliveryTime - This WebLogic JMS-specific extended header field is logged. 	
	 JMSRedeliveryLimit - This WebLogic JMS-specific extended header field is logged. 	
	 foo - Any valid JMS header field or user-defined property is logged. 	
	When specifying multiple values, enter them as a comma-separated list. The <code>%header%</code> and <code>%properies%</code> values are <i>not</i> case sensitive. For example, you could use " <code>%header%</code> , <code>%properties%</code> " for all the JMS header fields and user properties. However, the enumeration of individual JMS header fields and user-defined properties are case sensitive. To enumerate only individual JMS header fields you could use " <code>%header</code> , name, address, city, state, zip".	
	Note: The JMSMessageID field is always logged and cannot be turned off. Therefore, if the Expiration Logging Policy is not defined (i.e., null) or is defined as an empty string, then the output to the log file contains only the JMSMessageID of the message.	

Table 39-1 IMSTemplate attributes

Attribute	Description Range of V	alues and Default
ExpirationPolicy	The message Expiration Policy to use when an expired message is encountered on a estination. The valid expiration policies are: **Required:**	-
	None - Same as the Discard policy; expired messages are simply removed from the destination.	110
	Discard - Removes expired messages from the messaging system. The removal is not logged and the message is not redirected to another location. If no value is defined for a given destination (i.e., None), then expired messages are discarded.	
	Log - Removes expired messages from the system and writes an entry to the server log file indicating that the messages have been removed from the system. The actual information that is logged is defined by the Expiration Logging Policy.	
	Redirect - Moves expired messages from their current location to the Error Destination defined for the destination. The message retains its body, and all of its properties. The message also retains all of its header fields, but with the following exceptions:	
	• The destination for the message becomes the error destination.	
	 All property overrides associated with the error destination are applied to the redirected message. 	
	 If there is no Time-To-Live Override value set for the error destination, then the message receives a new Expiration Time of zero (indicating that it will not expire again). 	
	It is illegal to use the Redirect policy when there is no valid error destination defined for the destination. Similarly, it is illegal to remove the error destination for a destination that is using the Redirect policy.	
	Note: The Maximum Message quota is only enforced for sending new messages. It is ignored when moving messages because of the Redirect policy.	Reference 3

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
MaximumMessageSize	The maximum size of a message that will be accepted from producers on this destination. The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.	Admin Console field label: Maximum Message Size Default: 2 ³¹ -1 Minimum: 0 Maximum: 2 ³¹ -1
	The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
MessagesMaximum	The maximum message quota (total amount of messages) that can be stored in this destination. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of messages that can be stored in the destination. However, excessive message volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Messages Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= MessagesThresholdHigh	
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	<i>Note:</i> 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.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
MessagesPagingEnabled	Specifies whether messages paging is enabled on destinations created from this JMS template for swapping message bodies out from memory to a persistent paging store when a destination's message load reaches a specified bytes/messages threshold.	Admin Console field label: Messages Paging Enabled Default: false
	 false - Messages paging is disabled for the template's destinations-unless the destination setting overrides the template. 	
	• true - If 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 destinationsunless 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 destinationsunless the destination setting overrides the template.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
MessagesThresholdHigh	The 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.	Admin Console field label: Messages Threshold High Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	• 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.	
	<i>Note:</i> Messages paging cannot be dynamically disabled by resetting the the value to -1. To dynamically disable paging, you could set the value to a very large number, so that paging would not be triggered.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
MessagesThresholdLow	The 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	Admin Console field label: Messages Threshold Low Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	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.	
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PriorityOverride	The priority assigned to all messages that arrive at the destination, regardless of the Priority	Admin Console field label: Priority Override
	specified by the message producer.	Default: -1
	The default value (-1) specifies that the destination will not override the Priority setting.	Minimum: -1
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	Maximum: 9

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
RedeliveryDelayOverride	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. Redelivered queue messages are put back into their originating destination; redelivered topic messages are put back into their originating subscription.	Admin Console field label: Redelivery Delay Override Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	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.	
	<i>Note:</i> Changing the RedeliveryDelayOverride only affects future rollbacks and recovers, it does not affect rollbacks and recovers that have already occurred.	

Table 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
RedeliveryLimit	The number of redelivery tries a message can have before it is moved to the error destination. This setting overrides any redelivery limit set by the message sender. If the redelivery limit is configured, but no error destination is configured, then persistent and non-persistent messages are simply dropped (deleted) when they reach their redelivery limit.	Admin Console field label: Redelivery Limit Default: -1 Minimum: -1 Maximum: 2 ³¹ -1
	Note: The redelivery limit with no error destination behavior also applies to transactional messages, which are not rolled back for future redelivery and no exception is thrown.	
	The default value (-1) specifies that the destination will not override the message sender's redelivery limit setting. When the value is set to zero, messages are received at-most once. No redelivery attempts are made in the event of a rollback or receive. Instead, messages are either moved to the configured error destination or are simply deleted.	
	This attribute is dynamically configurable, but only incoming messages are impacted; previously sent messages continue to use their original redelivery limit.	
	<i>Note:</i> The number of times a 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 39-1 JMSTemplate attributes

Attribute	Description	Range of Values and Default
TimeToDeliverOverride	Defines the default delay, either in milliseconds or as a schedule, 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	Admin Console field label: Time To Deliver Override Required: no Default: -1
TimeToLiveOverride	affect message delivery of already produced messages. The time-to-live 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 Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1

JMSTemplate

JMSTopic

Description

This class represents a JMS topic (Pub/Sub) destination for a JMS server.

Syntax

```
<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"
  ExpirationLoggingPolicy="String"
  ExpirationPolicy=( "Discard" | "Log" | "Redirect" )
 JNDIName="String"
 JNDINameReplicated=( "true" | "false" )
 MaximumMessageSize="number"
 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"
TimeToLiveOverride="number"
/>
```

Parent Elements

• JMSServer

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
BytesMaximum	The maximum bytes quota (total amount of bytes) that can be stored in this destination. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of bytes that can be stored in the destination. However, excessive bytes volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Bytes Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= BytesThresholdHigh This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	<i>Note:</i> 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.	
BytesPagingEnabled	Specifies whether bytes paging is enabled on the destination for temporarily swapping message bodies out from memory to a persistent paging store when the destination's message load reaches a specified bytes/messages threshold. • default - If a JMS template is specified, then this value inherits the template's Bytes Paging value. If no JMS template is configured for the destination, then the Default value is equivalent to false. • false - Bytes paging is explicitly disabled for this destination. • true - If 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	Admin Console field label: Bytes Paging Enabled Required: no Default: default

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
BytesThresholdHigh	The 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:	Admin Console field label: Bytes Threshold High Default: -1
	• Log Messages - A message is logged on the	Minimum: -1
	 Bytes Paging - If bytes paging is enabled (and a paging store has been configured), then destination-level bytes paging is started. 	<i>Maximum</i> : 2 ⁶³ -1
	 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.	
	<i>Note:</i> Bytes paging cannot be dynamically disabled by resetting the value to -1. To dynamically disable paging, you could set the value to a very large number, so that paging would not be triggered.	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
BytesThresholdLow	The lower threshold value that triggers events	Admin Console field label:
	based on the number of bytes stored in the destination. If the number of bytes falls below	Bytes Threshold Low
	this threshold, the triggered events are:	Default: -1
	• Log Messages - A message is logged on the	Minimum: -1
	server indicating that the threshold condition has cleared.	<i>Maximum</i> : 2 ⁶³ -1
	 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.	
DeliveryModeOverride	The delivery mode assigned to all messages that	Admin Console field label: Delivery Mode Override
	arrive at the destination regardless of the DeliveryMode specified by the message producer.	Required: no
		Default: No-Delivery
	A value of No-Delivery specifies that the DeliveryMode will not be overridden.	Dejami. No-Delivery
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
DestinationKeys	Return a read-only array of the destination keys of the JMS template or destination.	Admin Console field label: Destination Keys
	A	Required: no

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
ErrorDestination	The name of the target error destination for messages that have reached their redelivery limit. If no error destination is configured, then such messages are simply dropped. If a message has expired and the Expiration Policy is set to Redirect, then the message is moved to the specified Error Destination.	Admin Console field label: Error Destination Required: no Secure value: null
	<i>Note:</i> 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.	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
ExpirationLoggingPolicy	The policy that defines what information about the message is logged when the Expiration Policy is set to Log. The valid logging policy values are:	Admin Console field label: Expiration Logging Policy Required: no
	•	
	 %header% - All JMS header fields are logged. 	
	 %properties% - All user-defined properties are logged. 	
	 JMSDeliveryTime - This WebLogic JMS-specific extended header field is logged. 	
	 JMSRedeliveryLimit - This WebLogic JMS-specific extended header field is logged. 	
	 foo - Any valid JMS header field or user-defined property is logged. 	
	When specifying multiple values, enter them as a comma-separated list. The <code>%header%</code> and <code>%properies%</code> values are <i>not</i> case sensitive. For example, you could use " <code>%header%</code> , <code>%properties%</code> " for all the JMS header fields and user properties. However, the enumeration of individual JMS header fields and user-defined properties are case sensitive. To enumerate only individual JMS header fields you could use " <code>%header</code> , name, address, city, state, zip".	
	Note: The JMSMessageID field is always logged and cannot be turned off. Therefore, if the Expiration Logging Policy is not defined (i.e., null) or is defined as an empty string, then the output to the log file contains only the JMSMessageID of the message.	

Table 40-1 IMSTonic attributes

Attribute	Description	Range of Values and Default
ExpirationPolicy	The message Expiration Policy to use when an expired message is encountered on a destination. The valid expiration policies are:	Admin Console field label: Expiration Policy Required: no
	None - Same as the Discard policy; expired messages are simply removed from the destination.	Required. 110
	Discard - Removes expired messages from the messaging system. The removal is not logged and the message is not redirected to another location. If no value is defined for a given destination (i.e., None), then expired messages are discarded.	
	Log - Removes expired messages from the system and writes an entry to the server log file indicating that the messages have been removed from the system. The actual information that is logged is defined by the Expiration Logging Policy.	
	Redirect - Moves expired messages from their current location to the Error Destination defined for the destination. The message retains its body, and all of its properties. The message also retains all of its header fields, but with the following exceptions:	
	• The destination for the message becomes the error destination.	
	 All property overrides associated with the error destination are applied to the redirected message. 	
	• If there is no Time-To-Live Override value set for the error destination, then the message receives a new Expiration Time of zero (indicating that it will not expire again).	
	It is illegal to use the Redirect policy when there is no valid error destination defined for the destination. Similarly, it is illegal to remove the error destination for a destination that is using the Redirect policy.	
	Note: The Maximum Message quota is only enforced for sending new messages. It is ignored when moving messages because of the	Configuration Reference

ignored when moving messages because of the

Redirect policy

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
JNDIName	The JNDI 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.	Admin Console field label: JNDI Name Required: no
JNDINameReplicated	This attribute is not dynamically configurable. 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.	Admin Console field label: Replicate JNDI Name In Cluster Default: true

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
accepted from producers on this destination. The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: Magnetic American Stripped Strip	Admin Console field label: Maximum Message Size Default: 2 ³¹ -1 Minimum: 0 Maximum: 2 ³¹ -1	
	the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error	
	only incoming messages are impacted; stored	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
MessagesMaximum	The maximum message quota (total amount of messages) that can be stored in this destination. The default value of -1 specifies that there is no WebLogic-imposed limit on the number of messages that can be stored in the destination. However, excessive message volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.	Admin Console field label: Messages Maximum Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	Range of Values: >= MessagesThresholdHigh This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	
	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.	
MessagesPagingEnabled	Specifies whether messages paging is enabled on the destination for temporarily swapping message bodies out from memory to a persistent paging store when the destination's message load reaches a specified bytes/messages threshold.	Admin Console field label: Messages Paging Enabled Required: no Default: default
	• default - If a JMS template is specified, then this value inherits the template's Messages Paging value. If no JMS template is configured for the destination, then the Default value is equivalent to false .	
	 false - Messages paging is explicitly disabled for this destination. true - If 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.	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
MessagesThresholdHigh	The 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: Messages paging cannot be dynamically disabled by resetting the the value to -1. To dynamically disable paging, you could set the value to a very large number, so that paging would not be triggered.	Admin Console field label: Messages Threshold High Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
MessagesThresholdLow	The 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 Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
MulticastAddress	The IP address used for multicasting by the topic. This address is used to transmit messages to multicast consumers.	Admin Console field label: Multicast Address Required: no
MulticastPort	The IP port used for multicasting for the topic. This port is used to transmit messages to multicast consumers.	Admin Console field label: Multicast Port Default: 6001 Minimum: 1 Maximum: 65535

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
MulticastTTL	The number of network hops that a multicast message is allowed to travel.	Admin Console field label: Multicast TTL
	This is the Time-To-Live value used for	Default: 1
	multicasting, which specifyies the number of routers that the message can traverse enroute to	Minimum: 0
	the consumers. A value of 1 indicates that the message will not traverse any routers and is limited to one subnet.	Maximum: 255
	This value is independent of the JMSExpirationTime value.	
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	The priority assigned to all messages that arrive at the destination, regardless of the Priority	Admin Console field label: Priority Override
	specified by the message producer.	Default: -1
	The default value (-1) specifies that the	Minimum: -1
	destination will not override the Priority setting.	Maximum: 9
	This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
RedeliveryDelayOverride	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. Redelivered queue messages are put back into their originating destination; redelivered topic messages are put back into their originating subscription.	Admin Console field label: Redelivery Delay Override Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	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.	
	<i>Note</i> : Changing the RedeliveryDelayOverride only affects future rollbacks and recovers, it does not affect rollbacks and recovers that have already occurred.	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
have before it is moved to the error des This setting overrides any redelivery li the message sender. If the redelivery li configured, but no error destination is configured, then persistent and non-pe messages are simply dropped (deleted	The number of redelivery tries a message can have before it is moved to the error destination. This setting overrides any redelivery limit set by the message sender. If the redelivery limit is configured, but no error destination is configured, then persistent and non-persistent messages are simply dropped (deleted) when they reach their redelivery limit.	Admin Console field label: Redelivery Limit Default: -1 Minimum: -1 Maximum: 2 ³¹ -1
	Note: The redelivery limit with no error destination behavior also applies to transactional messages, which are not rolled back for future redelivery and no exception is thrown.	
	The default value (-1) specifies that the destination will not override the message sender's redelivery limit setting. When the value is set to zero, messages are received at-most once. No redelivery attempts are made in the event of a rollback or receive. Instead, messages are either moved to the configured error destination or are simply deleted.	
	This attribute is dynamically configurable, but only incoming messages are impacted; previously sent messages continue to use their original redelivery limit.	
	<i>Note:</i> The number of times a 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 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
StoreEnabled	Specifies whether the destination supports persistent messaging by using the JMS store specified by the JMS server.	Admin Console field label: Enable Store Required: no
	default - The destination uses the JMS store defined for the JMS serverif one is definedand supports persistent messaging. However, if a JMS store is not defined for the JMS server, then persistent messages are automatically downgraded to non-persistent.	Default: default
	 false - The destination does not support persistent messaging. 	
Template	 true - The destination does support persistent messaging. However, if a JMS store is not defined for the JMS server, then the configuration will fail and the JMS server will not boot. 	
	This attribute is not dynamically configurable.	
	The JMS template from which the destination is derived.	Admin Console field label: Template
	If a JMS template is specified, destination attributes that are set to their default values will inherit their values from the JMS template at run time. However, if this attribute is not defined, then the attributes for the destination must be specified as part of the destination.	Required: no
	The Template attribute setting per destination is static. The JMS template's attributes, however, can be modified dynamically.	

Table 40-1 JMSTopic attributes

Attribute	Description	Range of Values and Default
TimeToDeliverOverride	Defines the default delay, either in milliseconds or as a schedule, 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.	Admin Console field label: Tim To Deliver Override Required: no Default: -1
	Note: Changing the TimeToDeliverOverride only affects future message delivery, it does not affect message delivery of already produced messages.	
TimeToLiveOverride	The time-to-live 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	Admin Console field label: Tim To Live Override Default: -1 Minimum: -1 Maximum: 2 ⁶³ -1
	only incoming messages are impacted; stored messages are not impacted.	

JMSTopic

JoltConnectionPool

Description

This bean defines a Jolt connection pool.

Syntax

```
<JoltConnectionPool
 ApplicationPasswordEncrypted="[B"
 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"
 UserPasswordEncrypted="[B"
 UserRole="String"
/>
```

Parent Elements

• Domain

Table 41-1 JoltConnectionPool attributes

Attribute	Description	Range of Values and Default
ApplicationPasswordEnc	The encrypted application password for this	Required: no
rypted	connection pool.	Encrypted: yes
		Secure value: null
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
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
		Default: 1
MinimumPoolSize	Defines the minimun number of connections to be added to the Jolt connection pool when WebLogic Server starts.	Admin Console field label: Minimum Pool Size
		Default: 0
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

Table 41-1 JoltConnectionPool attributes

Attribute	Description	Range of Values and Default
PrimaryAddresses	Defines a list of primary addresses used to establish a connection between the Jolt	Admin Console field label: Primary Addresses
	connection pool and Tuxedo.	Required: no
RecvTimeout	Defines the amount of time the client waits to receive a response before timing out.	Admin Console field label: Recv Timeout
		Default: 0
SecurityContextEnabled	Defines state the security context for this connection pool. If selected (set to true), security context is enabled.	Admin Console field label: Security Context Enabled
		Default: false
		Secure value: true
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets
		Required: no
UserName	Defines the user name for this connection pool.	Admin Console field label: User Name
		Required: no
UserPasswordEncrypted	The encrypted user password for this	Required: no
	connection pool.	Encrypted: yes
UserRole	Defines the user role for this connection pool.	Admin Console field label: User Role
		Required: no

JoltConnectionPool

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

```
<JTA
AbandonTimeoutSeconds="number"
BeforeCompletionIterationLimit="number"
CheckpointIntervalSeconds="number"
ForgetHeuristics=( "true" | "false" )
MaxTransactions="number"
MaxUniqueNameStatistics="number"
Name="String"
Notes="String"
TimeoutSeconds="number"
/>
```

Parent Elements

- Domain
- Server

Table 42-1 JTA attributes

Attribute	Description	Range of Values and Default
AbandonTimeoutSecond s	The transaction abandon timeout in seconds. During the second phase of the two-phase commit process, the transaction manager will continue to try to complete the transaction until all resource managers indicate that the transaction is completed. Using the AbandonTimeoutSeconds attribute, you can set the maximum time that a transaction manager will persist in attempting to complete a transaction during the second phase of the transaction. After the abandon transaction timer expires, no further attempt is made to resolve the transaction. If the transaction is in a prepared state before being abandoned, the transaction manager will roll back the transaction to release any locks held on behalf of the abandoned transaction.	Admin Console field label: Abandon Timeout Seconds Default: 86400 Minimum: 1 Maximum: 2 ³¹ -1
BeforeCompletionIterati onLimit	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 accomodate this, the transaction manager calls all Synchronization objects, then repeates 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 Default: 10 Minimum: 1 Maximum: 2 ³¹ -1
CheckpointIntervalSecon ds	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 Default: 300 Minimum: 10 Maximum: 1800

Table 42-1 JTA attributes

Attribute	Description	Range of Values and Default
ForgetHeuristics	Whether or not the transaction manager automatically performs an XA Resource forget() operation for all resources reporting a heuristic decision. The default is true; a forget is issued as soon as the transaction learns of a heuristic outcome. Set it to false only if you know what to do with the resource when it reports a heuristic decision.	Admin Console field label: Forget Heuristics Default: true
MaxTransactions	The maximum number of simultaneous in-progress transactions allowed on a server.	Admin Console field label: Max Transactions Default: 10000 Minimum: 1 Maximum: 2 ³¹ -1
MaxUniqueNameStatisti cs	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 "funds-transfer")	Admin Console field label: Max Unique Name Statistics 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.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
TimeoutSeconds	The transaction timeout in seconds. If the transaction is still in the "active" state after this time (counting from begin()), it is automatically rolled back. Once the transaction moves on to the prepared state, however, this timeout parameter does not apply; the transaction is retried until all the resources are committed.	Admin Console field label: Timeout Seconds Default: 30 Minimum: 1 Maximum: 2 ³¹ -1

JTAMigratableTarget

Description

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

Syntax

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

Parent Elements

Server

Table 43-1 JTAMigratableTarget attributes

Attribute	Description	Range of Values and Default
HostingServer	Returns the server that currently hosts the migratable target.	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

JTARecoveryService

Description

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

Syntax

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

Parent Elements

• Server

Table 44-1 JTARecoveryService attributes

Attribute	Description	Range of Values and Default
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

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

```
<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

Table 45-1 Log attributes

Attribute	Description	Range of Values and Default
FileCount	The maximum number of log files that the server creates when it rotates the log. Only valid	Admin Console field label: Log Files To Retain
	if isNumberOfFilesLimited is true and setRotationType is either Size or Time.	Default: 7
FileMinSize	The size (1 - 65535 kilobytes) that triggers the server to move log messages to a separate file.	Admin Console field label: Minimum File Size
	After the log file reaches the specified minimum	Units: kilobytes
	size, the next time the server checks the file size, it will rename the current log file as	Default: 500
	FileName. n and create a new one to store	Minimum: 1
	subsequent messages. (This field is relevant only if you set Rotation Type to By Size.)	Maximum: 65535
FileName	The name of the file that stores current log messages. Usually it is a computed value based	Admin Console field label: Server File Name
	on the name of the parent of this MBean. For	Required: no
	example, for a server log it is serverName.log.	Default: weblogic.log
	However, if name of the parent cannot be obtained for some reason, then the name is weblogic.log.	
	A relative pathname is relative to the server's root directory.	
FileTimeSpan	The interval (in hours) at which the server saves old log messages to another file. This value is	Admin Console field label: File Time Span
	relevant only you use the time-based rotation	Units: hours
	type.	Default: 24
		Minimum: 1
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.	Required: no

Table 45-1 Log attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Required: no
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.	Admin Console field label: Limit Number of Retained Log Files Default: false Secure value: false
	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.	

Table 45-1 Log attributes

Attribute	Description	Range of Values and Default
RotationTime	Determines the start time (hour and minute) 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 FileTimeSpan. Use the following format: k:mm, where • k is the hour in a 24-hour format. • mm is the minute If the specified time has already past, then the server starts its file rotation immediately. By default, the rotation cycle begins immediately.	Admin Console field label: Rotation Time Required: no Default: 00:00
RotationType	Criteria for moving old log messages to a separate file: • 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.	Admin Console field label: Rotation Type Required: no Default: bySize

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

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

Parent Elements

• Domain

Child Elements

• NodeManager

Table 46-1 Machine attributes

Attribute	Description	Range of Values and Default
Addresses	Deprecated. 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

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

Parent Elements

Domain

Table 47-1 MailSession attributes

Attribute	Description	Range of Values and Default
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	Default: 1000 Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	Maximum: 2 ³¹ -1
	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.	
JNDIName	Gets the jNDIName attribute of the RMCFactoryMBean object	Admin Console field label: JNDIName
		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
Properties	Gets the properties attribute of the MailSessionMBean object	Admin Console field label: Properties
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets
		Required: no

MessagingBridge

Description

This class represents a WebLogic 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, you need to obtain a custom adapter from a third-party OEM vendor or contact BEA Professional Services to access non-JMS source or target destinations

Syntax

```
<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"</pre>
```

MessagingBridge

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

Parent Elements

• Domain

Table 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
AsyncEnabled	Specifies whether the messaging bridge will work in asynchronous messaging mode.	Admin Console field label: Asynchronous Mode Enabled
	<i>Note:</i> This attribute only applies to messaging bridges whose source destination supports asynchronous receiving.	Default: true
	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 MDBTransaction is not supported by the source destination.	
BatchInterval	The maximum time, in milliseconds, that the bridge will wait before sending a batch of	Admin Console field label: Batch Interval (milliseconds)
	messages in one transaction, regardless of whether the Batch Size amount has been reached or not.	Default: -1
	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.	
	<i>Note</i> : This attribute only applies to bridges that work in synchronous mode and whose QOS require two-phase transactions.	

Table 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
BatchSize	The number of messages that are processed within one transaction.	Admin Console field label: Batch Size
	Note: This attribute only applies to bridges that	Default: 10
	work in synchronous mode and whose QOS require two-phase transactions.	Minimum: 0
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
DurabilityEnabled	Specifies whether the messaging bridge allows durable messages.	Admin Console field label: Durability Enabled
	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.	Default: true
IdleTimeMaximum	The maximum amount of idle time, in seconds, for the messaging bridge.	Admin Console field label: Maximum Idle Time (seconds)
	If the bridge works in asynchronous mode, the	Default: 60
	maximum idle time defines the longest time the bridge will stay idle before it checks the sanity	Minimum: 0
	of its connection to the source.	<i>Maximum</i> : 2 ³¹ -1
	If the bridge works in <i>synchronous mode</i> , the maximum idle time defines the amount of time the bridge can block on a receive call if no transaction is involved.	

Table 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
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	Specifies whether the messaging bridge allows the degradation of its QOS when the configured QOS is not available.	Admin Console field label: QOS Degradation Allowed Default: false
QualityOfService	The QOS (quality of service) values for the messaging bridge:	Admin Console field label: Quality Of Service Required: no
	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.	Default: Exactly-once
	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.	

Table 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
messaging bridg failed reconnect This attribute we ReconnectDet ReconnectDet the first failure to bridge will wait defined by Reco Each time a reco will increase its seconds defined ReconnectDet delay time is det ReconnectDet waiting time is i value, the bridge time anymore. Once the bridge destination, its v minimum value	The 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.	Admin Console field label: Incremental Delay (seconds) Default: 5 Minimum: 0 Maximum: 2 ³¹ -1
	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 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
ReconnectDelayMaximu m	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. This attribute works with the ReconnectDelayMinimum and ReconnectDelayIncrease attributes. After the first failure to connect to a destination, the bridge will wait for the number of seconds defined by ReconnectDelayMinimum.	Admin Console field label: Maximum Delay (seconds) Default: 60 Minimum: 0 Maximum: 2 ³¹ -1
	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 initial value defined by ReconnectDelayMinimum.	

Table 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
ReconnectDelayMinimu m	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.	Admin Console field label: Minimum Delay (seconds) Default: 15 Minimum: 0 Maximum: 2 ³¹ -1
	Once the bridge successfully connects to the destination, its waiting time will be reset to the initial value defined by ReconnectDelayMinimum.	
Selector	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 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
SourceDestination	The source bridge destination for the messaging bridge.	Admin Console field label: Source Bridge Destination
	This must be an instance of either the JMS Bridge Destination (JMSBridgeDestinationMBean) or the General Bridge Destination (BridgeDestinationMBean), which are used to define the source destination that the messaging bridge will read messages from.	
Started	The initial state of the messaging bridge (that is, the state when the bridge boots).	Admin Console field label: Started
	If the value is true , the bridge is in working condition. If the value is false , the bridge is temporarily stopped.	Default: true
	<i>Note:</i> This does not indicate the run-time state of the bridge.	
TargetDestination	The target bridge destination for the messaging bridge.	Admin Console field label: Target Bridge Destination
	This must be an instance of either the JMS Bridge Destination (JMSBridgeDestinationMBean) or the General Bridge Destination (BridgeDestinationMBean), which are used to define the target destination that the messaging bridge will send the messages it receives from the source destination.	

Table 48-1 MessagingBridge attributes

Attribute	Description	Range of Values and Default
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets
		Required: no
TransactionTimeout	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	Admin Console field label: Transaction Timeout Default: 30
	for a bridge requires transactions. If a bridge is configured with <i>Exactly-once</i> QOS, the receiving and sending is completed in one transaction.	Minimum: 0 Maximum: 2 ³¹ -1

MigratableRMIService

Description

TEST SERVICE FOR MIGRATABLE SERVICES

Syntax

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

Parent Elements

• Domain

Table 49-1 MigratableRMIService attributes

Attribute	Description	Range of Values and Default
when it deploys a to other deployal example, the ser EJBs before it pr classes. Items with the lo are deployed firs order of deployn	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.	Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
	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.	
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

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

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

Parent Elements

Domain

Table 50-1 MigratableTarget attributes

Attribute	Description	Range of Values and Default
HostingServer	Returns the server that currently hosts the migratable target.	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

NetworkAccessPoint

Description

A server can specify additional network connections by using a NetworkAccessPointMBean. The NetworkAccessPointMBean is also used to set the listen address and external DNS name that a server uses for a particular channel.

Syntax

```
<NetworkAccessPoint
 AcceptBacklog="number"
 ChannelWeight="number"
 ClusterAddress="String"
 CompleteMessageTimeout="number of seconds"
 HttpEnabledForThisProtocol=( "true" | "false" )
  IdleConnectionTimeout="number of seconds"
 ListenAddress="String"
 ListenPort="number"
 LoginTimeoutMillis="number of milliseconds"
 MaxMessageSize="number of bytes"
 Name="String"
 Notes="String"
 OutboundEnabled=( "true" | "false" )
 Protocol=( "t3" | "iiop" | "com" | "http" | "t3s" | "iiops" | "https" | "admin" )
  PublicAddress="String"
  PublicPort="number"
 TunnelingClientPingSecs="number of seconds"
 TunnelingClientTimeoutSecs="number of seconds"
 TunnelingEnabled=( "true" | "false" )
/>
```

Parent Elements

• Domain

Table 51-1 NetworkAccessPoint attributes

Attribute	Description	Range of Values and Default
AcceptBacklog	Allowed backlog of connection requests on the listen port1 implies that this value is inherited from the channel.	Admin Console field label: Accept Backlog Default: -1 Minimum: -1
ChannelWeight	A weight to give this channel when creating server-to-server connections.	Default: 50 Minimum: 1 Maximum: 100
ClusterAddress	This channel's cluster address. If this is not set, the public address is used and if this is not set then the cluster address from the cluster configuration is used in its place.	Admin Console field label: Cluster Address Required: no
CompleteMessageTimeo ut	The maximum number of seconds spent waiting for a complete 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 sending1 implies that this value is inherited from the channel.	Admin Console field label: Complete Message Timeout Units: seconds Default: -1 Minimum: -1 Maximum: 480
HttpEnabledForThisProt ocol	Whether or not this port will accept HTTP requests. HTTP is generally required by binary protocols for downloading stubs and other resources.	Admin Console field label: HTTP Enabled for This Protoco Default: true

Table 51-1 NetworkAccessPoint attributes

Attribute	Description	Range of Values and Default
IdleConnectionTimeout	The maximum number of seconds an connection is allowed to be idle before it is closed by the server. This attribute helps guard against server deadlock through too many open connections1 implies that this value is inherited from the default channel.	Admin Console field label: Idle Connection Timeout Units: seconds Default: -1 Minimum: -1
ListenAddress	A value of null indicates that this value is inherited from the server.	Admin Console field label: Listen Address Required: no
ListenPort	The listen port for the channel1 implies that this value is inherited from the server.	Admin Console field label: Listen Port Default: -1
LoginTimeoutMillis	The login timeout for the server, in milliseconds. This value must be equal to or greater than 01 implies that this value is inherited from the channel.	Admin Console field label: Login Timeout Units: milliseconds Default: -1 Minimum: -1 Maximum: 100000
MaxMessageSize	Specify the maximum 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.	Admin Console field label: Maximum Message Size Units: bytes Default: 10000000
Name	The name of this NetworkAccessPoint.	Admin Console field label: Name Required: no Default: <unknown></unknown>
Notes	Optional information that you can include to describe this configuration.	Required: no

Table 51-1 NetworkAccessPoint attributes

Attribute	Description	Range of Values and Default
OutboundEnabled	Whether or not new server-to-server connections may consider this channel when initiating a connection. This is only relevant if the connection needs to be bound to the channel's listen address. By default connections are initiated using a local address selected by the underlying hardware. This will only work for binary protocols which support both outbound and inbound traffic.	Admin Console field label: Outbound Enabled Default: false
Protocol	The protocol that will be discriminated by this NetworkAccessPoint.	Admin Console field label: Protocol Required: no Default: t3
PublicAddress	The external address for the current server, which will be sent to clients. This will be required for the configurations in which need to cross a firewall doing Network Address Translation. This property supercedes ExternalDNSName. If unset then this value is inherited, first from the ListenAddress, and then from the ServerMBean.	Admin Console field label: External Listen Address Required: no
PublicPort	The external listen port for the channel. If unset then this value is inherited, first from the ListenPort, and then from the ServerMBean.	Admin Console field label: External Listen Port Default: -1
TunnelingClientPingSecs	Interval (in seconds) at which to ping an http-tunneled client to see if its still alive1 implies that this value is inherited from the channel.	Admin Console field label: Tunneling Client Ping Units: seconds Default: -1

Table 51-1 NetworkAccessPoint attributes

Attribute	Description	Range of Values and Default
TunnelingClientTimeout Secs	Duration (in seconds) after which a missing http-tunneled client is considered dead1 implies that this value is inherited from the channel.	Admin Console field label: Tunneling Client Timeout Units: seconds Default: -1
TunnelingEnabled	Enables tunneling for those protocols that support tunneling. Each channel explicitly defaults to off and you will need to explicitly configure it to be on if you require tunneling. This value is not inherited from the Server.	Admin Console field label: Tunneling Enabled Default: false

NetworkAccessPoint

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 servers 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"</pre>
```

```
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

Table 52-1 NetworkChannel attributes

Attribute	Description	Range of Values and Default
AcceptBacklog	Deprecated. 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.	Default: 50 Minimum: 0
COMEnabled	Deprecated. Indicates whether plaintext (non-SSL) COM traffic is enabled.	Default: false Secure value: false
ChannelWeight	Deprecated. A weight to give this channel when creating server-to-server connections.	Default: 50 Minimum: 1 Maximum: 100
ClusterAddress	Deprecated. This channel's cluster address. If this is not set, the cluster address from the cluster configuration is used in its place.	Required: no
CompleteCOMMessageT imeout	Deprecated. 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.	Units: seconds Default: 60 Secure value: 60 Minimum: 0 Maximum: 480
CompleteHTTPMessage Timeout	Deprecated. 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.	Units: seconds Default: 60 Secure value: 60 Minimum: 0 Maximum: 480

Table 52-1 NetworkChannel attributes

Attribute	Description	Range of Values and Default
CompleteT3MessageTim eout	Deprecated. 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	Units: seconds Default: 60
		Secure value: 60
	indicates that they will be sending a message of	Minimum: 0
	a certain size which they never finish sending. Individual servers may override this value using a NetworkAccessPointMBean.	Maximum: 480
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
Description	Deprecated. Optional short description of this channel for console display purposes. For long descriptions, use the "Notes" field.	Required: no
HTTPEnabled	Deprecated. Whether or not plaintext (non-SSL) HTTP traffic is enabled.	Default: false
		Secure value: false
HTTPSEnabled	Deprecated. Whether or not secure (SSL)	Default: false
	HTTP traffic is enabled.	Secure value: true
ListenPort	Deprecated. The plaintext (non-SSL) listen	Default: 8001
	port for the channel. Individual servers may	Minimum: 1
	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.	Maximum: 65534
ListenPortEnabled	Deprecated. Whether or not plaintext port is enabled for the channel.	Default: false
		Secure value: false

Table 52-1 NetworkChannel attributes

Attribute	Description	Range of Values and Default
LoginTimeoutMillis	Deprecated. 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.	Units: milliseconds Default: 5000 Secure value: 5000 Minimum: 0 Maximum: 100000
LoginTimeoutMillisSSL	Deprecated. 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.	Units: milliseconds Default: 25000 Secure value: 25000 Minimum: 0 Maximum: 2 ³¹ -1
MaxCOMMessageSize	Deprecated. 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.	Units: bytes Default: 10000000 Secure value: 10000000 Minimum: 4096 Maximum: 2000000000
MaxHTTPMessageSize	Deprecated. 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.	Units: bytes Default: 10000000 Secure value: 10000000 Minimum: 4096 Maximum: 2000000000

Table 52-1 NetworkChannel attributes

Attribute	Description	Range of Values and Default
MaxT3MessageSize	Deprecated. 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.	Units: bytes Default: 10000000 Secure value: 10000000 Minimum: 4096 Maximum: 2000000000
Name	Deprecated. The name of the channel. The name must not start with ".WL".	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
OutgoingEnabled	Deprecated. Whether or not new	Default: false
	server-to-server connections may consider this channel when initiating.	Secure value: true
SSLListenPort	Deprecated. 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.	Default: 8002 Minimum: 1 Maximum: 65534
SSLListenPortEnabled	Deprecated. 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.	Default: false Secure value: true
T3Enabled	Deprecated. 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).	Default: false Secure value: false
T3SEnabled	Deprecated. Whether or not secure T3 traffic is enabled. Note that it is not possible to disable T3 traffic on the default channel(s).	Default: false Secure value: false

Table 52-1 NetworkChannel attributes

Attribute	Description	Range of Values and Default
Targets	The targets in the current domain on which this item can be deployed.	Required: no
TunnelingClientPingSecs	Deprecated. 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.	Units: seconds Default: 45
TunnelingClientTimeout Secs	Deprecated. Duration (in seconds) after which a missing http-tunneled client is considered dead. Individual servers may override this value using a NetworkAccessPointMBean.	Units: seconds Default: 40 Secure value: 40
TunnelingEnabled	Deprecated. Enables tunneling via http.	Default: false Secure value: false

NetworkChannel

NodeManager

Description

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

Syntax

```
<NodeManager
  Certificate="String"
  CertificatePasswordEncrypted="[B"
  CertificateType="String"
  DebugEnabled=( "true" | "false" )
  ListenAddress="String"
  ListenPort="number"
  Name="String"
  Notes="String"
  TrustedCertsFile="String"
/>
```

Parent Elements

- Machine
- UnixMachine

Table 53-1 NodeManager attributes

Attribute	Description	Range of Values and Default
Certificate	The certificate file to use for secure	Admin Console field label: Certificate
	communications with NodeManager. The path is relative to the Administration Server's root	Required: no
	directory.	1
		Default: demo.crt
CertificatePasswordEncr	The encrypted certificate password used for	Required: no
ypted	secure communications with NodeManager.	Encrypted: yes
CertificateType	The certificate type used for secure	Required: no
	communications with the NodeManager	Default: RSA
DebugEnabled	Whether or not communication with this	Admin Console field label:
	NodeManager needs to be debugged.	Debug Enabled
		Default: false
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
		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

Table 53-1 NodeManager attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Required: no
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

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

Parent Elements

Table 54-1 Realm attributes

Attribute	Description	Range of Values and Default
CachingRealm	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.	Admin Console field label: Caching Realm Required: no
	If the attribute has a value, an alternate security realm is used. If the attribute is null, only the File Realm can be used.	
EnumerationAllowed	Specifies ability to enumerate users, groups, and memberships to prevent possible Denial Of Service attacks (if there are many users or groups).	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
ResultsBatchSize	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.	Admin Console field label: Results Batch Size Default: 200 Minimum: 0

RMCFactory

Description

An RMCFactoryMBean 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

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

Parent Elements

Table 55-1 RMCFactory attributes

Attribute	Description	Range of Values and Default
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
JNDIName	Gets the jNDIName attribute of the RMCFactoryMBean object	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

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

Parent Elements

Table 56-1 Security attributes

Attribute	Description	Range of Values and Default
AuditProviderClassNam e		Admin Console field label: Audit Provider Class
		Required: no
CompatibilityMode	Specifies whether migration from a WebLogic Server 6.x security configuration is enabled.	Default: false
ConnectionFilter	The name of the Java class that implements a	Admin Console field label:
	connection filter. The connection filter must be an implementation of the weblogic.security.net.Connection Filter interface. WebLogic Server provides a default implementation.	Connection Filter Required: no
ConnectionFilterRules		Admin Console field label: Connection Filter Rules
		Required: no
ConnectionLoggerEnable d	Enables the logging of accepted connections. This attribute can be used by a system	Admin Console field label: Connection Logger Enabled
	administrator to dynamically check the incoming connections in the log file to determine if filtering needs to be performed.	Default: false
CustomObjectAuthentica tionEnabled	Deprecated. Specifies whether to allow Custom UserInfo Objects for login.	Admin Console field label: CustomObject Authentication Enabled
		Default: false
GuestDisabled	Deprecated. Specifies whether or not guest logins can be used to access WebLogic Server	Admin Console field label: Guest Disabled
	resources. This attribute is used in Compatibility mode.	Default: true
Name	Set the name of the MBean.	Required: no

Table 56-1 Security attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PasswordPolicy	Deprecated. Sets the password policy. This interface is used in Compatibility mode.	Required: no
Realm	Sets the realm policies.	Admin Console field label: Realm
		Required: no
SystemUser	The name of the system user. This attribute must be specified.	Admin Console field label: System User
		Default: system

Security

SecurityConfiguration

Description

Provides domain-wide security configuration information.

Syntax

```
<SecurityConfiguration
  AnonymousAdminLookupEnabled=( "true" | "false" )
  Name="String"
  Notes="String"
  RealmBootStrapVersion=( "unknown" | "1" )
  WebAppFilesCaseInsensitive="String"
  CredentialGenerated=( "true" | "false" )
  CredentialEncrypted="String"
/>
```

Parent Elements

Table 57-1 SecurityConfiguration attributes

Attribute	Description	Range of Values and Default
AnonymousAdminLooku pEnabled	Permits anonymous JNDI access to get the Admin MBean home.	Admin Console field label: Anonymous Admin Lookup Enabled
		Default: true
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
RealmBootStrapVersion	Specifies which version of the default security	Required: no
	realm mbeans should be loaded if none exist. Gets set to current version on first read if it hasn't been set already.	Default: unknown
WebAppFilesCaseInsensi	Specifies whether file lookups for Java Server	Required: no
tive	Pages (JSPs) are case sensitive on all platforms except win32; file lookups from standard win32 file systems are always case-insensitive. On case-insensitive file systems other than win32 (such as NT Samba mounts from UNIX or Mac OS that have been installed in case-insensitive mode), specify case insensitive lookups by setting this attribute to false to prevent the JSP from returning its source code. For example, if a JSP is being served from a Samba mount and you have specified case-insensitive lookups, WebLogic Server converts all file name extensions to lower case before looking up the JSP. For example, foo.jsp.	Default: os

Table 57-1 SecurityConfiguration attributes

Attribute	Description	Range of Values and Default
CredentialGenerated	Specifies whether a credential (usually a password) should be generated for this WebLogic Server domain.	Admin Console field label: Enable Generated Credential Default: true
CredentialEncrypted	The credential for this WebLogic Server domain. This credential is used to enable a trust relationship between two domains. For the two domains to establish trust, they must have the same credential.	Admin Console field label: Credential Default: null

SecurityConfiguration

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"
 CompleteMessageTimeout="number of seconds"
 CompleteT3MessageTimeout="number of seconds"
 CustomIdentityKeyStoreFileName="String"
 CustomIdentityKeyStorePassPhraseEncrypted="[B"
 CustomIdentityKeyStoreType="String"
 CustomTrustKeyStoreFileName="String"
 CustomTrustKeyStorePassPhrase="String"
 CustomTrustKeyStorePassPhraseEncrypted="[B"
 CustomTrustKeyStoreType="String"
```

```
DefaultIIOPPasswordEncrypted="[B"
DefaultIIOPUser="String"
DefaultInternalServletsDisabled=( "true" | "false" )
DefaultProtocol=( "t3" | "t3s" | "http" | "https" | "iiop" )
DefaultSecureProtocol=( "t3s" | "https" )
DefaultTGIOPPasswordEncrypted="[B"
DefaultTGIOPUser="String"
DomainLogFilter="DomainLogFilter name"
EnabledForDomainLog=( "true" | "false" )
ExpectedToRun=( "true" | "false" )
ExternalDNSName="String"
ExtraEjbcOptions="String"
ExtraRmicOptions="String"
GracefulShutdownTimeout="number of seconds"
HealthCheckIntervalSeconds="number of seconds"
HealthCheckTimeoutSeconds="number of seconds"
HttpTraceSupportEnabled=( "true" | "false" )
HttpdEnabled=( "true" | "false" )
IIOPEnabled=( "true" | "false" )
IdleConnectionTimeout="number of seconds"
IdleIIOPConnectionTimeout="number of seconds"
IgnoreSessionsDuringShutdown=( "true" | "false" )
InstrumentStackTraceEnabled=( "true" | "false" )
InterfaceAddress="String"
JDBCLogFileName="String"
JDBCLoggingEnabled=( "true" | "false" )
JMSDefaultConnectionFactoriesEnabled=( "true" | "false" )
JNDITransportableObjectFactoryList="list of Strings"
JavaCompiler="String"
JavaCompilerPostClassPath="String"
JavaCompilerPreClassPath="String"
JavaStandardTrustKeyStorePassPhraseEncrypted="[B"
KeyStores=( "DemoIdentityAndDemoTrust" | "CustomIdentityAndJavaStandardTrust"
"CustomIdentityAndCustomTrust" | "CustomIdentityAndCommandLineTrust" )
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" )
MTUSize="number"
Machine="Machine name"
ManagedServerIndependenceEnabled=( "true" | "false" )
```

```
MaxCOMMessageSize="number of bytes"
 MaxHTTPMessageSize="number of bytes"
 MaxIIOPMessageSize="number of bytes"
 MaxMessageSize="number of bytes"
 MaxOpenSockCount="number"
 MaxT3MessageSize="number of bytes"
 MessageIdPrefixEnabled=( "true" | "false" )
 MuxerClass="String"
 Name="String"
 NativeIOEnabled=( "true" | "false" )
 NetworkAccessPoints="number"
 Notes="String"
  PreferredSecondaryGroup="String"
 ReliableDeliveryPolicy="WSReliableDeliveryPolicy name"
 ReplicationGroup="String"
  RestartDelaySeconds="number of seconds"
 RestartIntervalSeconds="number of seconds"
 RestartMax="number"
 ReverseDNSAllowed=( "true" | "false" )
  ServerVersion="String"
  SocketReaders="number"
  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
- ServerStart
- ExecuteQueue
- WebServer

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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 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 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 Default: false
AutoRestart	Enables/Disables automatic restart of a crashed server by the Node Manager.	Admin Console field label: Auto Restart 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 Default: false Secure value: false

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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.	Default: false Secure value: true

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: Client Cert Proxy Enabled Default: false Secure value: false
	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 overriden if the server is part of a cluster and the cluster's ClusterMBean#setClientCertProxyEnabled(bo olean) method specifies true.	
Cluster	The cluster to which this server belongs. If set, the server will listen for cluster multicast events.	Admin Console field label: Cluster Required: no

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
ClusterWeight	Defines a value used 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 Default: 100 Minimum: 1 Maximum: 100
CompleteCOMMessageT imeout	Deprecated. 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.	Units: seconds Default: -1 Minimum: 0 Maximum: 480
CompleteHTTPMessage Timeout	Deprecated. 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 Units: seconds Default: -1 Minimum: 0 Maximum: 480

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
CompleteIIOPMessageTi meout	Deprecated. 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.	Units: seconds Default: -1 Minimum: 0 Maximum: 480
CompleteMessageTimeo ut	The maximum number of seconds that this server waits for a complete message to be received. This attribute helps guard against denial of service attacks in which a caller indicates that it will be sending a message of a certain size which it never finishes sending. If you configure a network channel for this server, you can override this getCompleteMessageTimeout value and specify a different value for the network channel. Each network channel is defined by a separate instance of NetworkAccessPointMBean.	Admin Console field label: Complete Message Timeout Units: seconds Default: 60 Minimum: 0 Maximum: 480
Complete T3Message Tim eout	Deprecated. 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.	Units: seconds Default: -1 Minimum: 0 Maximum: 480

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
CustomIdentityKeyStore FileName	The custom identity keystore's file name. The file name must either be absolute or relative to where the server was booted. This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_JAVA_STAND ARD_TRUST, CUSTOM_IDENTITY_AND_CUSTOM_TR UST or CUSTOM_IDENTITY_AND_COMMAND_L INE_TRUST	Required: no
CustomIdentityKeyStore PassPhraseEncrypted	The encrypted custom identity keystore's passphrase. If empty or null, then the keystore will be opened without a passphrase.	Required: no Encrypted: yes
	This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_JAVA_STAND ARD_TRUST, CUSTOM_IDENTITY_AND_CUSTOM_TR UST or CUSTOM_IDENTITY_AND_COMMAND_L INE_TRUST.	
CustomIdentityKeyStore Type	The custom identity keystore's type. If empty or null, then the JDK's default keystore type (specified in java.security) is used. This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_JAVA_STAND ARD_TRUST, CUSTOM_IDENTITY_AND_CUSTOM_TR UST or CUSTOM_IDENTITY_AND_COMMAND_L INE_TRUST	Required: no
CustomTrustKeyStoreFil eName	The custom trust keystore's file name. The file name must either be absolute or relative to where the server was booted. This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_CUSTOM_TR UST	Required: no

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
CustomTrustKeyStorePa ssPhrase	The custom trust keystore's passphrase. If empty or null, then the keystore will be opened	Required: no
551 111 450	without a passphrase.	Encrypted: yes
	This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_CUSTOM_TR UST.	
	As of 8.1 sp4, the getCustomTrustKeyStorePassPhrase () method does the following:	
	 Retrieves the value of the CustomTrustKeyStorePassPhraseE ncrypted attribute. 	
	2. Decrypts the value and returns the unencrypted passphrase as a String.	
	Using getCustomTrustKeyStorePassPhrase () is a potential security risk because the String object (which contains the unencrypted passphrase) remains in the JVM's memory until garbage collection removes it. Depending on how memory is allocated in the JVM, a significant amount of time could pass before this unencrypted data is removed from memory.	
	Instead of using this method, use getCustomTrustKeyStorePassPhrase Encrypted().	
CustomTrustKeyStorePa	The custom trust keystore's encrypted	Required: no
ssPhraseEncrypted	passphrase. If empty or null, then the keystore will be opened without a passphrase.	Encrypted: yes
	This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_CUSTOM_TR UST.	

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
CustomTrustKeyStoreTy pe	The custom trust keystore's type. If empty or null, then the JDK's default keystore type (specified in java.security) is used. This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_CUSTOM_TR UST	Required: no
DefaultIIOPPasswordEn crypted	The encrypted password for the default IIOP user.	Required: no Encrypted: yes
DefaultIIOPUser	The default IIOP user.	Admin Console field label: Default IIOP Username Required: no
DefaultInternalServletsD isabled	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.	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 Encrypted	The encrypted password for the default TGIOP user.	Required: no Encrypted: yes

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
DefaultTGIOPUser	The default TGIOP user.	Required: no Default: guest
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 user only one Domain Log Filter. This property is relevant only if Log To Domain File is enabled.	Admin Console field label: Use Log Filter Required: no Secure value: "none"
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 Log File Default: true Secure value: true
ExpectedToRun	If this server expected to run if the domain is started.	Admin Console field label: Expected To Run 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 Listen Address Required: no
ExtraEjbcOptions	Returns the extra options passed to ejbc during dynamic ejb compilation.	Admin Console field label: Extra EJB Compiler Options Required: no
ExtraRmicOptions	Returns the extra options passed to rmic during server-side generation.	Admin Console field label: Extra RMI Compiler Options Required: no

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
GracefulShutdownTimeo ut	Number of seconds a graceful shutdown operation waits before forcing a shut down. A graceful shutdown gives WebLogic Server subsystems time to complete certain application processing currently in progress. If subsystems are unable to complete processing within the number of seconds that this attribute specifies, then the server will force shutdown automatically. A value of 0 means that the server will wait indefinitely for graceful shutdown to complete. This attribute applies only to graceful shutdown operations, while the ServerLifeCycleTimeoutVal attribute applies only to force shutdowns.	Admin Console field label: Graceful Shutdown Timeout Units: seconds Default: 0 Minimum: 0
HealthCheckIntervalSec onds	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 Units: seconds Default: 180 Minimum: 1 Maximum: 2 ³¹ -1
HealthCheckTimeoutSec onds	Time (in seconds) the Node Manager should wait before timing out its health query to the server.	Admin Console field label: Health Check Timeout Units: seconds Default: 60 Minimum: 1 Maximum: 2 ³¹ -1

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
HttpTraceSupportEnabl ed	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	Default: false
HttpdEnabled	Whether or not HTTP support is enabled on the plaintext or SSL port.	Admin Console field label: Enable HTTPD Default: true
HOPEnabled	Whether or not IIOP support is enabled for both the SSL and non-SSL ports.	Admin Console field label: Enable IIOP Default: true
IdleConnectionTimeout	The maximum number of seconds that a 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. The T3 and T3S protocols ignore this attribute. If you configure a network channel for this server, you can override this getIdleConnectionTimeout value and specify a different value for the network channel. Each network channel is defined by a separate instance of NetworkAccessPointMBean.	Admin Console field label: Idle Connection Timeout Units: seconds Default: 65 Secure value: 60 Minimum: 0

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
IdleIIOPConnectionTime out	Deprecated. 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.	Units: seconds Default: -1 Minimum: 0
IgnoreSessionsDuringSh utdown	Indicates whether a graceful shutdown operation drops all HTTP sessions immediately. If this attribute is set to false, a graceful shutdown operation waits for HTTP sessions to complete or timeout.	Admin Console field label: Ignore Sessions During Shutdown Default: false
InstrumentStackTraceEn abled	Determines whether the server returns stack traces for RMI calls that generate exceptions when interoperating with a client from a release prior to Weblogic 8.1. With this attribute enabled, if a client issues an RMI call to a server subsystem or to a module running within the server, and if the subsystem or module generates an exception that includes a stack trace, the server will return the exception as well as the stack trace. With this attribute disabled, the server will return the exception without the stack trace details.	Admin Console field label: Instrument Stack Traces Default: true Secure value: false
InterfaceAddress	Defines the interface address used to specify the NIC that handles cluster multicast traffic.	Admin Console field label: Interface Address Required: no
JDBCLogFileName	The name of the JDBC log file. If the pathname is not absolute, the path is assumed to be relative to the server's root directory. 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/	Admin Console field label: JDBC Log File Name Required: no Default: jdbc.log

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
JDBCLoggingEnabled	Determines whether this server maintains a JDBC log file.	Admin Console field label: Enable JDBC Logging
		Default: false
		Secure value: true
JMSDefaultConnectionF actoriesEnabled	Enables JMS default connection factories.	Admin Console field label: Enable Default JMS Connection Factories
		Default: true
JNDITransportableObje ctFactoryList	Sets the jNDITransportableObjectFactoryList attribute of the ServerMBean object	Required: no
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"
JavaCompilerPostClassP	Returns the options to append to the Java compiler classpath for when we need to compile Java code.	Admin Console field label:
ath		Append to classpath
		Required: no
		Secure value: null
JavaCompilerPreClassPa th	Returns the options to prepend to the Java compiler classpath for when we need to compile	Admin Console field label: Prepend to classpath
	Java code.	Required: no
		Secure value: null
JavaStandardTrustKeyS	The JRE's standard trust keystore's encrypted	Required: no
torePassPhraseEncrypte d	passphrase. If empty or null, then the keystore will be opened without a passphrase.	Encrypted: yes
	This attribute is only used if KeyStores is CUSTOM_IDENTITY_AND_JAVA_STAND ARD_TRUST or DEMO_IDENTITY_AND_DEMO_TRUST.	

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
KeyStores	Which configuration rules should be used for finding the server's identity and trust keystores?	Admin Console field label: Keystores
		Required: no
		Default: DemoIdentityAndDemoTrust

Table 58-1 Server attributes

Attribute	Description	Range of Values and Defaul
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	Admin Console field label: Listen Address Required: no
	Any network channel that you configure for this server can override this listen address.	
under serve that h to the string	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. 	
	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 DFASVehlasic Server	Configuration Reference 5

WebLogic Server will attempt to resolve the DNS name, but if it

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
ListenDelaySecs	Deprecated. Perpetuated for compatibility with 6.1 only.	Default: 0
ListenPort	The plain-text (non-SSL) listen port for this server. If this is disabled the SSL port must be	Admin Console field label: Listen Port
	enabled. Additional ports can be configured using network channels (see	Default: 7001
	Network Channel MBean). The cluster	Minimum: 1
	(multicast) port is configured seperately (see getCluster).	Maximum: 65534
ListenPortEnabled	Get if the plain-text (non-SSL) port is enabled	Admin Console field label:
	for the server. If this is set to false, the SSL listen port must be configured and enabled.	Listen Port Enabled
	iscen port must be comigured and endored.	Default: true
LogRemoteExceptionsEn abled	Determines whether the server message log includes exceptions that are raised in remote systems.	Admin Console field label: Log Remote Exceptions
		Default: false
		Secure value: true
LoginTimeout	Not used, use getLoginTimeoutMillis instead.	Admin Console field label: Login Timeout
		Units: milliseconds
		Default: 1000
		Minimum: 0
LoginTimeoutMillis	The login timeout for the server's plain-text (non-SSL) port, in milliseconds. This is the	Admin Console field label: Login Timeout
	maximum amount of time allowed for a new	Units: milliseconds
	connection to establish. A value of 0 indicates there is no maximum. The value must be equal	Default: 5000
	to or greater than 0.	Secure value: 5000
		Minimum: 0
		Maximum: 100000

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
LowMemoryGCThreshol d	The threshold level (a percentage value) at which we the server logs a low memory	Admin Console field label: Low Memory GC Threshold
	warning once the granularity reporting level has been met.	Default: 5
	been met.	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
		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
		Default: 10
		Minimum: 1
		<i>Maximum</i> : 2 ³¹ -1
LowMemoryTimeInterva	Returns the time interval. So every configured 'time', one sample will be taken up to the LowMemorySampleSize and then repeated.	Admin Console field label: Low Memory Time Interval
1		Units: seconds
		Default: 3600
		Minimum: 300
		<i>Maximum</i> : 2 ³¹ -1

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
MSIFileReplicationEnabl ed	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.	Admin Console field label: MS File Replication Enabled Default: false Secure value: false
	Regardless of the name of the configuration file that you used to start the Administration Server, the replicated file is always named msi-config.xml. For example, if you specified -Dweblogic.ConfigFile=MyConfig.x ml when you started the Administration Server, if you have enabled file replication, the Administration Server copies MyConfig.xml and names the copy msi-config.xml.	
	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.	
MTUSize	Returns the size of the MTU of the NIC.	Default: 1500
Machine	The machine on which this server is meant to run.	Admin Console field label: Machine
server, you must assig and you must configu Node Manager. You cannot change th	If you want to use a Node Manager to start this server, you must assign the server to a machine and you must configure the machine for the Node Manager.	Required: no
	You cannot change this value if a server instance is already running.	

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
ManagedServerIndepend enceEnabled	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.	Admin Console field label: Managed Server Independence Enabled Default: true Secure value: true
MaxCOMMessageSize	Deprecated. Specify the 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 attribte 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.	Units: bytes Default: -1 Minimum: 4096 Maximum: 2000000000
MaxHTTPMessageSize	Deprecated. 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 attribte 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: HTTP Max Message Size Units: bytes Default: -1 Minimum: 4096 Maximum: 2000000000

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
MaxHOPMessageSize	Deprecated. 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.	Units: bytes Default: -1 Minimum: 4096 Maximum: 2000000000
MaxMessageSize	The maximum 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 you configure a network channel for this server, you can override this getMaxMessageSize value and specify a different value for the network channel. Each network channel is defined by a separate instance of NetworkAccessPointMBean.	Admin Console field label: Maximum Message Size Units: bytes Default: 10000000 Minimum: 4096 Maximum: 2000000000
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 Default: -1 Minimum: -1 Maximum: 2 ³¹ -1

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
MaxT3MessageSize	Deprecated. 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 attribte 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.	Units: bytes Default: -1 Minimum: 4096 Maximum: 2000000000
MessageIdPrefixEnabled	Indicates whether message ids in logged messages will include a prefix. Message ids are 6 digit numeric strings that can be optionally presented in a log entry with a prefix. The prefix used by server messages is "BEA-".	Default: true
MuxerClass	Returns the muxer class name	Required: no
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 Default: true
NetworkAccessPoints	Network access points, or "NAPs", 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.	Required: no

Table 58-1 Server attributes

PreferredSecondaryGrou D	Optional information that you can include to escribe this configuration. Defines secondary clustered instances	Admin Console field label: Notes Required: no
p co	Defines secondary clustered instances	
p co	Defines secondary clustered instances	
	onsidered for hosting replicas of the primary	Admin Console field label: Preferred Secondary Group
	ITTP session states created on the server.	Required: no
ReliableDeliveryPolicy T	The reliable delivery policy for web services.	Required: no
• •	Defines preferred clustered instances	Admin Console field label:
	onsidered for hosting replicas of the primary	Replication Group
П	ITTP session states created on the server.	Required: no
	Time (in seconds) the Node Manager should	Admin Console field label: Restart Delay Seconds
	vait before restarting the server. This value will e used in cases such as the OS not allowing	ř
	sten ports to be reused immediatly.	Units: seconds
		Default: 0
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
	nterval (in seconds) during which a server can	Admin Console field label:
be	be restarted RestartMax times.	Restart Interval
		Units: seconds
		Default: 3600
		Minimum: 300
		<i>Maximum</i> : 2 ³¹ -1
	Jumber of times a server can be restarted vithin an interval of RestartIntervalSeconds	Admin Console field label: Ma Restarts Within Interval
se	econds.	Default: 2
		Minimum
		Minimum: 0

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
ReverseDNSAllowed	Returns whether or not the kernel is allowed to perform reverse DNS lookups.	Admin Console field label: Reverse DNS Allowed
		Default: false
ServerVersion	Returns the release identifier for the server.	Required: no
	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. "7" is acceptable.	Default: unknown
SocketReaders	Returns the number of socket reader threads	Default: -1
		Minimum: 1
		Maximum: 65534
StagingMode	During application preparation, the application's files are copied from the source on the admin server to the managed server's	Admin Console field label: Staging Mode
		Required: no
	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.	
StartupMode	Startup Mode for the server	Admin Console field label: Startup Mode
		Required: no
		Default: RUNNING
StreamPoolSize	Returns the size of the pool of	Required: no
	MsgAbbrevOutputStreams maintained to optimize serialization and deserialization.	Default: 5

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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 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 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.	Default: true

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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 Default: 32 Secure value: weblogic.logging.Severities.W ARNING

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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 Units: seconds Default: 600 Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
StuckThreadTimerInterv al	Returns the time interval that is used to scan the state of the running threads. This along with	Admin Console field label: Stuck Thread Timer Interval
	StuckThreadMaxTime is used to determine when a thread might be stuck.	Units: seconds
	when a thread might be stack.	Default: 600
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
TGIOPEnabled	Whether or not TGIOP support is enabled.	Default: false
		Secure value: false
ThreadPoolPercentSocke tReaders	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
		Default: 33
		Minimum: 1
		Maximum: 99
TransactionLogFilePrefi x	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 server's root directory.	Admin Console field label: Transaction Log File Prefix Required: no Default: ./

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
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. • 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.	Admin Console field label: Transaction Log File Write Policy Default: Cache-Flush
TunnelingClientPingSecs	Interval (in seconds) at which to ping a tunneled client to see if it is still alive.	Admin Console field label: Tunneling Client Ping Units: seconds Default: 45

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
TunnelingClientTimeout Secs	Duration (in seconds) after which a missing tunneled client is considered dead.	Admin Console field label: Tunneling Client Timeout
		Units: seconds
		Default: 40
		Minimum: 1
TunnelingEnabled	Enables tunneling for the T3, T3S, HTTP, HTTPS, IIOP, and IIOPS protocols. If you	Admin Console field label: Enable Tunneling
	create network channels for this server, each channel can override this setting.	Default: false
UploadDirectoryName	Identifies the directory path on the AdminServer where all uploaded applications	Admin Console field label: Upload Directory Name
	are placed. If an absolute directory name is not	Required: no
	specified, the path is relative to rootdirectory/ The default staging directory is "stage", relative to the server root. On the ManagedServer this returns null, and is not configurable	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.
VerboseEJBDeployment	Whether or not verbose deployment of EJB's is	Required: no
Enabled	enabled.	Default: false
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	Admin Console field label:
		WebLogic Plug-In Enabled
		Default: false

Table 58-1 Server attributes

Attribute	Description	Range of Values and Default
XMLEntityCache	Sets the xMLEntityCache attribute of the ServerMBean object	Required: no
XMLRegistry	The XML Registry for the server.	Admin Console field label: XMLRegistry
		Required: no

Server

ServerStart

Description

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

Syntax

```
<ServerStart
Arguments="String"
BeaHome="String"
ClassPath="String"
JavaHome="String"
Name="String"
Notes="String"
PasswordEncrypted="[B"
RootDirectory="String"
SecurityPolicyFile="String"
Username="String"
/>
```

Parent Elements

• Server

Table 59-1 ServerStart attributes

Attribute	Description	Range of Values and Default
Arguments	The startup arguments to use when starting this server.	Admin Console field label: Arguments
		Required: no
BeaHome	Returns the BEA home to be used to start this server. Note that this path is on the Node	Admin Console field label: BEA
	Manager machine.	Required: no
ClassPath	The classpath to use when starting this server. Note that all paths refer to paths on the Node	Admin Console field label: Class Path
	Manager machine.	Required: no
JavaHome	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.	Admin Console field label: Java Home
		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
PasswordEncrypted	The encrypted password of the username used to boot the server and perform server health monitoring.	Required: no
		Encrypted: yes
RootDirectory	Returns the RootDirectory to be used to start this server. Note that this path is on the Node Manager machine.	Admin Console field label: Roo Directory
		Required: no

Table 59-1 ServerStart attributes

Attribute	Description	Range of Values and Default
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: User Name Required: no

ServerStart

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

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

Parent Elements

• Domain

Table 60-1 ShutdownClass attributes

Attribute	Description	Range of Values and Default
Arguments	Arguments that the server uses to initialize a class. Separate multiple arguments with a comma. For example: first=MyFirstName,last=MyLastNam	Admin Console field label: Arguments Required: no
ClassName	Gets the className attribute of the ClassDeploymentMBean object	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 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.	Admin Console field label: Targets 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

```
<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"
  SNMPTrapVersion=( "1" | "2" )
  SendAutomaticTrapsEnabled=( "true" | "false" )
  ServerStatusCheckIntervalFactor="number"
 TargetedTrapDestinations="list of SNMPTrapDestination names"
```

Parent Elements

• Domain

Table 61-1 SNMPAgent attributes

Attribute	Description	Range of Values and Default
CommunityPrefix	Defines the prefix string which is used to form SNMP Community name. To form a community name, append "@" and the server name or domain name to the prefix. SNMP Community Name = CommunityPrefix[@{ServerName DomainName}]	Admin Console field label: Community Prefix Default: public Secure value: value must not be "public"
DebugLevel	Defines the Debug level. Valid values are:	Admin Console field label: Debug Level
	• 0-NoDebug	Default: 0
	• 1-Fatal	Secure value: DEBUG_NONE
	• 2-Critical	
	• 3-Non-Critical	
Enabled	Defines the state of the SNMP service on an administration server. A value of "true" enables the service.	Admin Console field label: Enabled
		Default: false
		Secure value: false
MibDataRefreshInterval	Defines the minimum amount of time all MIB values are cached before the agent attempts to refresh them.	Admin Console field label: MIB Data Refresh Interval
		Units: seconds
		Default: 120
		Minimum: 30
		Maximum: 65535

Table 61-1 SNMPAgent attributes

Attribute	Description	Range of Values and Default
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
SNMPAttributeChanges	SNMPAttributeChangeMBeans which describe the MBean type and Attribute name for which attribute change trap should be sent when an attribute change is observed.	Required: no
SNMPCounterMonitors	SNMP CounterMonitorMbeans which describe the criteria for generating trap based on JMX CounterMonitor.	Required: no
SNMPGaugeMonitors	SNMP GaugeMonitorMbeans which describe the criteria for generating trap based on JMX GaugeMonitor.	Required: no
SNMPLogFilters	SNMPLogFilterMBeans which describe filters for generating traps based on server log messages.	Required: no
SNMPPort	Defines the port that is used for sending SNMP trap notifications to the target SNMP manager.	Admin Console field label: SNMP Port
		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 61-1 SNMPAgent attributes

Attribute	Description	Range of Values and Default
SNMPTrapVersion	Defines the trap version to be used while sending SNMP trap notifications to the target	Admin Console field label: Trap Version
	SNMP manager.	Default: 1
SendAutomaticTrapsEna bled	Defines the state of the SNMP automatic trap generation service. Select to enable the service.	Admin Console field label: Send Automatic Traps Enabled
		Default: true
ServerStatusCheckInterv alFactor	Defines a multiplier used to calculate the interval at which the server status is checked.	Admin Console field label: Server Status Check Interval
airactor	interval at which the server status is checked.	Factor
	interval in Mobalarenesimilerval	Default: 1
		Minimum: 1
		Maximum: 65535
TargetedTrapDestination	Gets the targetedTrapDestinations attribute of	Admin Console field label:
S	the SNMPAgentMBean object	Targeted Trap Destinations
		Required: no

SNMPAttributeChange

Description

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

Syntax

```
<SNMPAttributeChange
 AttributeMBeanName="String"
 AttributeMBeanType=( "Application" | "BridgeDestination" | "CachingRealm"
"Cluster" | "Domain" | "DomainLogFilter" | " EJBComponent" | "ExecuteQueue"
"JDBCConnectionPool" | "JDBCDataSource" | "JDBCMultiPool" | "JDBCTxDataSource"
| "JMSConnectionConsumer" | "JMSConnectionFactory" | "JMSDestinationKey" |
"JMSFileStore" | "JMSJDBCStore" | "JMSQueue" | "JMSServer" | "JMSSessionPool" |
"JMSTopic" | "JTA" | "Log" | "MessagingBridge" | "RDBMSRealm" | "Server" |
"StartupClass" | "VirtualHost" | "WebAppComponent" | "WebDeployment" |
"WebServer" | "XMLEntityCache" | "XMLEntitySpecRegistry" |
"XMLParserSelectRegistry" | "XMLRegistryEntry" | "Connector" | "EJBContainer" |
"JMSDestCommon" | "Kernel" | "Machine" | "Security" | "ServerStart" | "COM" |
"IIOP" | "JDBCDataSourceFactory" | "JMSBridgeDestination" |
"JMSVirtualDestination" | "NetworkChannel" | "NetworkAccessPoint" |
"WTCtBridgeGlobal" | "WTCExport" | "WTCImport" | "WTCLocalTuxDom"
"WTCRemoteTuxDom" | "WTCtBridgeRedirect" | "BridgeDestinationCommon" |
"ForeignJMSConnectionFactory" | "ForeignJMSDestination" | "ForeignJMSServer" |
"JMSDistributedDestination" | "JMSDistributedDestinationMember" | "JMSTemplate"
| "RMCFactory" | "SNMPAgent" | "SSL" | "WSReliableDeliveryPolicy" |
"WTCPassword" | "WTCResources" )
 AttributeName="String"
  EnabledServers="list of Server names"
 Name="String"
```

```
Notes="String"
/>
```

Parent Elements

• Domain

Table 62-1 SNMPAttributeChange attributes

Attribute	Description	Range of Values and Default
AttributeMBeanName	Defines the name of the MBean to monitor.	Admin Console field label: Attribute MBean Name
		Required: no
AttributeMBeanType	Defines the type of the MBean to monitor.	Admin Console field label: Attribute MBean Type
		Required: no
AttributeName	Defines the name of the attribute to monitor.	Admin Console field label: Attribute Name
		Required: no
EnabledServers	Defines a list of target servers for trap generation. If no server is specified, no trap will be generated.	Admin Console field label: Enabled Servers
		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.	Required: no

SNMPJMXMonitor

Description

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

Syntax

```
<SNMPJMXMonitor
  EnabledServers="list of Server names"
 MonitoredAttributeName="String"
 MonitoredMBeanName="String"
 MonitoredMBeanType=( "Application" | "BridgeDestination" | "CachingRealm"
"Cluster" | "Domain" | "DomainLogFilter" | " EJBComponent" | "ExecuteQueue"
"JDBCConnectionPool" | "JDBCDataSource" | "JDBCMultiPool" | "JDBCTxDataSource"
| "JMSConnectionConsumer" | "JMSConnectionFactory" | "JMSDestinationKey" |
"JMSFileStore" | "JMSJDBCStore" | "JMSQueue" | "JMSServer" | "JMSSessionPool" |
"JMSTopic" | "JTA" | "Log" | "MessagingBridge" | "RDBMSRealm" | "Server" |
"StartupClass" | "VirtualHost" | "WebAppComponent" | "WebDeployment" |
"WebServer" | "XMLEntityCache" | "XMLEntitySpecRegistry" |
"XMLParserSelectRegistry" | "XMLRegistryEntry" | "Connector" | "EJBContainer" |
"JMSDestCommon" | "Kernel" | "Machine" | "Security" | "ServerStart" | "COM" |
"IIOP" | "JDBCDataSourceFactory" | "JMSBridgeDestination" |
"JMSVirtualDestination" | "NetworkChannel" | "NetworkAccessPoint"
"WTCtBridgeGlobal" | "WTCExport" | "WTCImport" | "WTCLocalTuxDom" |
"WTCRemoteTuxDom" | "WTCtBridgeRedirect" | "BridgeDestinationCommon" |
"ForeignJMSConnectionFactory" | "ForeignJMSDestination" | "ForeignJMSServer" |
"JMSDistributedDestination" | "JMSDistributedDestinationMember" | "JMSTemplate"
| "RMCFactory" | "SNMPAgent" | "SSL" | "WSReliableDeliveryPolicy" |
"WTCPassword" | "WTCResources" | "ApplicationRuntime" | "CacheMonitorRuntime" |
```

```
"ClusterRuntime" | "ConnectorConnectionPoolRuntime" |
"ConnectorConnectionRuntime" | "ConnectorServiceRuntime" | "DeploymentRuntime"
| "DeploymentTaskRuntime" | "DomainRuntime" | "EJBCacheMonitorRuntime" |
"EJBCacheRuntime" | "EJBCacheRuntime" | "EJBEntityHomeRuntime" |
"EJBLockingRuntime" | "EJBMessageDrivenRuntime" | "EJBPoolRuntime" |
"EJBStatefulHomeRuntime" | "EJBStatelessHomeRuntime" | "EJBTransactionRuntime"
| "EntityCacheCumulativeRuntime" | "EntityCacheRuntime" | "ExecuteQueueRuntime"
| "JMSDurableSubscriberRuntime" | "JDBCConnectionPoolRuntime" |
"JMSConnectionRuntime" | "JMSConsumerRuntime" | "JMSDestinationRuntime" |
"JMSProducerRuntime" | "JMSRuntime" | "JMSServerRuntime" |
"JMSSessionPoolRuntime" | "JMSSessionRuntime" | "JoltConnectionPoolRuntime" |
"JoltConnectionRuntime" | "JoltConnectionServiceRuntime" | "JTARecoveryRuntime"
| "JTARuntime" | "JVMRuntime" | "JTAStatisticRuntime" | "LogBroadcasterRuntime"
| "MessageDrivenEJBRuntime" | "MigrationTaskRuntime" | "ServerLifeCycleRuntime"
| "ServerRuntime" | "ServerSecurityRuntime" | "ServletRuntime"
"ServletSessionRuntime" | "TaskRuntime" | "TimeServiceRuntime"
"TransactionNameRuntime" | "TransactionResourceRuntime" |
"WebAppComponentRuntime" | "WebServerRuntime" | "WLECConnectionPoolRuntime" |
"WLECConnectionRuntime" | "WLECConnectionServiceRuntime" |
"XMLCacheCumulativeRuntime" | "XMLCacheMonitorRuntime" |
"JMSPooledConnectionRuntime" | "JRockitRuntime" |
"JTATransactionStatisticsRuntime" | "MessagingBridgeRuntime" |
"NonXAResourceRuntime" )
 Name="String"
 Notes="String"
 PollingInterval="number of seconds"
```

Parent Elements

• Domain

Table 63-1 SNMPJMXMonitor attributes

Attribute	Description	Range of Values and Default
EnabledServers	Defines a list of target servers for trap generation. If no server is specified, no trap will be generated.	Required: no
MonitoredAttributeNam e	Defines the name of an attribute to monitor.	Admin Console field label: Monitored Attribute Name
		Required: no
MonitoredMBeanName	Defines the name of the MBean to monitor.	Admin Console field label: Monitored MBean Name
		Required: no
MonitoredMBeanType	Defines the type of the MBean to monitor.	Admin Console field label: Monitored MBean Type
		Required: no
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
PollingInterval	Defines the frequency the agent checks the attribute value.	Admin Console field label: Polling Interval
		Units: seconds
		Default: 1
		Minimum: 1
		Maximum: 65535

SNMPJMXMonitor

SNMPProxy

Description

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

Syntax

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

Parent Elements

• Domain

Table 64-1 SNMPProxy attributes

Attribute	Description	Range of Values and Default
Community	Defines the community name to be passed on for all requests to the proxied agent. Default	Admin Console field label: Community
	value is the community name contained in	Required: no
	incoming SNMP requests to the Master SNMP agent.	Default: na
		Secure value: null
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no
	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	Admin Console field label: Port
	communication with the other SNMP Agents.	Default: 0
		Minimum: 0
		Maximum: 65535
Timeout	Defines the time interval that the WebLogic SNMP proxy agent waits for a response to	Admin Console field label: Timeout
	requests forwarded to another SNMP agent. If	Units: milliseconds
	the interval elapses without a response, the WebLogic SNMP agent sends an error to the requesting manager.	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

Table 65-1 SNMPTrapDestination attributes

Attribute	Description	Range of Values and Default
Community	Defines the SNMP trap community name. The community name functions as a password for sending trap notifications to the target SNMP manager.	Admin Console field label: Community
		Required: no
		Default: public
		Secure value: null
Host	Defines a string that contains either a hostname or IP address for the machine where the SNMP manager is located. This host machine is the target for SNMP trap notifications sent by the WebLogic SNMP agent.	Admin Console field label: Host
		Required: no
		Default: localhost
		Secure value: 127.0.0.1
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.	Required: no
Port	Defines the port that is used for sending SNMP trap notifications to the target SNMP manager.	Admin Console field label: Port
		Default: 162
		Minimum: 1
		Maximum: 65535

SNMPTrapSource

Description

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

Syntax

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

Parent Elements

• Domain

Table 66-1 SNMPTrapSource attributes

Attribute	Description	Range of Values and Default
EnabledServers	Defines a list of target servers for trap generation. If no server is specified, no trap will be generated.	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

SSL

Description

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

```
<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"
 IdentityAndTrustLocations=( "KeyStores" | "FilesOrKeyStoreProviders" )
 KeyEncrypted=( "true" | "false" )
 ListenPort="number"
 LoginTimeoutMillis="number of milliseconds"
 Name="String"
 Notes="String"
 SSLRejectionLoggingEnabled=( "true" | "false" )
 ServerCertificateChainFileName="String"
  ServerCertificateFileName="String"
  ServerKeyFileName="String"
  ServerPrivateKeyAlias="String"
  ServerPrivateKeyPassPhraseEncrypted="[B"
```

```
TrustedCAFileName="String"
TwoWaySSLEnabled=( "true" | "false" )
UseJava=( "true" | "false" )
/>
```

• Server

Table 67-1 SSL attributes

Attribute	Description	Range of Values and Default
CertAuthenticator	The name of the Java class that implements the weblogic.security.acl.CertAuthen ticator class. This class maps the digital certificate of a client to a WebLogic Server user. the weblogic.security.acl.CertAuthen ticator 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.	Admin Console field label: Certificate Cache Size Default: 3 Minimum: 1 Maximum: 2 ³¹ -1

Table 67-1 SSL attributes

Attribute	Description	Range of Values and Default
Ciphersuites	Specifies the cipher suites being used on a particular WebLogic Server.	Required: no
	The possible values are:	
	 SSL_NULL_WITH_NULL_NULL 	
	 SSL_RSA_WITH_NULL_SHA 	
	•	
	SSL_RSA_EXPORT_WITH_RC4_40_M D5	
	• SSL_RSA_WITH_RC4_128_MD5	
	 SSL_RSA_WITH_RC4_128_SHA 	
	•	
	SSL_RSA_EXPORT_WITH_DES_40_C BC_SHA	
	 SSL_RSA_WITH_DES_CBC_SHA 	
	•	
	SSL_RSA_WITH_3DES_EDE_CBC_SH A	
	•	
	SSL_DH_anon_EXPORT_WITH_RC4_4 0_MD5	
	• SSL_DH_anon_WITH_RC4_128_MD5	
	SSL_DH_anon_EXPORT_WITH_DES_4 0_CBC_SHA	
	• SSL_DH_anon_WITH_DES_CBC_SHA	
	•	
	SSL_DH_anon_WITH_3DES_EDE_CBC _SHA	
	The default is SSL_RSA_EXPORT_WITH_RC4_40_MD5.	
ClientCertificateEnforce d	Defines whether or not clients must present digital certificates from a trusted certificate	Admin Console field label: Client Certificate Enforced
	authority to WebLogic Server.	Default: false

Table 67-1 SSL attributes

Attribute	Description	Range of Values and Default
Enabled	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	Admin Console field label: SSL Listen Port Enabled Default: false
ExportKeyLifespan	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.	Admin Console field label: Export Key Lifespan Default: 500 Minimum: 1 Maximum: 2 ³¹ -1
HandlerEnabled	Not used. Ignore.	Admin Console field label: Handler Enabled Default: true
HostnameVerificationIgn ored	Indicates whether the installed implementation of the weblogic.security.SSL.HostnameVe rifier class is enabled.	Admin Console field label: Hostname Verification Ignored Default: false
HostnameVerifier	The name of the class that implements the weblogic.security.SSL.HostnameVe rifier 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.HostnameVe rifier has a verify() method that WebLogic Server calls on the client during the SSL handshake.	Admin Console field label: Custom Hostname Verifier Required: no Secure value: weblogic.security.SSL.Hostnam eVerifier

Table 67-1 SSL attributes

Attribute	Description	Range of Values and Default
IdentityAndTrustLocatio ns	Indicates where SSL should find the server's identity (certificate and private key) as well as the server's trust (trusted CAs).	Admin Console field label: Identity and Trust Locations Required: no
	If set to KEYSTORES, then SSL retrieves the identity and trust from the server's keystores (that are configured on the Server MBean).	
	If set to FILES_OR_KEYSTORE_PROVIDERS, then SSL first looks in the deprecated KeyStore providers for the identity and trust. If not found, then it looks in the flat files indicated by the SSLMBean's TrustedCAFileName, ServerCertificateFileName and ServerKeyFileName attributes.	
	Domains created in WLS 8.1 or later default to KEYSTORES. Domains created before WLS 8.1 default to FILES_OR_KEYSTORE_PROVIDERS.	
KeyEncrypted	This attribute is no longer used as of WLS 7.0. Specifies whether or not the private key for the	Admin Console field label: Key Encrypted
	WebLogic Server has been encrypted with a password.	Default: false
	• If the attribute is set to true, the private key requires a password be supplied in order to use the key.	Secure value: true
	 If the attribute is set to false, the private key is unencrypted and may be used without providing a password. 	
ListenPort	The TCP/IP port at which the WebLogic Server listens for SSL connection requests.	Admin Console field label: SSL Listen Port
		Default: 7002
		Minimum: 1
		Maximum: 65535

Table 67-1 SSL attributes

Attribute	Description	Range of Values and Default
LoginTimeoutMillis	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.	Admin Console field label: SSL Login Timeout Units: milliseconds Default: 25000 Minimum: 1 Maximum: 2 ³¹ -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
SSLRejectionLoggingEn abled	This setting controls whether logging is done when a connection over SSL is rejected.	Admin Console field label: SSLRejection Logging Enabled Default: true
ServerCertificateChainFi leName	Deprecated. This attribute is no longer used as of WLS 7.0. 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.	Admin Console field label: Server Certificate Chain File Name Required: no Default: server-certchain.pem
ServerCertificateFileNa me	Deprecated. 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: Private Key File Name Required: no Default: server-key.der

Table 67-1 SSL attributes

Attribute	Description	Range of Values and Default
ServerPrivateKeyAlias	The string alias used to store and retrieve the server's private key in the keystore. This private	Admin Console field label: Private Key Alias
	key is associated with the server's digital certificate.	Required: no
ServerPrivateKeyPassPh	The encrypted passphrase used to retrieve the	Required: no
raseEncrypted	server's private key from the keystore. This passphrase is assigned to the private key when it is generated.	Encrypted: yes
TrustedCAFileName	Deprecated. 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
TwoWaySSLEnabled	Is two way SSL enabled?	Admin Console field label: Client Certificate Requested But Not Enforced
		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.	Admin Console field label: Use Java
		Default: true

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

```
<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

Table 68-1 StartupClass attributes

Attribute	Description	Range of Values and Default
Arguments	Arguments that the server uses to initialize a class. Separate multiple arguments with a comma. For example:	Admin Console field label: Arguments Required: no
	<pre>first=MyFirstName,last=MyLastNam e</pre>	
ClassName	Gets the className attribute of the ClassDeploymentMBean object	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	Admin Console field label: Deployment Order
		Default: 1000
		Minimum: 0
	classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
FailureIsFatal	Determines whether a failure in this startup class prevents a server from starting. If this	Admin Console field label: Failure is Fatal
	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.	Default: false

Table 68-1 StartupClass attributes

Attribute	Description	Range of Values and Default
LoadBeforeAppActivatio n	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.	Admin Console field label: Run Before Application Activations Default: false
	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.	
LoadBeforeAppDeploym ents	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 depoloyment model. At this point, JMS and JDBC services are not yet available, and no applications or EJBs have been deployed.	Admin Console field label: Run Before Application Deployments Default: false
	If you specify false, the server loads the class after all other types of modules have been deployed.	
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.	Admin Console field label: Targets 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 patform.

Syntax

```
<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

Table 69-1 UnixMachine attributes

Attribute	Description	Range of Values and Default
Addresses	Deprecated. Returns the addresses by which this machine is known. May be either host	Admin Console field label: Addresses
	names of literal IP addresses.	Required: no
Name	The name of this configuration. WebLogic	Admin Console field label:
	Server uses an MBean to implement and persist the configuration.	Name
	ine comiguration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PostBindGID	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.	Admin Console field label: Post-Bind GID
		Required: no
		Default: nobody
PostBindGIDEnabled	Returns the value of the switch that allows the	Admin Console field label:
	server to run under a UNIX Group ID after it has carried out all privileged startup actions.	Enable Post-Bind GID
	carried out an privileged startup actions.	Default: false
		Secure value: true
PostBindUID	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,	Admin Console field label: Post-Bind UID
		Required: no
	it is a valid Unix UID. If it is not set it is null.	Default: nobody
PostBindUIDEnabled	ndUIDEnabled Returns the value of the switch that enables the server to run under a UNIX UID after completing privileged startup actions.	Admin Console field label: Enable Post-Bind UID
		Default: false
		Secure value: true



UnixRealm

Description

Syntax

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

Parent Elements

• Domain

Table 70-1 UnixRealm attributes

Attribute	Description	Range of Values and Default
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, ir of 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.

```
<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"
 LogFileBufferKBytes="number of kilobytes"
 LogFileCount="number"
 LogFileFlushSecs="number of seconds"
 LogFileFormat=( "common" | "extended" )
 LogFileLimitEnabled=( "true" | "false" )
```

```
LogFileName="String"
LogRotationPeriodMins="number of minutes"
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 of seconds"
SendServerHeaderEnabled=( "true" | "false" )
SingleSignonDisabled=( "true" | "false" )
Targets="list of Target names"
URLResource="java.util.Map"
UseHeaderEncoding=( "true" | "false" )
UseHighestCompatibleHTTPVersion=( "true" | "false" )
VirtualHostNames="list of Strings"
WAPEnabled=( "true" | "false" )
```

• Domain

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
AcceptContextPathInGet RealPath	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 switchwill be deprecated in future releases.	Admin Console field label: Accept Context Path in Get Real Path 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.	Default: true Secure value: true
	Using this feature, the Web site designer can prevent session stealing. With this feature enabled, once you have logged in over https, the secure cookie is only sent encrypted over the network and therefore can never be stolen in transit. Therefore, a Web site designer can ensure that session stealing is not a problem by making all sensitive data require https. While the http session cookie (JSESSIONID) is still vulnerable to being stolen and used, all sensitive operations require the secure AuthCookie (_wl_authcookie_cookie), which cannot be stolen, so those operations are protected.	
requires that a browser uses of browser does not support coofeature is enabled, a user will in over HTTPS. However, if installed, this feature will wo cookies are disabled; WebLog URL rewriting over secure or rewrite secure URLs in order	Note: Prior to Service Pack 5, this feature requires that a browser uses cookies. If a browser does not support cookies and this feature is enabled, a user will not be able to log in over HTTPS. However, if Service Pack 5 is installed, this feature will work even when cookies are disabled; WebLogic Server will use URL rewriting over secure connections to rewrite secure URLs in order to encode the authCookieID in the URL along with the JSESSIONID.	

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
Charsets	User defined mapping between internet and Java charset names	Required: no
ChunkedTransferDisable d	Disables the use of Chunk Transfer-Encoding in HTTP/1.1	Default: false
ClusteringEnabled	Enables HTTP clustering	Default: false
		Secure value: false
DefaultServerName	Sets the HTTP defaultServerName	Admin Console field label: Default Server Name
		Required: no
DefaultWebApp	Servlet 2.3 Web Application that maps to the "default" servlet context (where ContextPath = "/"). This param is being deprecated starting from 8.1 release. Set context-root="/" instead in weblogic.xml or application.xml.	Admin Console field label: Default Web App
		Required: no
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	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.	Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
	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.	
FrontendHTTPPort	Sets the frontendHTTPPort Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.	Default: 0

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
FrontendHTTPSPort	Sets the frontendHTTPSPort Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.	Default: 0
FrontendHost	Sets the HTTP frontendHost Provides a method to ensure that the webapp will always have the correct HOST information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.	Required: no
HttpsKeepAliveSecs	Number of seconds to maintain HTTPS keep-alive before timing out the request.	Admin Console field label: HTTPS Duration
		Units: seconds
		Default: 60
		Secure value: 60
		Minimum: 30
		Maximum: 360
KeepAliveEnabled	Returns whether or not HTTP keep-alive is enabled	Admin Console field label: Enable Keepalives
		Default: true
		Secure value: true
KeepAliveSecs	Number of seconds to maintain HTTP keep-alive before timing out the request.	Admin Console field label: Duration
		Units: seconds
		Default: 30
		Secure value: 30
		Minimum: 5
		Maximum: 300

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
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: File Buffer Size Units: kilobytes Default: 8 Minimum: 0 Maximum: 1024
LogFileCount	The maximum number of log files that the server creates when it rotates the log. Only valid if isLogFileLimitEnabled is true and setLogRotationType is either Size or Time.	Default: 7 Minimum: 1 Maximum: 9999
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: File Flush Secs 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: File Format Required: no Default: common
LogFileLimitEnabled	Indicates whether a server will limit the number of log files that it creates when it rotates the log. The limit is based on getLogFileCount.	Default: false

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: File Name Required: no
	This value is relevant only if HTTP logging is enabled.	Default: access.log
	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 Mins Units: minutes
		Default: 1440 Minimum: 1
		<i>Maximum</i> : 2 ³¹ -1

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: Rotation Time Begin Required: no
	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 monthyyyy 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 is already past, the server calculates the initial rotation time based on the rotation start time and the rotation period. For example, if you specify Rotation Time 08-03-2004-15:30:00, Rotation Period 10 minutes, and start WebLogic Server at 08-03-2004-15:45:00, the server calculates the initial rotation start time as 15:30 + (10 * 2) minutes, and starts the file rotation at 15:50.	
	By default, rotation starts based on the time that you restart the server instance plus the rotation period.	

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
LogRotationType	Criteria for moving old HTTP requests to a separate log file:	Admin Console field label: Rotation Type
	• size. When the log file reaches the size	Required: no
	that you specify in MaxLogFileSizeKBytes, the server renames the file as LogFileName.n.	Default: size
	• 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.	
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.	Default: false
	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.	Admin Console field label: Logging Enabled
		Default: true
		Secure value: true

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: Maximum Log File Size Units: kilobytes Default: 5000 Minimum: 0
	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	Admin Console field label: Max Post Size Units: bytes Default: -1
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 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: Pos Timeout Units: seconds Default: 30 Secure value: 30 Minimum: 0 Maximum: 120

Table 71-1 VirtualHost attributes

Attribute	Description	Range of Values and Default
SendServerHeaderEnabl ed	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.	Default: false Secure value: false
SingleSignonDisabled	Disables SingleSignon in webapps	Default: false
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no
URLResource	Adds a URL connection factory resource into JNDI	Required: no
UseHeaderEncoding	Enables use of Content-Type encoding for specific headers that are known to contain non-ISO-8859_1 characters.	Default: false Secure value: false
UseHighestCompatibleH TTPVersion	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.	<i>Default:</i> true
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: WAP Enabled 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.

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

• Application

Table 72-1 WebAppComponent attributes

Attribute	Description	Range of Values and Default
AuthFilter	Sets the AuthFilter Servlet class, which will be called before and after all authentication and authorization checks in the Web Application.	Required: no
AuthRealmName	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
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 Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
IndexDirectoryEnabled	Indicates whether or not to automatically generate an HTML directory listing if no suitable index file is found.	Admin Console field label: Index Directories 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

Table 72-1 WebAppComponent attributes

Attribute	Description	Range of Values and Default
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PreferWebInfClasses	If true, classes located in the WEB-INF directory of a web-app will be loaded in	Admin Console field label: Prefer Web Inf Classes
	preference to classes loaded in the application or system classloader. Deprecated the setting from console starting from version 8.1. Need to set it in weblogic.xml instead.	Default: false
ServletReloadCheckSecs	How often WebLogic checks whether a servlet has been modified, and if so reloads it1 is	Admin Console field label: Reload Period
	never reload, 0 is always reload.	Default: 1
SessionMonitoringEnabl ed	If true, then runtime MBeans will be created for sessions; otherwise, they will not.	Admin Console field label: Enable Session Monitoring
		Default: false
SingleThreadedServletPo olSize	Defines the size of the pool used for SingleThreadedModel instance pools.	Admin Console field label: Single Threaded Servlet Pool Size
		Default: 5
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets
		Required: no
URI	Return a URI pointing to the application component, usually on the Admin Server.	Admin Console field label: URI
VirtualHosts	Returns virtual hosts on which this deployment is targeted.	Admin Console field label: Virtual Hosts
		Required: no

WebAppComponent

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.

```
<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"
 LogFileCount="number"
 LogFileFlushSecs="number of seconds"
  LogFileFormat=( "common" | "extended" )
 LogFileLimitEnabled=( "true" | "false" )
```

```
LogFileName="String"
LogRotationPeriodMins="number of minutes"
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 of seconds"
SendServerHeaderEnabled=( "true" | "false" )
SingleSignonDisabled=( "true" | "false" )
Targets="list of Target names"
URLResource="java.util.Map"
UseHeaderEncoding=( "true" | "false" )
UseHighestCompatibleHTTPVersion=( "true" | "false" )
WAPEnabled=( "true" | "false" )
```

• Server

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
AcceptContextPathInGet RealPath	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 switchwill be deprecated in future releases.	Admin Console field label: Accept Context Path In Get Real Path 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.	Default: true Secure value: true
	Using this feature, the Web site designer can prevent session stealing. With this feature enabled, once you have logged in over https, the secure cookie is only sent encrypted over the network and therefore can never be stolen in transit. Therefore, a Web site designer can ensure that session stealing is not a problem by making all sensitive data require https. While the http session cookie (JSESSIONID) is still vulnerable to being stolen and used, all sensitive operations require the secure AuthCookie (_wl_authcookie_cookie), which cannot be stolen, so those operations are protected.	
	Note: Prior to Service Pack 5, this feature requires that a browser uses cookies. If a browser does not support cookies and this feature is enabled, a user will not be able to log in over HTTPS. However, if Service Pack 5 is installed, this feature will work even when cookies are disabled; WebLogic Server will use URL rewriting over secure connections to rewrite secure URLs in order to encode the authCookieID in the URL along with the JSESSIONID.	

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
Charsets	User defined mapping between internet and Java charset names	Required: no
ChunkedTransferDisable d	Disables the use of Chunk Transfer-Encoding in HTTP/1.1	Default: false
ClusteringEnabled	Enables HTTP clustering	Default: false
		Secure value: false
DefaultServerName	Sets the HTTP defaultServerName	Admin Console field label: Default Server Name
		Required: no
DefaultWebApp	Servlet 2.3 Web Application that maps to the "default" servlet context (where ContextPath =	Admin Console field label: Default Web Application
	"/"). This param is being deprecated starting from 8.1 release. Set context-root="/" instead in weblogic.xml or application.xml.	Required: no
DeploymentOrder	A priority that the server uses to determine	Default: 1000
	when it deploys an item. The priority is relative to other deployable items of the same type. For	Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
FrontendHTTPPort	Sets the frontendHTTPPort Provides a method	Admin Console field label:
	to ensure that the webapp will always have the correct PORT information, even when the	Frontend HTTP Port
	request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.	Default: 0

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
FrontendHTTPSPort	Sets the frontendHTTPSPort Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.	Admin Console field label: Frontend HTTPS Port Default: 0
FrontendHost	Sets the HTTP frontendHost Provides a method to ensure that the webapp will always have the correct HOST information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.	Admin Console field label: Frontend Host Required: no
HttpsKeepAliveSecs	Number of seconds to maintain HTTPS keep-alive before timing out the request.	Admin Console field label: HTTPS Duration Units: seconds Default: 60 Secure value: 60 Minimum: 30 Maximum: 360
KeepAliveEnabled	Returns whether or not HTTP keep-alive is enabled	Admin Console field label: Enable Keepalives Default: true Secure value: true
KeepAliveSecs	Number of seconds to maintain HTTP keep-alive before timing out the request.	Admin Console field label: Duration Units: seconds Default: 30 Secure value: 30 Minimum: 5 Maximum: 300

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
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 Units: kilobytes Default: 8 Minimum: 0 Maximum: 1024
LogFileCount	The maximum number of log files that the server creates when it rotates the log. Only valid if isLogFileLimitEnabled is true and setLogRotationType is either Size or Time.	Admin Console field label: Log Files To Retain Default: 7 Minimum: 1 Maximum: 9999
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 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
LogFileLimitEnabled	Indicates whether a server will limit the number of log files that it creates when it rotates the log. The limit is based on getLogFileCount.	Admin Console field label: Limit Number of Retained Log Files Default: false

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: HTTP Log File Name Required: no
	This value is relevant only if HTTP logging is enabled.	Default: access.log
	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.	
name c the log AM, th will be acces If you c rotated	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 Units: minutes Default: 1440 Minimum: 1
		<i>Maximum</i> : 2 ³¹ -1

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: Rotation Time Required: no
	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 is already past, the server calculates the initial rotation time based on the rotation start time and the rotation period. For example, if you specify Rotation Time 08-03-2004-15:30:00, Rotation Period 10 minutes, and start WebLogic Server at 08-03-2004-15:45:00, the server calculates the initial rotation start time as 15:30 + (10 * 2) minutes, and starts the file rotation at 15:50.	
	By default, rotation starts based on the time that you restart the server instance plus the rotation period.	

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
LogRotationType	Criteria for moving old HTTP requests to a separate log file:	Admin Console field label: Rotation Type
	• size. When the log file reaches the size	Required: no
	that you specify in MaxLogFileSizeKBytes, the server renames the file as LogFileName.n.	Default: size
	• 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.	
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.	Default: false
	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.	Admin Console field label: Enable HTTP Logging
		Default: true
		Secure value: true

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
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.	Admin Console field label: Maximum Log File Size Units: kilobytes Default: 5000 Minimum: 0
	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	Admin Console field label: Max Post Size Units: bytes Default: -1
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 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: Pos Timeout Units: seconds Default: 30 Secure value: 30 Minimum: 0 Maximum: 120

Table 73-1 WebServer attributes

Attribute	Description	Range of Values and Default
SendServerHeaderEnabl ed	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 Default: false Secure value: false
SingleSignonDisabled	Disables SingleSignon in webapps	Default: false
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
UseHeaderEncoding	Enables use of Content-Type encoding for specific headers that are known to contain non-ISO-8859_1 characters.	Default: false Secure value: false
UseHighestCompatibleH TTPVersion	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.	Default: true
WAPEnabled	Enables WAP	Admin Console field label: WAP Enabled
		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"</pre>
```

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

Parent Elements

• Application

Table 74-1 WebServiceComponent attributes

Attribute	Description	Range of Values and Default
AuthFilter	Sets the AuthFilter Servlet class, which will be called before and after all authentication and authorization checks in the Web Application.	Required: no
AuthRealmName	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
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 Default: 1000 Minimum: 0 Maximum: 2 ³¹ -1
IndexDirectoryEnabled	Indicates whether or not to automatically generate an HTML directory listing if no suitable index file is found.	Admin Console field label: Index Directories Default: false

Table 74-1 WebServiceComponent attributes

Attribute	Description	Range of Values and Default
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
PreferWebInfClasses	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. Deprecated the setting from console starting from version 8.1. Need to set it in weblogic.xml instead.	Admin Console field label: Prefer Web Inf Classes Default: false
ServletReloadCheckSecs	How often WebLogic checks whether a servlet has been modified, and if so reloads it1 is never reload, 0 is always reload.	Admin Console field label: Reload Period Default: 1
SessionMonitoringEnabl ed	If true, then runtime MBeans will be created for sessions; otherwise, they will not.	Admin Console field label: Enable Session Monitoring Default: false
SingleThreadedServletPo olSize	Defines the size of the pool used for SingleThreadedModel instance pools.	Admin Console field label: Single Threaded Servlet Pool Size Default: 5
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets Required: no
URI	Return a URI pointing to the application component, usually on the Admin Server.	Admin Console field label: URI
VirtualHosts	Returns virtual hosts on which this deployment is targeted.	Admin Console field label: Virtual Hosts Required: no

WebServiceComponent

WLECConnectionPool

Description

This bean defines a WLEC connection pool.

Syntax

```
<WLECConnectionPool
 ApplicationPassword="String"
 ApplicationPasswordEncrypted="[B"
 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"
 UserPasswordEncrypted="[B"
 UserRole="String"
 WLEDomain="String"
/>
```

Parent Elements

• Domain

Table 75-1 WLECConnectionPool attributes

Attribute	Description	Range of Values and Default
ApplicationPassword	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
	As of 8.1 sp4, the getApplicationPassword() method does the following:	Encrypted: yes
	 Retrieves the value of the ApplicationPasswordEncrypted attribute. 	
	2. Decrypts the value and returns the unencrypted password as a String.	
	Using getApplicationPassword() is a potential security risk because the String object (which contains the unencrypted password) remains in the JVM's memory until garbage collection removes it. Depending on how memory is allocated in the JVM, a significant amount of time could pass before this unencrypted data is removed from memory.	
	Instead of using this method, use getApplicationPasswordEncrypted() to retrieve the encrypted password. On the same WebLogic Server that encrypted the value of the ApplicationPasswordEncrypted attribute, use weblogic.management.EncryptionHelper.encrypt() to encrypt the user-supplied password. Then compare the encrypted values.	
ApplicationPasswordEnc rypted	The encrypted 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.	Required: no Encrypted: yes

Table 75-1 WLECConnectionPool attributes

Attribute	Description	Range of Values and Default
CertificateAuthentication Enabled	Defines the state of certificate authentication.	Admin Console field label: Enable Certificate
	• When you use certificate authentication,	Authentication Default: false
	WLEC uses the values for the User Name and Application Password fields to create a certificate for WLEC.	Secure value: true
	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.	
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	Default: 1000
		Minimum: 0
	example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.	<i>Maximum</i> : 2 ³¹ -1
	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.	
FailoverAddresses	Defines the list of addresses for IIOP Listener/Handlers used if connections defined	Admin Console field label: Failover Addresses
	in the primary addresses cannot be established or fail. Multiple addresses are separated by semicolons.	Required: no

Table 75-1 WLECConnectionPool attributes

Attribute	Description	Range of Values and Default
MaximumEncryptionLev el	Defines the maximum SSL encryption level used between the Tuxedo domain and WebLogic Server.	Admin Console field label: Maximum Encryption Level Default: 128
	• 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
		Default: 1
MinimumEncryptionLev el	Defines the minimum SSL encryption level used between the Tuxedo domain and WebLogic Server.	Admin Console field label: Minimum Encryption Level Default: 40
	• 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.	
MinimumPoolSize	Defines the number of IIOP connections to be added to the WLEC connection pool when WebLogic Server starts.	Admin Console field label: Minimum Pool Size Default: 1

Table 75-1 WLECConnectionPool attributes

Attribute	Description	Range of Values and Default
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
PrimaryAddresses	Defines the list of addresses for IIOP Listener/Handlers used to establish a connection between the WLEC connection pool	Admin Console field label: Primary Addresses Required: no
	and the Tuxedo domain.	•
	• The format of each address is //hostname:port.	
	• 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.	
	• 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.	
SecurityContextEnabled	Defines the state of the security context the WebLogic Server User passed to the Tuxedo	Admin Console field label: Enable Security Context
	domain. If selected, security context is enabled.	Default: false
		Secure value: true
Targets	The targets in the current domain on which this item can be deployed.	Admin Console field label: Targets
		Required: no

Table 75-1 WLECConnectionPool attributes

Attribute	Description	Range of Values and Default
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
UserPasswordEncrypted	The encrypted password of the qualified user specified in the User Name field. This field is required only when you define the User Name field.	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. 	

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

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

Parent Elements

• WTCServer

Table 76-1 WTCExport attributes

Attribute	Description	Range of Values and Default
EJBName	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.	Admin Console field label: EJF Name Required: no
	For example: If the service being invoked is TOUPPER and EJBName attribute is not specified, the home interface looked up in JNDI would be tuxedo.services.TOUPPERHOME.	
LocalAccessPoint	Defines the name of the local Tuxedo 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.	Admin Console field label: Resource Name
	This name must be unique within defined Exports. This allows you to define unique configurations having the same Remote Name.	

WTCImport

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

```
<WTCImport
LocalAccessPoint="String"
Name="String"
Notes="String"
RemoteAccessPointList="String"
RemoteName="String"
ResourceName="String"
/>
```

Parent Elements

• WTCServer

Table 77-1 WTCImport attributes

Attribute	Description	Range of Values and Default
LocalAccessPoint	Defines the name of the local access point that imports 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
RemoteAccessPointList	Defines a comma-separated failover list that identifies the remote Tuxedo access points through which resources are imported. Example: TDOM1,TDOM2,TDOM3	Admin Console field label: Remote Access Point List
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 imported service.	Admin Console field label: Resource Name
	This name must be unique within defined Imports. This allows you to define unique configurations having the same Remote Name.	

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

```
<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

Table 78-1 WTCLocalTuxDom attributes

Attribute	Description	Range of Values and Default
AccessPoint	Defines a name used to identify a local Tuxedo access point in a WTC Service. This name must be unique within defined Local Tuxedo Access Points. This allows you to define unique configurations having the same Access Point ID.	Admin Console field label: Access Point
AccessPointId	Defines the connection name used to identify this local Tuxedo access point when attempting to establish a session connection with a remote Tuxedo access point.	Admin Console field label: Access Point ID
MBean i DOMAI *DM_R	The AccessPointId of a WTCLocalTuxDom MBean must match the corresponding DOMAINID in the *DM_REMOTE_DOMAINS section of your Tuxedo DMCONFIG file.	
BlockTime	Defines the maximum wait time (seconds) allowed for a blocking call.	Admin Console field label: Blocking Time Out
		Default: 60
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
CmpLimit	Defines the compression threshold used when sending data to a remote Tuxedo access point. Application buffers larger than this size are compressed.	Admin Console field label: Compression Limit
		<i>Default</i> : 2 ³¹ -1
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1

Table 78-1 WTCLocalTuxDom attributes

Attribute	Description	Range of Values and Default
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 pricipal name defaults to the AccessPointID for this domain. 	
	Note: ConnectionPrincipalName is not supported in this release.	

Table 78-1 WTCLocalTuxDom attributes

Attribute	Description	Range of Values and Default
ConnectionPolicy	Defines the conditions under which a local Tuxedo access point tries to establish a connection to a remote Tuxedo access point.	Admin Console field label: Connection Policy Required: no
	ON_DEMAND: A connection is attempted only when requested by either a client request to a remote service or an administrative connect command.	Default: ON_DEMAND
	ON_STARTUP: A domain gateway attempts to establish a connection with its remote Tuxedo 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 Tuxedo access point. If there is no active connection to a remote Tuxedo 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 Tuxedo access points at startup and remote services are initially suspended. The domain gateway is available for incoming connections from remote Tuxedo access points and remote services are advertised when the domain gateway for this local Tuxedo access point receives an incoming connection. Connection retry processing is not allowed.	

Table 78-1 WTCLocalTuxDom attributes

Attribute	Description	Range of Values and Default
Interoperate	Specifies whether the local domain interoperates with remote Tuxedo access points that are based upon Tuxedo release 6.5. If Yes, the local Tuxedo access point 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 Tuxedo access point. 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. 	Admin Console field label: Max Encryption Level Required: no Default: 128 Secure value: "128"
MaxRetries	Defines the number of times that a domain gateway tries to establish connections to remote Tuxedo access points. Use only when Connection Policy is set to ON_STARTUP. • Use the minimum value to disable the retry mechanism. • Use the maximum value to try until a connection is established	Admin Console field label: Max Retries Default: 2 ⁶³ -1 Minimum: 0 Maximum: 2 ⁶³ -1

Table 78-1 WTCLocalTuxDom attributes

Attribute	Description	Range of Values and Default
MinEncryptBits	Defines the minimum encryption key length (in bits) used when establishing a network	Admin Console field label: Mir Encryption Level
	connection for a local Tuxedo access point.	Required: no
		Default: 0
	 A value of 0 indicates no encryption is used. 	Secure value: "40"
	The value of the MinEncrypBits attribute must be less than or equal to the value of the MaxEncrypBits attribute.	
	A MinEncrypBits of 40 can be used only with domains running Tuxedo 7.1 or higher.	
NWAddr	Defines the network address of the local Tuxedo	Admin Console field label:
	access point. Specify the TCP/IP address in one of the following formats:	Network Address
		Required: no
	• //hostname:port_number	
	//#.#.#.#:port_number	
	If the hostname is used, the access point 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 access point listens for incoming requests.	
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 78-1 WTCLocalTuxDom attributes

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

WTCLocalTuxDom

WTCPassword

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

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

Parent Elements

WTCServer

Table 79-1 WTCPassword attributes

Attribute	Description	Range of Values and Default
LocalAccessPoint	Defines the name of the local access point to which the password applies.	Admin Console field label: Local Access Point
LocalPassword	Defines the LocalPassword as returned from the genpasswd utility. This password is used to authenticate connections between the local Tuxedo access point identified by LocalAccessPoint and the remote Tuxedo access point identified by RemoteAccessPoint.	Admin Console field label: Local Password
LocalPasswordIV	Defines the initialization vector used to encrypt the local password.	Admin Console field label: Local Password IV
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
RemoteAccessPoint	Defines the name of the remote access point to which the password applies.	Admin Console field label: Remote Access Point
RemotePassword	Defines the RemotePassword as returned from the genpasswd utility. This password is used to authenticate connections between the local Tuxedo access point identified by LocalAccessPoint and the remote Tuxedo access point identified by RemoteAccessPoint.	Admin Console field label: Remote Password
RemotePasswordIV	Defines the initialization vector used to encrypt the remote password.	Admin Console field label: Remote Password IV

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

```
<WTCRemoteTuxDom
 AccessPoint="String"
 AccessPointId="String"
 AclPolicy=( "GLOBAL" | "LOCAL" )
 AllowAnonymous=( "true" | "false" )
 AppKey=( "TpUsrFile" | "LDAP" | "Custom" )
 CmpLimit="number"
 ConnPrincipalName="String"
 ConnectionPolicy=( "ON_DEMAND" | "ON_STARTUP" | "INCOMING_ONLY" | "LOCAL" )
 CredentialPolicy=( "GLOBAL" | "LOCAL" )
 CustomAppKeyClass="String"
 CustomAppKeyClassParam="String"
 DefaultAppKey="number"
 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"
TuxedoGidKw="String"
TuxedoUidKw="String"
/>
```

Parent Elements

• WTCServer

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
AccessPoint	Defines a name used to identify a remote Tuxedo access point in a WTC Service. This name must be unique within defined Remote Tuxedo Access Points. This allows you to define unique configurations having the same Access Point ID.	Admin Console field label: Access Point
AccessPointId	Defines the connection name used to identify this remote Tuxedo access point when attempting to establish a session connection with a local Tuxedo access point.	Admin Console field label: Access Point ID
MBean must match the corresponding DOMAINID in the *DM_LOCAL_DOM	The AccessPointId of a WTCRemoteTuxDom MBean must match the corresponding DOMAINID in the *DM_LOCAL_DOMAINS section of your Tuxedo DMCONFIG file.	

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
AclPolicy	Defines the inbound access control list (ACL) policy toward requests from a remote Tuxedo	Admin Console field label: ACL Policy
	access point.	Required: no
		Default: LOCAL
	 If Interoperate is set to Yes, AclPolicy is ignored. LOCAL: The local Tuxedo access point modifies the identity of service requests received from a given remote Tuxedo access point to the principal name specified in the local principal name for a given remote Tuxedo access point. GLOBAL: The local Tuxedo access point passes the service request with no change in identity. 	Secure value: "GLOBAL" or "LOCAL"
AllowAnonymous	Specifies whether the anonymous user is allowed to access Tuxedo. If the anonymous user is allowed to access Tuxedo, the default AppKey will be used for for TpUsrFile and LDAP AppKey plug-ins. Interaction with the Custom AppKey plug-in depends on the design of the Custom AppKey generator.	Admin Console field label: Allow Anonymous Default: false

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
АррКеу	Specifies the type of AppKey plug-in used. You can choose from the following:	Admin Console field label: AppKey Generator
	• TpUsrFile.	Required: no
	• LDAP.	Default: TpUsrFile
	• Custom.	
	TpUsrFile is the default plug-in. It uses an imported Tuxedo TPUSR file to provide user security information. Previous releases of WebLogic Tuxedo Connector support this option.	
	The LDAP plug-in utilizes an embedded LDAP server to provide user security information. The user record must define the Tuxedo UID and GID information in the description field. This functionality is not supported in previous releases of WebLogic Tuxedo Connector.	
	The Custom plug-in provides the ability to write your own AppKey generator class to provide the security information required by Tuxedo. This functionality is not supported in previous releases of WebLogic Tuxedo Connector.	
CmpLimit	Defines the compression threshold used when sending data to a local Tuxedo access point. Application buffers larger than this size are compressed.	Admin Console field label: Cmp Limit
		<i>Default</i> : 2 ³¹ -1
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
ConnPrincipalName	Defines the principal name used to verify the identity of this remote Tuxedo access point when establishing a connection to a local Tuxedo access point.	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 pricipal name defaults to the AccessPointID for this access point. 	
	Note: ConnectionPrincipalName is not supported in this release.	

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
ConnectionPolicy	Defines the conditions under which a remote Tuxedo access point tries to establish a connection to a local Tuxedo access point.	Admin Console field label: Connection Policy Required: no
	 ON_DEMAND: A connection is attempted only when requested by either a client request to a remote service or an administrative connect command. 	Default: ON_DEMAND
	• ON_STARTUP: A domain gateway attempts to establish a connection with its remote Tuxedo access points at gateway server initialization time. Remote services (services advertised in JNDI by the domain gateway for this local Tuxedo access point) are advertised only if a connection is successfully established to that remote Tuxedo access point. If there is no active connection to a remote Tuxedo 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 Tuxedo access points at startup and remote services are initially suspended. The domain gateway is available for incoming connections from remote Tuxedo access points and remote services are advertised when the domain gateway for this local Tuxedo access point receives an incoming connection. Connection retry processing is not allowed.	

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
CredentialPolicy	Defines the outbound access control list (ACL) policy toward requests to a remote Tuxedo access point.	Admin Console field label: Credential Policy
	 If Interoperate is set to Yes, CredentialPolicy is ignored. LOCAL: The remote Tuxedo access point controls the identity of service requests received from the local Tuxedo access point to the principal name specified in the local principal name for this remote Tuxedo access point. GLOBAL: The remote Tuxedo access point passes the service request with no change. 	Required: no Default: LOCAL
CustomAppKeyClass	Defines the full pathname to the Custom AppKey generator class. This class is loaded at runtime if the Custom AppKey generator plug-in is selected.	Admin Console field label: Custom AppKey Class Required: no
CustomAppKeyClassPar am	Defines the optional parameters to be used by the Custom AppKey class at the class initialization time.	Admin Console field label: Custom AppKey Param Required: no
DefaultAppKe y	The default AppKey value to be used by the anonymous user and other users who are not defined in the user database if the AppKey plug-in allows them to access Tuxedo. The TpUsrFile and LDAP plug-ins do not allow users that are not defined in user database to access Tuxedo unless Allow Anonymous is enabled.	Admin Console field label: Default AppKey Default: -1
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

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
FederationURL	Defines the URL for a foreign name service that is federated into JNDI. If omitted:	Admin Console field label: Federation URL
		Required: no
	 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.	
LocalAccessPoint	The local Tuxedo access point name from which a remote Tuxedo access point is reached.	Admin Console field label: Local Access Point
MaxEncryptBits	Defines the maximum encryption key length (in bits) used when establishing a session	Admin Console field label: Max Encryption Level
	connection for a local Tuxedo access point.	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 MinEncrypBits 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 session connections to	Admin Console field label: Max Retries
	remote Tuxedo access points. Use only when Connection Policy is set to ON_STARTUP.	Default: -1
		Minimum: -1
	Use -1 to default to the value defined by the WTCLocalTuxDomMBean MaxRetries attribute.	<i>Maximum</i> : 2 ⁶³ -1
	• Use 0 to disable the retry mechanism.	
	 Use the maximum value to try until a connection is established. 	

Table 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
MinEncryptBits	Defines the minimum encryption key length (in bits) used when establishing a session connection for a local Tuxedo access point.	Admin Console field label: Min Encryption Level Required: no
	 A value of 0 indicates no encryption is used. The value of the MinEncrypBits attribute must be less than or equal to the value of the MaxEncrypBits attribute. 	Default: 0 Secure value: "40"
	A MinEncrypBits of 40 can be used only with domains running Tuxedo 7.1 or higher.	
NWAddr	The network address and port number of this remote Tuxedo access point. Specify the TCP/IP address in one of the following formats:	Admin Console field label: Network Address Required: no
	//hostname:port_number//#.#.#:port_number	
	If the hostname is used, the access point 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 access point listens for incoming requests.	
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 80-1 WTCRemoteTuxDom attributes

Attribute	Description	Range of Values and Default
RetryInterval	Defines the number of seconds between automatic attempts to establish a session	Admin Console field label: Retry Interval
	connection to remote Tuxedo access points.	Default: -1
		Minimum: -1
	 Use only when Connection Policy is set to ON_STARTUP. 	<i>Maximum</i> : 2 ³¹ -1
	 Use -1 to default to the value defined by the WTCLocalTuxDomMBean RetryInterval attribute. 	
TpUsrFile	The full path to the user password file containing UID/GID information. This file is	Admin Console field label: Tp User File
	generated by the Tuxedo tpusradd utility on the remote Tuxedo domain specified by the remote Tuxedo access point. A copy of this file must be available in your WebLogic Tuxedo Connector environment to provide correct authorization, authentication, and auditing.	Required: no
TuxedoGidKw	Defines the keyword for Tuxedo GID (group id) used in the WlsUser when using the Tuxedo migration utility tpmigldap. The keyword is used to find Tuxedo GID in the user record in the embedded LDAP database.	Admin Console field label: Tuxedo GID Keyword
		Required: no
		Default: TUXEDO_GID
TuxedoUidKw	Defines the keyword for Tuxedo UID (user id) used in the WlsUser when using the Tuxedo	Admin Console field label: Tuxedo UID Keyword
	migration utility tpmigldap. The keyword is	Required: no
*****	used to find Tuxedo UID in the user record in the embedded LDAP database.	Default: TUXEDO_UID

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

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

Parent Elements

• WTCServer

Table 81-1 WTCResources attributes

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

Table 81-1 WTCResources attributes

Attribute	Description	Range of Values and Default
TpUsrFile	Defines the full path to TPUSR file containing Tuxedo UID/GID information. This file is generated by the Tuxedo tpusradd utility on the remote Tuxedo domain.	Admin Console field label: TpUsr File Path Required: no
ViewTbl16Classes	Defines the names of ViewTbl16Classes which are loaded via a class loader and added to a ViewTbl array. • Used fully qualified names of the desired classes. • Use a comma-separated list to enter multiple classes.	Admin Console field label: ViewTbl classes Required: no
ViewTbl32Classes	Defines the names of ViewTbl32Classes which are loaded via a class loader and added to a ViewTbl array. • Used fully qualified names of the desired classes. • Use a comma-separated list to enter multiple classes.	Admin Console field label: ViewTbl32 classes Required: no

WTCResources

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

- WTCPassword
- WTCResources
- WTCtBridgeGlobal
- WTCtBridgeRedirect

Table 82-1 WTCServer attributes

Attribute	Description	Range of Values and Default
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 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.	Admin Console field label: Targets Required: no

WTCtBridgeGlobal

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

```
<WTCtBridgeGlobal
 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

Table 83-1 WTCtBridgeGlobal attributes

Attribute	Description	Range of Values and Default
AllowNonStandardTypes	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).	Admin Console field label: Allow Non Standard Types Required: no Default: NO
	 NO: Non-standard types are rejected and placed onto a specified error location. YES: Non-standare types are placed on the target location as BLOBs with a tag indicating the original type. 	
DefaultReplyDeliveryMo de	Defines the reply delivery mode to associate with a message when placing messages onto the target location. • Use when messages are being redirected to Tuxedo/Q from JMS and the JMS_BEA_TuxGtway_Tuxedo_ReplyD eliveryMode property is not set for a message. • If the defaultReplyDeliveryMode and JMS_BEA_TuxGtway_Tuxedo_ReplyD eliveryMode are not set, the default semantics defined for Tuxedo are enforced by the Tuxedo/Q subsystem.	Admin Console field label: Default Reply Delivery Mode Required: no

Table 83-1 WTCtBridgeGlobal attributes

Attribute	Description	Range of Values and Default
DeliveryModeOverride	Defines the delivery mode to use when placing messages onto the target location.	Admin Console field label: Delivery Mode Override Required: no
	 Overrides any delivery mode associated with a message. 	•
	 If not specified, the message is placed on the target location with the same delivery mode specified from the source location. 	
JmsFactory	Defines the name of the JMS connection factory. Example: weblogic.jms.ConnectionFactory	Admin Console field label: JMS Factory
JmsToTuxPriorityMap	Defines the mapping of priorities from JMS to Tuxedo. The are 10 possible JMS priorities(0=>9) which can be paired to 100 possible Tuxedo priorities(1=>100). A mapping consists of a " " separated list of value-to-range pairs (jmsvalue:tuxrange) where pairs are separated by ":" and ranges are separated by "-".	Admin Console field label: JMS To Tux Priority Map Required: no
	Examples 0:1 1:12 2:23 3:34 4:45 5:56 6:67 7:78 8:89 9:100	
	8:89 9:100 OR	
	0:1-10 1:11-20 2:21-30 3:31-40 4:41-50 5:51-6 0 6:61-70 7:71-80 8:81-90 9:91-100	
JndiFactory	Defines the name of the JNDI lookup factory. Example: weblogic.jndi.WLInitialContextFactory	Admin Console field label: JND Factory
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Required: no

Table 83-1 WTCtBridgeGlobal attributes

Attribute	Description	Range of Values and Default
Retries	Defines the number of attempts to redirect a message before putting the message in the	Admin Console field label: Retries
	specified error location and logging an error.	Default: 0
		Minimum: 0
		<i>Maximum</i> : 2 ³¹ -1
RetryDelay	Defines the minimum amount of time (milliseconds) to wait before redirecting a	Admin Console field label: Retry Delay
	message after a failure. During this time, no other messages are redirected from the thread.	Default: 10
	Other threads may continue to redirect	Minimum: 0
	messages.	<i>Maximum</i> : 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
		Default: 60
		Secure value: 60
		Minimum: 0
		<i>Maximum</i> : 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: NO
	 If YES, transactions are used for both operations. 	- y
	 If NO, transactions are not used for either operation. 	
	Note: Transactional is not supported in this release.	

Table 83-1 WTCtBridgeGlobal attributes

Attribute	Description	Range of Values and Default
TuxErrorQueue	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.	Admin Console field label: Tuxedo Error Queue Required: no
	 If not specified, all messages not redirected are lost. If the message cannot be placed into the TuxErrorQueue, an error is logged and the message is lost. 	
TuxFactory	Defines the name of the Tuxedo connection factory. Example: tuxedo.services.TuxedoConnection	Admin Console field label: Tuxedo Factory
TuxToJmsPriorityMap	Defines the mapping of priorities to map from Tuxedo to JMS. The are 100 possible Tuxedo priorities(1=>100) which can be paired to 10 possible JMS priorities(0=>9). A mapping consists of a " " separated list of value-to-range pairs (tuxvalue:jmsrange) where pairs are separated by ":" and ranges are separated by "-".	Admin Console field label: Tux To JMS Priority Map Required: no
	Examples: 1:0 12:1 23:2 34:3 45:4 56:5 67:6 78:7 89:8 100:9	
	OR 20:0-1 40:2-3 60:4-5 80:6-7 100:8-9	

Table 83-1 WTCtBridgeGlobal attributes

Attribute	Description	Range of Values and Default
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. 	

WTCtBridgeRedirect

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

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

Parent Elements

WTCServer

Table 84-1 WTCtBridgeRedirect attributes

Attribute	Description	Range of Values and Default
Direction	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.	Admin Console field label: Direction
	Redirection keywords:	
	• JmsQ2TuxQ - From JMS to TUXEDO /Q	
	• TuxQ2JmsQ - From TUXEDO /Q to JMS	
	 JmsQ2TuxS - From JMS to TUXEDO Service reply to JMS 	
	• JmsQ2JmsQ - From JMS to JMS	
MetaDataFile	The metadataFile URL used to pass the call to the WLXT.	Admin Console field label: Meta Data File
	Note: Not supported for this release.	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.	Required: no
ReplyQ	Defines the name of the JMS queue used specifically for synchronous calls to a TUXEDO service. The response is returned to the JMS ReplyQ.	Admin Console field label: Reply Q
		Required: no
SourceAccessPoint	Defines the name of the local or remote access point where the source is located.	Admin Console field label: Source Access Point
		Required: no
SourceName	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.	Admin Console field label: Source Name

Table 84-1 WTCtBridgeRedirect attributes

Attribute	Description	Range of Values and Default
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
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
	NO: No data translation is performed.	Required: no
	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.	Default: NO
	 WLXT: Translation performed by the XML-to-non-XML WebLogic XML Translator (WLXT). 	
Note: 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

Table 85-1 XMLEntityCache attributes

Attribute	Description	Range of Values and Default
CacheDiskSize	Return the disk size in MBytes of the cache.	Admin Console field label: Cache Disk Size
		Default: 5
		Minimum: 0
CacheLocation	Return the path name of the persistent cache	Required: no
	files.	Default: xmlcache
CacheMemorySize	Return the memory size in KBytes of the cache.	Admin Console field label: Cache Memory Size
		Default: 500
		Minimum: 0
CacheTimeoutInterval	Return the default timeout interval in seconds for the cache.	Admin Console field label: Cache Timeout Interval
		Default: 120
		Minimum: 0
MaxSize		Default: 0
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

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

Parent Elements

• XMLRegistry

Table 86-1 XMLEntitySpecRegistryEntry attributes

Attribute	Description	Range of Values and Default
CacheTimeoutInterval	Return the default timeout interval in seconds for the cache. A value of -1 causes this value to	Admin Console field label: Cache Timeout Interval
	be delegated from the cache MBean.	Default: -1
		Minimum: -1
EntityURI	Return the location of a local copy of an	Admin Console field label:
	external entity (e.g., a DTD) that is associated with this registry entry. The location is either a	Entity URI
	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).	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	Admin Console field label:
	describe this configuration.	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
SystemId	Get the system id of the document type	Admin Console field label:
	represented by this registry entry.	System ID
		Required: no
WhenToCache	Set whether to cache this item as soon as possible or wait until it is referenced.	Admin Console field label: When To Cache
		Required: no
		Default:
		defer-to-registry-setting

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

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

Parent Elements

• XMLRegistry

Table 87-1 XMLParserSelectRegistryEntry attributes

Attribute	Description	Range of Values and Default
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: SAX Parser Factory Required: no

Table 87-1 XMLParserSelectRegistryEntry attributes

Attribute	Description	Range of Values and Default
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

XMLParserSelectRegistryEntry

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

Table 88-1 XMLRegistry attributes

Attribute	Description	Range of Values and Default
DocumentBuilderFactory	Return the class name of the default DocumentBuilderFactory	Admin Console field label: Document Builder Factory
		Required: no
		Default: weblogic.apache.xerces.jaxp.Do cumentBuilderFactoryImpl
Name	The name of this configuration. WebLogic Server uses an MBean to implement and persist	Admin Console field label: Name
	the configuration.	Required: no
Notes	Optional information that you can include to describe this configuration.	Admin Console field label: Notes
		Required: no
SAXParserFactory	Return the class name of the default SAXParserFactory	Admin Console field label: SAX Parser Factory
		Required: no
		Default: weblogic.apache.xerces.jaxp.S AXParserFactoryImpl
TransformerFactory	Return the class name of the default TransformerFactory	Admin Console field label: Transformer Factory
		Required: no
		Default: org.apache.xalan.processor.Tra nsformerFactoryImpl
WhenToCache	Set whether to cache items as soon as possible or wait until referenced.	Admin Console field label: When To Cache
		Required: no
		Default: cache-on-reference

Index

BlockingSendPolicy attribute 36-4	ClassPath attribute 59-2
BlockTime attribute 78-2	Classpath attribute 3-2, 26-2
BridgeDestination element	ClasspathServletDisabled attribute 58-6
AdapterJNDIName attribute 3-2	ClientCertificateEnforced attribute 67-3
Classpath attribute 3-2	ClientCertProxyEnabled attribute 4-4, 58-7
Name attribute 3-2	ClientId attribute 27-5
Notes attribute 3-2	Cluster attribute 58-7
Properties attribute 3-3	Cluster element
UserName attribute 3-4	ClientCertProxyEnabled attribute 4-4
UserPasswordEncrypted attribute 3-4	ClusterAddress attribute 4-5
BytesMaximum attribute 35-4, 36-5, 39-4, 40-4	DefaultLoadAlgorithm attribute 4-5
BytesPagingEnabled attribute 35-4, 36-5, 39-4,	FrontendHost attribute 4-6
40-4	FrontendHTTPPort attribute 4-5
BytesThresholdHigh attribute 35-5, 36-6, 39-5,	FrontendHTTPSPort attribute 4-5
40-5	HttpTraceSupportEnabled attribute 4-6
BytesThresholdLow attribute 35-6, 36-7, 39-6,	IdlePeriodsUntilTimeout attribute 4-6
40-6	MulticastAddress attribute 4-6
	MulticastBufferSize attribute 4-6
C	MulticastPort attribute 4-7
	MulticastSendDelay attribute 4-7
CacheDiskSize attribute 85-2	MulticastTTL attribute 4-7
CacheEnabled attribute 12-2	Name attribute 4-7
CacheLocation attribute 85-2	Notes attribute 4-8
CacheMemorySize attribute 85-2	WeblogicPluginEnabled attribute 4-8
CacheSize attribute 12-2	ClusterAddress attribute 4-5, 51-2, 52-3
CacheTimeoutInterval attribute 85-2, 86-2	ClusterConstraintsEnabled attribute 8-5
CacheTTL attribute 12-2	ClusteringEnabled attribute 71-5, 73-5
CachingRealm attribute 54-2	ClusterWeight attribute 58-8
CapacityIncrement attribute 20-3	CmpLimit attribute 78-2, 80-4
CertAuthenticator attribute 67-2	COM element
Certificate attribute 53-2	ApartmentThreaded attribute 5-2
CertificateAuthenticationEnabled attribute 75-4	MemoryLoggingEnabled attribute 5-2
CertificateCacheSize attribute 67-2	Name attribute 5-2
CertificatePasswordEncrypted attribute 53-2	NativeModeEnabled attribute 5-2
CertificateType attribute 53-2	Notes attribute 5-2
ChannelWeight attribute 51-2, 52-3	NTAuthHost attribute 5-2
Charsets attribute 71-5, 73-5	PrefetchEnums attribute 5-3
CheckpointIntervalSeconds attribute 42-2	VerboseLoggingEnabled attribute 5-3
ChunkedTransferDisabled attribute 71-5, 73-5	COMEnabled attribute 52-3, 58-5
Ciphersuites attribute 67-3	Community attribute 64-2, 65-2
ClassName attribute 60-2, 68-2	CommunityPrefix attribute 61-2

CompatibilityMode attribute 5	6-2	CountOfRefreshFailuresTillDisable attribute
CompleteCOMMessageTimeo	ut attribute 52-3,	20-4
58-8		CountOfTestFailuresTillFlush attribute 20-5
CompleteHTTPMessageTimeo	out attribute 52-3,	CredentialEncrypted attribute 12-3
58-8		CredentialPolicy attribute 80-7
CompleteIIOPMessageTimeou	ıt attribute 58-9	CustomAppKeyClass attribute 80-7
CompleteMessageTimeout attr	ribute 19-2, 51-2,	CustomAppKeyClassParam attribute 80-7
58-9		customer support contact information xxvi
CompleteT3MessageTimeout	attribute 52-4,	CustomIdentityKeyStoreFileName attribute
58-9	,	58-10
ConfigurationAuditType attrib	ute 8-5	CustomIdentityKeyStorePassPhraseEncrypted
ConfigurationData attribute 7-2		attribute 58-10
ConfigurationVersion attribute		CustomIdentityKeyStoreType attribute 58-10
ConnectionCreationRetryFrequence		CustomObjectAuthenticationEnabled attribute
attribute 20-4	,	56-2
ConnectionFactory attribute 37	7-2	CustomRealm element
ConnectionFactoryJNDIName		ConfigurationData attribute 7-2
ConnectionFilter attribute 56-2		Name attribute 7-2
ConnectionFilterRules attribut	e 56-2	Notes attribute 7-2
ConnectionLoggerEnabled attr	ribute 56-2	PasswordEncrypted attribute 7-2
ConnectionPolicy attribute 78-	4, 80-6	RealmClassName attribute 7-2
ConnectionPool attribute 34-2		CustomTrustKeyStoreFileName attribute 58-10
ConnectionPoolFailoverCallba	ıckHandler	CustomTrustKeyStorePassPhrase attribute 58-11
attribute 23-3		CustomTrustKeyStorePassPhraseEncrypted
ConnectionReserveTimeoutSe	conds attribute	attribute 58-11
20-4		CustomTrustKeyStoreType attribute 58-12
ConnectionURL attribute 18-2	, 26-2	
ConnectionWaitPeriod attribut	e 21-2	D
ConnectorComponent element		-
DeploymentOrder attribut	e 6-2	DebugEnabled attribute 53-2
Name attribute 6-2		DebugLevel attribute 61-2
Notes attribute 6-2		DefaultAppKey attribute 80-7
Targets attribute 6-2		DefaultCharCodeset attribute 19-2
URI attribute 6-2		DefaultDeliveryMode attribute 27-5
ConnLeakProfilingEnabled att	ribute 20-3	DefaultIIOPPasswordEncrypted attribute 58-12
ConnPrincipalName attribute 7	78-3, 80-5	DefaultIIOPUser attribute 58-12
ConnProfilingEnabled attribute	e 20-4	DefaultInternalServletsDisabled attribute 58-12
ConsoleContextPath attribute 8	3-5	DefaultLoadAlgorithm attribute 4-5
ConsoleEnabled attribute 8-6		DefaultMinorVersion attribute 19-2
ConsoleLogBufferHandlerCac	heSize attribute	DefaultPriority attribute 27-5
8-6		DefaultProtocol attribute 58-12

DefaultRedeliveryDelay attribute 27-6	Notes attribute 8-6
DefaultReplyDeliveryMode attribute 83-2	ProductionModeEnabled attribute 8-6
DefaultSecureProtocol attribute 58-12	DomainLogFilter attribute 58-13
DefaultServerName attribute 71-5, 73-5	DomainLogFilter element
DefaultTGIOPPasswordEncrypted attribute	Name attribute 9-2
58-12	Notes attribute 9-2
DefaultTGIOPUser attribute 58-13	SeverityLevel attribute 9-3
DefaultTimeToDeliver attribute 27-6	SubsystemNames attribute 9-4
DefaultTimeToLive attribute 27-6	UserIds attribute 9-4
DefaultWebApp attribute 71-5, 73-5	DriverClassName attribute 22-2
DefaultWideCharCodeset attribute 19-2	DriverName attribute 20-5
DeliveryModeOverride attribute 35-6, 39-6,	DurabilityEnabled attribute 48-4
40-6, 83-3	
DeploymentOrder attribute 6-2, 10-2, 15-2, 18-2,	E
20-5, 21-2, 23-3, 24-2, 25-2, 27-6, 29-2, 31-2,	
36-7, 41-2, 47-2, 48-4, 49-2, 52-4, 55-2, 60-2,	EJBComponent element
68-2, 71-5, 72-2, 73-5, 74-2, 75-4, 82-2	DeploymentOrder attribute 10-2
DeploymentTimeout attribute 2-2	ExtraEjbcOptions attribute 10-2
DeploymentType attribute 2-2	ExtraRmicOptions attribute 10-2
Description attribute 52-4	ForceGeneration attribute 10-2
DestinationJNDIName attribute 26-2	JavaCompiler attribute 10-2
DestinationKeys attribute 35-6, 39-6, 40-6	JavaCompilerPostClassPath attribute 10-3
DestinationType attribute 26-2	JavaCompilerPreClassPath attribute 10-3
Direction attribute 28-2, 84-2	KeepGenerated attribute 10-3
Directory attribute 33-2	Name attribute 10-3
documentation, where to find it xxvi	Notes attribute 10-3
DocumentBuilderFactory attribute 87-2, 88-2	Targets attribute 10-3
Domain element	TmpPath attribute 10-3
AdministrationMBeanAuditingEnabled	URI attribute 10-3
attribute 8-4	VerboseEJBDeploymentEnabled attribute
AdministrationPort attribute 8-4	10-3
AdministrationPortEnabled attribute 8-4	EJBContainer element
ArchiveConfigurationCount attribute 8-5	ExtraEjbcOptions attribute 11-2
ClusterConstraintsEnabled attribute 8-5	ExtraRmicOptions attribute 11-2
ConfigurationAuditType attribute 8-5	ForceGeneration attribute 11-2
Configuration Version attribute 8-5	JavaCompiler attribute 11-2
ConsoleContextPath attribute 8-5	JavaCompilerPostClassPath attribute 11-2
ConsoleEnabled attribute 8-6	JavaCompilerPreClassPath attribute 11-2
ConsoleLogBufferHandlerCacheSize	KeepGenerated attribute 11-2
attribute 8-6	Name attribute 11-3
Name attribute 8-6	Notes attribute 11-3

TmpPath attribute 11-3	F
VerboseEJBDeploymentEnabled attribute	FactoryName attribute 22-2
11-3	FailoverAddresses attribute 41-2, 75-4
EJBName attribute 76-2	FailoverRequestIfBusy attribute 23-3
EmbeddedLDAP element	FailureIsFatal attribute 68-2
BackupCopies attribute 12-2	FederationName attribute 80-7
BackupHour attribute 12-2	FederationURL attribute 80-8
BackupMinute attribute 12-2	FileCount attribute 45-2
CacheEnabled attribute 12-2	FileMinSize attribute 45-2
CacheSize attribute 12-2	FileName attribute 45-2
CacheTTL attribute 12-2	FileRealm element
CredentialEncrypted attribute 12-3	MaxACLs attribute 14-2
Name attribute 12-3	MaxGroups attribute 14-2
Notes attribute 12-3	MaxUsers attribute 14-2
Enabled attribute 61-2, 67-4	Name attribute 14-2
EnabledForDomainLog attribute 58-13	Notes attribute 14-2
EnabledServers attribute 62-2, 63-3, 66-2	FileT3 element
EnableResourceHealthMonitoring attribute 20-5	DeploymentOrder attribute 15-2
EnableTwoPhaseCommit attribute 25-2	Name attribute 15-2
EntityURI attribute 86-2	Notes attribute 15-2
EnumerationAllowed attribute 54-2	Path attribute 15-2
ErrorDestination attribute 35-7, 39-7, 40-7	Targets attribute 15-2
ExecuteQueue element	FileTimeSpan attribute 45-2
Name attribute 13-2	FldTbl16Classes attribute 81-2
Notes attribute 13-2	FldTbl32Classes attribute 81-2
QueueLength attribute 13-2	FlowControlEnabled attribute 27-7
ThreadCount attribute 13-2	FlowInterval attribute 27-7
ThreadsIncrease attribute 13-2	FlowMaximum attribute 27-7
ThreadsMaximum attribute 13-2	FlowMinimum attribute 27-8
ExpectedToRun attribute 58-13	FlowSteps attribute 27-8
ExpirationLoggingPolicy attribute 35-8, 39-8,	ForceGeneration attribute 10-2, 11-2
40-8	ForeignJMSConnectionFactory element
ExpirationPolicy attribute 35-9, 39-9, 40-9	LocalJNDIName attribute 16-2
ExpirationScanInterval attribute 36-8	Name attribute 16-2
ExportKeyLifespan attribute 67-4	Notes attribute 16-2
ExternalDNSName attribute 58-13	PasswordEncrypted attribute 16-2
ExtraEjbcOptions attribute 10-2, 11-2, 58-13	RemoteJNDIName attribute 16-2
ExtraRmicOptions attribute 10-2, 11-2, 58-13	Username attribute 16-2
, ,	ForeignJMSDestination element
	LocalJNDIName attribute 17-2
	Name attribute 17-2

Notes attribute 17-2 RemoteJNDIName attribute 17-2 ForeignJMSServer element ConnectionURL attribute 18-2 DeploymentOrder attribute 18-2 InitialContextFactory attribute 18-2 JNDIProperties attribute 18-3 Name attribute 18-3 Notes attribute 18-3 Targets attribute 18-3 ForgetHeuristics attribute 42-3 ForwardDelay attribute 29-2 FrontendHost attribute 4-6, 71-6, 73-6 FrontendHTTPPort attribute 4-5, 71-5, 73-5 FrontendHTTPSPort attribute 4-5, 71-6, 73-6 G GracefulShutdownTimeout attribute 58-14 GuestDisabled attribute 56-2	IdentityAndTrustLocations attribute 67-5 IdleConnectionTimeout attribute 19-2, 51-3, 58-15 IdleIIOPConnectionTimeout attribute 58-16 IdlePeriodsUntilTimeout attribute 4-6 IdleTimeMaximum attribute 48-4 IgnoreInUseConnectionsEnabled attribute 20-6 IgnoreSessionsDuringShutdown attribute 58-16 IIOP element CompleteMessageTimeout attribute 19-2 DefaultCharCodeset attribute 19-2 DefaultMinorVersion attribute 19-2 DefaultWideCharCodeset attribute 19-2 IdleConnectionTimeout attribute 19-2 MaxMessageSize attribute 19-3 Name attribute 19-3 TxMechanism attribute 19-3 IIOPEnabled attribute 58-15
HandlerEnabled attribute 67-4 HealthCheckFrequencySeconds attribute 23-4 HealthCheckIntervalSeconds attribute 58-14 HealthCheckTimeoutSeconds attribute 58-14 HighestNumUnavailable attribute 20-6 HighestNumWaiters attribute 20-6 Host attribute 65-2 HostingServer attribute 43-2, 50-2 HostnameVerificationIgnored attribute 67-4 HostnameVerifier attribute 67-4 HttpEnabled attribute 58-15 HTTPEnabled attribute 52-4 HttpEnabledForThisProtocol attribute 51-2 HTTPSEnabled attribute 52-4 HttpsKeepAliveSecs attribute 71-6, 73-6 HttpTraceSupportEnabled attribute 4-6, 58-15	InactiveConnectionTimeoutSeconds attribute 20-6 IndexDirectoryEnabled attribute 72-2, 74-2 InitialCapacity attribute 20-7 InitialContextFactory attribute 18-2, 26-3 InitSQL attribute 20-7 InstrumentStackTraceEnabled attribute 58-16 InterfaceAddress attribute 58-16 Interoperate attribute 78-5 J JavaCompiler attribute 10-2, 11-2, 58-17 JavaCompilerPostClassPath attribute 10-3, 11-2, 58-17 JavaCompilerPreClassPath attribute 10-3, 11-2, 58-17 JavaHome attribute 59-2 JavaStandardTrustKeyStorePassPhraseEncrypted attribute 58-17 JDBCConnectionPool element

ACLName attribute 20-3	Seconds To Trust An Idle Pool Connection
CapacityIncrement attribute 20-3	attribute 20-11
ConnectionCreationRetryFrequencySecond	ShrinkFrequencySeconds attribute 20-11
s attribute 20-4	ShrinkingEnabled attribute 20-12
ConnectionReserveTimeoutSeconds	ShrinkPeriodMinutes attribute 20-12
attribute 20-4	SqlStmtProfilingEnabled attribute 20-12
ConnLeakProfilingEnabled attribute 20-3	StatementCacheSize attribute 20-12
ConnProfilingEnabled attribute 20-4	StatementCacheType attribute 20-12
CountOfRefreshFailuresTillDisable	StatementTimeout attribute 20-13
attribute 20-4	SupportsLocalTransaction attribute 20-13
CountOfTestFailuresTillFlush attribute 20-5	Targets attribute 20-13
DeploymentOrder attribute 20-5	TestConnectionsOnCreate attribute 20-13
DriverName attribute 20-5	TestConnectionsOnRelease attribute 20-13
EnableResourceHealthMonitoring attribute	TestConnectionsOnReserve attribute 20-14
20-5	TestFrequencySeconds attribute 20-14
HighestNumUnavailable attribute 20-6	TestStatementTimeout attribute 20-14
HighestNumWaiters attribute 20-6	TestTableName attribute 20-15
IgnoreInUseConnectionsEnabled attribute	URL attribute 20-15
20-6	XAEndOnlyOnce attribute 20-15
InactiveConnectionTimeoutSeconds	XAPasswordEncrypted attribute 20-15
attribute 20-6	XAPreparedStatementCacheSize attribute
InitialCapacity attribute 20-7	20-16
InitSQL attribute 20-7	XASetTransactionTimeout attribute 20-16
KeepLogicalConnOpenOnRelease attribute	XATransactionTimeout attribute 20-16
20-7	JDBCDataSource element
KeepXAConnTillTxComplete attribute 20-7	ConnectionWaitPeriod attribute 21-2
LoginDelaySeconds attribute 20-8	DeploymentOrder attribute 21-2
MaxCapacity attribute 20-8	JNDIName attribute 21-2
Name attribute 20-8	Name attribute 21-2
NeedTxCtxOnClose attribute 20-8	Notes attribute 21-3
NewXAConnForCommit attribute 20-8	PoolName attribute 21-3
Notes attribute 20-9	RowPrefetchEnabled attribute 21-3
PasswordEncrypted attribute 20-9	RowPrefetchSize attribute 21-3
PreparedStatementCacheSize attribute 20-9	StreamChunkSize attribute 21-3
Properties attribute 20-9	Targets attribute 21-4
RefreshMinutes attribute 20-9	WaitForConnectionEnabled attribute 21-4
RemoveInfectedConnectionsEnabled	JDBCDataSourceFactory element
attribute 20-10	DriverClassName attribute 22-2
RollbackLocalTxUponConnClose attribute	FactoryName attribute 22-2
20-10	Name attribute 22-2
	Notes attribute 22-2

PasswordEncrypted attribute 22-2	ConnectionURL attribute 26-2
Properties attribute 22-2	DestinationJNDIName attribute 26-2
URL attribute 22-2	DestinationType attribute 26-2
UserName attribute 22-2	InitialContextFactory attribute 26-3
JDBCLogFileName attribute 58-16	Name attribute 26-3
JDBCLoggingEnabled attribute 58-17	Notes attribute 26-3
JDBCMultiPool element	UserName attribute 26-3
ACLName attribute 23-2	UserPasswordEncrypted attribute 26-3
AlgorithmType attribute 23-2	JMSConnectionFactory element
ConnectionPoolFailoverCallbackHandler	AcknowledgePolicy attribute 27-4
attribute 23-3	AllowCloseInOnMessage attribute 27-5
DeploymentOrder attribute 23-3	ClientId attribute 27-5
FailoverRequestIfBusy attribute 23-3	DefaultDeliveryMode attribute 27-5
HealthCheckFrequencySeconds attribute	DefaultPriority attribute 27-5
23-4	DefaultRedeliveryDelay attribute 27-6
Name attribute 23-4	DefaultTimeToDeliver attribute 27-6
Notes attribute 23-4	DefaultTimeToLive attribute 27-6
PoolList attribute 23-4	DeploymentOrder attribute 27-6
Targets attribute 23-4	FlowControlEnabled attribute 27-7
JDBCPoolComponent element	FlowInterval attribute 27-7
DeploymentOrder attribute 24-2	FlowMaximum attribute 27-7
Name attribute 24-2	FlowMinimum attribute 27-8
Notes attribute 24-2	FlowSteps attribute 27-8
Targets attribute 24-2	JNDIName attribute 27-8
URI attribute 24-2	LoadBalancingEnabled attribute 27-9
JDBCTxDataSource element	MessagesMaximum attribute 27-9
DeploymentOrder attribute 25-2	Name attribute 27-10
EnableTwoPhaseCommit attribute 25-2	Notes attribute 27-10
JNDIName attribute 25-2	OverrunPolicy attribute 27-10
Name attribute 25-3	SendTimeout attribute 27-10
Notes attribute 25-3	ServerAffinityEnabled attribute 27-11
PoolName attribute 25-3	Targets attribute 27-11
RowPrefetchEnabled attribute 25-3	TransactionTimeout attribute 27-11
RowPrefetchSize attribute 25-3	UserTransactionsEnabled attribute 27-11
StreamChunkSize attribute 25-4	XAConnectionFactoryEnabled attribute
Targets attribute 25-4	27-12
JMSBridgeDestination element	XAServerEnabled attribute 27-12
AdapterJNDIName attribute 26-2	JMSDefaultConnectionFactoriesEnabled
Classpath attribute 26-2	attribute 58-17
ConnectionFactoryJNDIName attribute	JMSDestinationKey element
26-2	Direction attribute 28-2

KeyType attribute 28-2 PrefixName attribute 34-2 Name attribute 28-2 JMSOueue attribute 30-2 Notes attribute 28-3 JMSQueue element Property attribute 28-3 BytesMaximum attribute 35-4 JMSDistributedOueue element BytesPagingEnabled attribute 35-4 DeploymentOrder attribute 29-2 BytesThresholdHigh attribute 35-5 ForwardDelay attribute 29-2 BytesThresholdLow attribute 35-6 JNDIName attribute 29-2 DeliveryModeOverride attribute 35-6 LoadBalancingPolicy attribute 29-3 DestinationKeys attribute 35-6 Name attribute 29-3 ErrorDestination attribute 35-7 Notes attribute 29-3 ExpirationLoggingPolicy attribute 35-8 Targets attribute 29-4 ExpirationPolicy attribute 35-9 Template attribute 29-4 JNDIName attribute 35-10 JMSDistributedOueueMember element JNDINameReplicated attribute 35-10 JMSOueue attribute 30-2 MaximumMessageSize attribute 35-11 Name attribute 30-2 MessagesMaximum attribute 35-12 Notes attribute 30-2 MessagesPagingEnabled attribute 35-12 Weight attribute 30-2 MessagesThresholdHigh attribute 35-13 JMSDistributedTopic element MessagesThresholdLow attribute 35-14 DeploymentOrder attribute 31-2 Name attribute 35-14 JNDIName attribute 31-2 Notes attribute 35-14 LoadBalancingPolicy attribute 31-3 PriorityOverride attribute 35-14 Name attribute 31-3 RedeliveryDelayOverride attribute 35-15 Notes attribute 31-3 RedeliveryLimit attribute 35-16 StoreEnabled attribute 35-17 Targets attribute 31-4 Template attribute 31-4 Template attribute 35-17 TimeToDeliverOverride attribute 35-18 JMSDistributedTopicMember element JMSTopic attribute 32-2 TimeToLiveOverride attribute 35-18 Name attribute 32-2 JMSServer element Notes attribute 32-2 BlockingSendPolicy attribute 36-4 Weight attribute 32-2 BytesMaximum attribute 36-5 JmsFactory attribute 83-3 BytesPagingEnabled attribute 36-5 JMSFileStore element BytesThresholdHigh attribute 36-6 BytesThresholdLow attribute 36-7 Directory attribute 33-2 Name attribute 33-2 DeploymentOrder attribute 36-7 Notes attribute 33-3 ExpirationScanInterval attribute 36-8 Synchronous WritePolicy attribute 33-4 MaximumMessageSize attribute 36-9 JMSJDBCStore element MessagesMaximum attribute 36-9 ConnectionPool attribute 34-2 MessagesPagingEnabled attribute 36-10 Name attribute 34-2 MessagesThresholdHigh attribute 36-11

Notes attribute 34-2

MessagesThresholdLow attribute 36-12

Name attribute 36-12	BytesMaximum attribute 40-4
Notes attribute 36-12	BytesPagingEnabled attribute 40-4
PagingStore attribute 36-13	BytesThresholdHigh attribute 40-5
Store attribute 36-13	BytesThresholdLow attribute 40-6
Targets attribute 36-14	DeliveryModeOverride attribute 40-6
TemporaryTemplate attribute 36-14	DestinationKeys attribute 40-6
JMSSessionPool element	ErrorDestination attribute 40-7
AcknowledgeMode attribute 37-2	ExpirationLoggingPolicy attribute 40-8
ConnectionFactory attribute 37-2	ExpirationPolicy attribute 40-9
ListenerClass attribute 37-2	JNDIName attribute 40-10
Name attribute 37-2	JNDINameReplicated attribute 40-10
Notes attribute 37-2	MaximumMessageSize attribute 40-11
SessionsMaximum attribute 37-2	MessagesMaximum attribute 40-12
Transacted attribute 37-2	MessagesPagingEnabled attribute 40-12
JMSStore element	MessagesThresholdHigh attribute 40-13
Name attribute 38-2	MessagesThresholdLow attribute 40-14
Notes attribute 38-2	MulticastAddress attribute 40-14
JMSTemplate element	MulticastPort attribute 40-14
BytesMaximum attribute 39-4	MulticastTTL attribute 40-15
BytesPagingEnabled attribute 39-4	Name attribute 40-15
BytesThresholdHigh attribute 39-5	Notes attribute 40-15
BytesThresholdLow attribute 39-6	PriorityOverride attribute 40-15
DeliveryModeOverride attribute 39-6	RedeliveryDelayOverride attribute 40-16
DestinationKeys attribute 39-6	RedeliveryLimit attribute 40-17
ErrorDestination attribute 39-7	StoreEnabled attribute 40-18
ExpirationLoggingPolicy attribute 39-8	Template attribute 40-18
ExpirationPolicy attribute 39-9	TimeToDeliverOverride attribute 40-19
MaximumMessageSize attribute 39-10	TimeToLiveOverride attribute 40-19
MessagesMaximum attribute 39-11	JmsToTuxPriorityMap attribute 83-3
MessagesPagingEnabled attribute 39-12	JndiFactory attribute 83-3
MessagesThresholdHigh attribute 39-13	JNDIName attribute 21-2, 25-2, 27-8, 29-2, 31-2
MessagesThresholdLow attribute 39-14	35-10, 40-10, 47-2, 55-2
Name attribute 39-14	JNDINameReplicated attribute 35-10, 40-10
Notes attribute 39-14	JNDIProperties attribute 18-3
PriorityOverride attribute 39-14	JNDITransportableObjectFactoryList attribute
RedeliveryDelayOverride attribute 39-15	58-17
RedeliveryLimit attribute 39-16	JoltConnectionPool element
TimeToDeliverOverride attribute 39-17	ApplicationPasswordEncrypted attribute
TimeToLiveOverride attribute 39-17	41-2
JMSTopic attribute 32-2	DeploymentOrder attribute 41-2
JMSTopic element	FailoverAddresses attribute 41-2

MaximumPoolSize attribute 41-2	L
MinimumPoolSize attribute 41-2	ListenAddress attribute 51-3, 53-2, 58-19
Name attribute 41-2	ListenDelaySecs attribute 58-20
Notes attribute 41-2	ListenerClass attribute 37-2
PrimaryAddresses attribute 41-3	ListenPort attribute 51-3, 52-4, 53-2, 58-20, 67-5
RecvTimeout attribute 41-3	ListenPortEnabled attribute 52-4, 58-20
SecurityContextEnabled attribute 41-3	LoadBalancingEnabled attribute 27-9
Targets attribute 41-3	LoadBalancingPolicy attribute 29-3, 31-3
UserName attribute 41-3	LoadBeforeAppActivation attribute 68-3
UserPasswordEncrypted attribute 41-3	LoadBeforeAppDeployments attribute 68-3
UserRole attribute 41-3	LoadOrder attribute 2-3
JTA element	Local Access Point attribute 76-2, 77-2, 79-2, 80-8
AbandonTimeoutSeconds attribute 42-2	LocalJNDIName attribute 16-2, 17-2
BeforeCompletionIterationLimit attribute	LocalPassword attribute 79-2
42-2	LocalPasswordIV attribute 79-2
CheckpointIntervalSeconds attribute 42-2	Log element
ForgetHeuristics attribute 42-3	FileCount attribute 45-2
MaxTransactions attribute 42-3	FileMinSize attribute 45-2
MaxUniqueNameStatistics attribute 42-3	FileName attribute 45-2
Name attribute 42-3	FileTimeSpan attribute 45-2
Notes attribute 42-3	Name attribute 45-2
TimeoutSeconds attribute 42-3	Notes attribute 45-3
JTAMigratableTarget element	NumberOfFilesLimited attribute 45-3
HostingServer attribute 43-2	RotationTime attribute 45-4
Name attribute 43-2	RotationType attribute 45-4
Notes attribute 43-2	LogFileBufferKBytes attribute 71-7, 73-7
JTARecoveryService element	LogFileCount attribute 71-7, 73-7
Name attribute 44-2	LogFileFlushSecs attribute 71-7, 73-7
Notes attribute 44-2	LogFileFormat attribute 71-7, 73-7
	LogFileLimitEnabled attribute 71-7, 73-7
K	LogFileName attribute 71-8, 73-8
	LoggingEnabled attribute 71-10, 73-10
KeepAliveEnabled attribute 71-6, 73-6	LoginDelaySeconds attribute 20-8
KeepAliveSecs attribute 71-6, 73-6	LoginTimeout attribute 58-20
KeepGenerated attribute 10-3, 11-2	LoginTimeoutMillis attribute 51-3, 52-5, 58-20,
KeepLogicalConnOpenOnRelease attribute 20-7	67-6
KeepXAConnTillTxComplete attribute 20-7	LoginTimeoutMillisSSL attribute 52-5
KeyEncrypted attribute 67-5	LogRemoteExceptionsEnabled attribute 58-20
KeyStores attribute 58-18	LogRotationPeriodMins attribute 71-8, 73-8
KeyType attribute 28-2	LogRotationTimeBegin attribute 71-9, 73-9
	LogRotationType attribute 71-10, 73-10

LogTimeInGMT attribute 71-10, 73-10 LowMemoryGCThreshold attribute 58-21 LowMemoryGranularityLevel attribute 58-21 LowMemorySampleSize attribute 58-21 LowMemoryTimeInterval attribute 58-21	MaxTransactions attribute 42-3 MaxUniqueNameStatistics attribute 42-3 MaxUsers attribute 14-2 MemoryLoggingEnabled attribute 5-2 MessageIdPrefixEnabled attribute 58-25 MessagesMaximum attribute 27-9, 35-12, 36-9,
Machine attribute 58-22 Machine element Addresses attribute 46-2 Name attribute 46-2 Notes attribute 46-2 MailSession element	39-11, 40-12 MessagesPagingEnabled attribute 35-12, 36-10, 39-12, 40-12 MessagesThresholdHigh attribute 35-13, 36-11, 39-13, 40-13 MessagesThresholdLow attribute 35-14, 36-12, 39-14, 40-14
DeploymentOrder attribute 47-2 JNDIName attribute 47-2 Name attribute 47-2 Notes attribute 47-2 Properties attribute 47-2 Targets attribute 47-2 ManagedServerIndependenceEnabled attribute	MessagingBridge element AsyncEnabled attribute 48-3 BatchInterval attribute 48-3 BatchSize attribute 48-4 DeploymentOrder attribute 48-4 DurabilityEnabled attribute 48-4 IdleTimeMaximum attribute 48-4 Name attribute 48-5
58-23 MaxACLs attribute 14-2 MaxCapacity attribute 20-8 MaxCOMMessageSize attribute 52-5, 58-23 MaxEncryptBits attribute 78-5, 80-8 MaxGroups attribute 14-2 MaxHTTPMessageSize attribute 52-5, 58-23 MaxIIOPMessageSize attribute 58-24 MaximumEncryptionLevel attribute 75-5 MaximumMessageSize attribute 35-11, 36-9, 39-10, 40-11	Notes attribute 48-5 QOSDegradationAllowed attribute 48-5 QualityOfService attribute 48-5 ReconnectDelayIncrease attribute 48-6 ReconnectDelayMaximum attribute 48-7 ReconnectDelayMinimum attribute 48-8 Selector attribute 48-8 SourceDestination attribute 48-9 Started attribute 48-9 TargetDestination attribute 48-9
MaximumPoolSize attribute 41-2, 75-5 MaxLogFileSizeKBytes attribute 71-11, 73-11 MaxMessageSize attribute 19-3, 51-3, 58-24 MaxOpenSockCount attribute 58-24 MaxPostSize attribute 71-11, 73-11 MaxPostTimeSecs attribute 71-11, 73-11 MaxRetries attribute 78-5, 80-8 MaxSize attribute 85-2 MaxT3MessageSize attribute 52-6, 58-25	Targets attribute 48-10 TransactionTimeout attribute 48-10 MetaDataFile attribute 84-2 MibDataRefreshInterval attribute 61-2 MigratableRMIService element DeploymentOrder attribute 49-2 Name attribute 49-2 Notes attribute 49-2 Targets attribute 49-2 MigratableTarget element

HostingServer attribute 50-2	ListenAddress attribute 51-3
Name attribute 50-2	ListenPort attribute 51-3
Notes attribute 50-2	LoginTimeoutMillis attribute 51-3
MinEncryptBits attribute 78-6, 80-9	MaxMessageSize attribute 51-3
MinimumEncryptionLevel attribute 75-5	Name attribute 51-3
MinimumPoolSize attribute 41-2, 75-5	Notes attribute 51-3
MonitoredAttributeName attribute 63-3	OutboundEnabled attribute 51-4
MonitoredMBeanName attribute 63-3	Protocol attribute 51-4
MonitoredMBeanType attribute 63-3	PublicAddress attribute 51-4
MSIFileReplicationEnabled attribute 58-22	PublicPort attribute 51-4
MTUSize attribute 58-22	TunnelingClientPingSecs attribute 51-4
MulticastAddress attribute 4-6, 40-14	TunnelingClientTimeoutSecs attribute 51-5
MulticastBufferSize attribute 4-6	TunnelingEnabled attribute 51-5
MulticastPort attribute 4-7, 40-14	NetworkAccessPoints attribute 58-25
MulticastSendDelay attribute 4-7	NetworkChannel element
MulticastTTL attribute 4-7, 40-15	AcceptBacklog attribute 52-3
MuxerClass attribute 58-25	ChannelWeight attribute 52-3
	ClusterAddress attribute 52-3
AT	COMEnabled attribute 52-3
N	CompleteCOMMessageTimeout attribute
Name attribute 2-3, 3-2, 4-7, 5-2, 6-2, 7-2, 8-6,	52-3
9-2, 10-3, 11-3, 12-3, 13-2, 14-2, 15-2, 16-2, 17-2,	CompleteHTTPMessageTimeout attribute
18-3, 19-3, 20-8, 21-2, 22-2, 23-4, 24-2, 25-3,	52-3
26-3, 27-10, 28-2, 29-3, 30-2, 31-3, 32-2, 33-2,	CompleteT3MessageTimeout attribute 52-4
34-2, 35-14, 36-12, 37-2, 38-2, 39-14, 40-15,	DeploymentOrder attribute 52-4
41-2, 42-3, 43-2, 44-2, 45-2, 46-2, 47-2, 48-5,	Description attribute 52-4
49-2, 50-2, 51-3, 52-6, 53-2, 54-2, 55-2, 56-2,	HTTPEnabled attribute 52-4
57-2, 58-25, 59-2, 60-2, 61-3, 62-2, 63-3, 64-2,	HTTPSEnabled attribute 52-4
65-2, 66-2, 67-6, 68-3, 69-2, 70-2, 71-11, 72-2,	ListenPort attribute 52-4
73-11, 74-3, 75-6, 76-2, 77-2, 78-6, 79-2, 80-9,	ListenPortEnabled attribute 52-4
81-2, 82-2, 83-3, 84-2, 85-2, 86-2, 87-2, 88-2	LoginTimeoutMillis attribute 52-5
NativeIOEnabled attribute 58-25	LoginTimeoutMillisSSL attribute 52-5
NativeModeEnabled attribute 5-2	MaxCOMMessageSize attribute 52-5
NeedTxCtxOnClose attribute 20-8	MaxHTTPMessageSize attribute 52-5
NetworkAccessPoint element	MaxT3MessageSize attribute 52-6
AcceptBacklog attribute 51-2	Name attribute 52-6
ChannelWeight attribute 51-2	Notes attribute 52-6
ClusterAddress attribute 51-2	OutgoingEnabled attribute 52-6
CompleteMessageTimeout attribute 51-2	SSLListenPort attribute 52-6
HttpEnabledForThisProtocol attribute 51-2	SSLListenPortEnabled attribute 52-6
IdleConnectionTimeout attribute 51-3	T3Enabled attribute 52-6

T3SEnabled attribute 52-6	PasswordEncrypted attribute 7-2, 16-2, 20-9,
Targets attribute 52-7	22-2, 59-2
TunnelingClientPingSecs attribute 52-7	PasswordPolicy attribute 56-3
TunnelingClientTimeoutSecs attribute 52-7	Path attribute 2-3, 15-2
TunnelingEnabled attribute 52-7	PollingInterval attribute 63-3
NewXAConnForCommit attribute 20-8	PoolList attribute 23-4
NodeManager element	PoolName attribute 21-3, 25-3
Certificate attribute 53-2	Port attribute 64-2, 65-2
CertificatePasswordEncrypted attribute 53-2	PostBindGID attribute 69-2
CertificateType attribute 53-2	PostBindGIDEnabled attribute 69-2
DebugEnabled attribute 53-2	PostBindUID attribute 69-2
ListenAddress attribute 53-2	PostBindUIDEnabled attribute 69-2
ListenPort attribute 53-2	PostTimeoutSecs attribute 71-11, 73-11
Name attribute 53-2	PreferredSecondaryGroup attribute 58-26
Notes attribute 53-3	PreferWebInfClasses attribute 72-3, 74-3
TrustedCertsFile attribute 53-3	PrefetchEnums attribute 5-3
Notes attribute 2-3, 3-2, 4-8, 5-2, 6-2, 7-2, 8-6,	PrefixName attribute 34-2
9-2, 10-3, 11-3, 12-3, 13-2, 14-2, 15-2, 16-2, 17-2,	PreparedStatementCacheSize attribute 20-9
18-3, 19-3, 20-9, 21-3, 22-2, 23-4, 24-2, 25-3,	PrimaryAddresses attribute 41-3, 75-6
26-3, 27-10, 28-3, 29-3, 30-2, 31-3, 32-2, 33-3,	printing product documentation xxvi
34-2, 35-14, 36-12, 37-2, 38-2, 39-14, 40-15,	PriorityOverride attribute 35-14, 39-14, 40-15
41-2, 42-3, 43-2, 44-2, 45-3, 46-2, 47-2, 48-5,	ProductionModeEnabled attribute 8-6
49-2, 50-2, 51-3, 52-6, 53-3, 54-2, 55-2, 56-3,	Properties attribute 3-3, 20-9, 22-2, 47-2
57-2, 58-26, 59-2, 60-2, 61-3, 62-2, 63-3, 64-2,	Property attribute 28-3
65-2, 66-2, 67-6, 68-3, 69-2, 70-2, 71-11, 72-3,	Protocol attribute 51-4
73-11, 74-3, 75-6, 76-2, 77-2, 78-6, 79-2, 80-9,	PublicAddress attribute 51-4
81-2, 82-2, 83-3, 84-2, 85-2, 86-2, 87-2, 88-2	PublicId attribute 86-2, 87-2
NTAuthHost attribute 5-2	PublicPort attribute 51-4
NumberOfFilesLimited attribute 45-3	
NWAddr attribute 78-6, 80-9	Q
	QOSDegradationAllowed attribute 48-5
0	QualityOfService attribute 48-5
OidRoot attribute 64-2	QueueLength attribute 13-2
OutboundEnabled attribute 51-4	Queuelength attribute 13-2
OutgoingEnabled attribute 52-6	
OverrunPolicy attribute 27-10	R
Overtain oney attribute 27-10	Realm attribute 56-3
_	Realm element
P	CachingRealm attribute 54-2
PagingStore attribute 36-13	EnumerationAllowed attribute 54-2
ParserClassName attribute 87-2	Name attribute 54-2

Notes attribute 54-2	RootElementTag attribute 87-2
ResultsBatchSize attribute 54-2	RotationTime attribute 45-4
RealmBootStrapVersion attribute 57-2	RotationType attribute 45-4
RealmClassName attribute 7-2	RowPrefetchEnabled attribute 21-3, 25-3
ReconnectDelayIncrease attribute 48-6	RowPrefetchSize attribute 21-3, 25-3
ReconnectDelayMaximum attribute 48-7	,
ReconnectDelayMinimum attribute 48-8	c
RecvTimeout attribute 41-3	S
RedeliveryDelayOverride attribute 35-15, 39-15,	SAXParserFactory attribute 87-2, 88-2
40-16	$Seconds To Trust An Idle Pool Connection\ attribute$
RedeliveryLimit attribute 35-16, 39-16, 40-17	20-11
RefreshMinutes attribute 20-9	Security attribute 78-7
ReliableDeliveryPolicy attribute 58-26	Security element
RemoteAccessPoint attribute 79-2	AuditProviderClassName attribute 56-2
RemoteAccessPointList attribute 77-2	CompatibilityMode attribute 56-2
RemoteJNDIName attribute 16-2, 17-2	ConnectionFilter attribute 56-2
RemoteName attribute 76-2, 77-2	ConnectionFilterRules attribute 56-2
RemotePassword attribute 79-2	ConnectionLoggerEnabled attribute 56-2
RemotePasswordIV attribute 79-2	CustomObjectAuthenticationEnabled
RemoveInfectedConnectionsEnabled attribute	attribute 56-2
20-10	GuestDisabled attribute 56-2
ReplicationGroup attribute 58-26	Name attribute 56-2
ReplyQ attribute 84-2	Notes attribute 56-3
ResourceName attribute 76-2, 77-2	PasswordPolicy attribute 56-3
RestartDelaySeconds attribute 58-26	Realm attribute 56-3
RestartIntervalSeconds attribute 58-26	SystemUser attribute 56-3
RestartMax attribute 58-26	SecurityConfiguration element
ResultsBatchSize attribute 54-2	AnonymousAdminLookupEnabled attribute
Retries attribute 83-4	57-2
RetryDelay attribute 83-4	Name attribute 57-2
RetryInterval attribute 78-7, 80-10	Notes attribute 57-2
ReverseDNSAllowed attribute 58-27	RealmBootStrapVersion attribute 57-2
RMCFactory element	WebAppFilesCaseInsensitive attribute 57-2
DeploymentOrder attribute 55-2	SecurityContextEnabled attribute 41-3, 75-6
JNDIName attribute 55-2	SecurityPolicyFile attribute 59-3
Name attribute 55-2	Selector attribute 48-8
Notes attribute 55-2	SendAutomaticTrapsEnabled attribute 61-4
Targets attribute 55-2	SendServerHeaderEnabled attribute 71-12,
RollbackLocalTxUponConnClose attribute	73-12
20-10	SendTimeout attribute 27-10
RootDirectory attribute 59-2	Server element
-	

AcceptBacklog attribute 58-5	E 11 15 B 1 T 11 T 11 T 10 10
1 teceptibacking attribute 30 3	EnabledForDomainLog attribute 58-13
AdministrationPort attribute 58-5	ExpectedToRun attribute 58-13
AutoKillIfFailed attribute 58-5	ExternalDNSName attribute 58-13
AutoRestart attribute 58-5	ExtraEjbcOptions attribute 58-13
ClasspathServletDisabled attribute 58-6	ExtraRmicOptions attribute 58-13
ClientCertProxyEnabled attribute 58-7	GracefulShutdownTimeout attribute 58-14
Cluster attribute 58-7	HealthCheckIntervalSeconds attribute 58-14
ClusterWeight attribute 58-8	HealthCheckTimeoutSeconds attribute
COMEnabled attribute 58-5	58-14
CompleteCOMMessageTimeout attribute	HttpdEnabled attribute 58-15
58-8	HttpTraceSupportEnabled attribute 58-15
CompleteHTTPMessageTimeout attribute	IdleConnectionTimeout attribute 58-15
58-8	IdleIIOPConnectionTimeout attribute 58-16
CompleteIIOPMessageTimeout attribute	IgnoreSessionsDuringShutdown attribute
58-9	58-16
CompleteMessageTimeout attribute 58-9	IIOPEnabled attribute 58-15
CompleteT3MessageTimeout attribute 58-9	InstrumentStackTraceEnabled attribute
CustomIdentityKeyStoreFileName attribute	58-16
58-10	InterfaceAddress attribute 58-16
CustomIdentityKeyStorePassPhraseEncrypt	JavaCompiler attribute 58-17
ed attribute 58-10	JavaCompilerPostClassPath attribute 58-17
CustomIdentityKeyStoreType attribute	JavaCompilerPreClassPath attribute 58-17
58-10	JavaStandardTrustKeyStorePassPhraseEncr
CustomTrustKeyStoreFileName attribute	ypted attribute 58-17
58-10	JDBCLogFileName attribute 58-16
CustomTrustKeyStorePassPhrase attribute	JDBCLoggingEnabled attribute 58-17
58-11	JMSDefaultConnectionFactoriesEnabled
CustomTrustKeyStorePassPhraseEncrypted	attribute 58-17
attribute 58-11	JNDITransportableObjectFactoryList
CustomTrustKeyStoreType attribute 58-12	attribute 58-17
DefaultIIOPPasswordEncrypted attribute	KeyStores attribute 58-18
58-12	ListenAddress attribute 58-19
DefaultIIOPUser attribute 58-12	ListenDelaySecs attribute 58-20
DefaultInternalServletsDisabled attribute	ListenPort attribute 58-20
58-12	ListenPortEnabled attribute 58-20
DefaultProtocol attribute 58-12	LoginTimeout attribute 58-20
DefaultSecureProtocol attribute 58-12	LoginTimeoutMillis attribute 58-20
DefaultTGIOPPasswordEncrypted attribute 58-12	LogRemoteExceptionsEnabled attribute 58-20
DefaultTGIOPUser attribute 58-13	LowMemoryGCThreshold attribute 58-21

DomainLogFilter attribute 58-13

ThreadPoolPercentSocketReaders attribute LowMemoryGranularityLevel attribute 58-21 58-30 LowMemorySampleSize attribute 58-21 TransactionLogFilePrefix attribute 58-30 LowMemoryTimeInterval attribute 58-21 TransactionLogFileWritePolicy attribute Machine attribute 58-22 58-31 TunnelingClientPingSecs attribute 58-31 ManagedServerIndependenceEnabled attribute 58-23 TunnelingClientTimeoutSecs attribute MaxCOMMessageSize attribute 58-23 58-32 MaxHTTPMessageSize attribute 58-23 TunnelingEnabled attribute 58-32 MaxIIOPMessageSize attribute 58-24 UploadDirectoryName attribute 58-32 VerboseEJBDeploymentEnabled attribute MaxMessageSize attribute 58-24 MaxOpenSockCount attribute 58-24 58-32 MaxT3MessageSize attribute 58-25 WeblogicPluginEnabled attribute 58-32 MessageIdPrefixEnabled attribute 58-25 XMLEntityCache attribute 58-33 MSIFileReplicationEnabled attribute 58-22 XMLRegistry attribute 58-33 MTUSize attribute 58-22 ServerAffinityEnabled attribute 27-11 MuxerClass attribute 58-25 ServerCertificateChainFileName attribute 67-6 Name attribute 58-25 ServerCertificateFileName attribute 67-6 NativeIOEnabled attribute 58-25 ServerKevFileName attribute 67-6 NetworkAccessPoints attribute 58-25 ServerPrivateKeyAlias attribute 67-7 Notes attribute 58-26 ServerPrivateKevPassPhraseEncrypted attribute PreferredSecondaryGroup attribute 58-26 67 - 7ReliableDeliveryPolicy attribute 58-26 ServerStart element Arguments attribute 59-2 ReplicationGroup attribute 58-26 BeaHome attribute 59-2 RestartDelaySeconds attribute 58-26 ClassPath attribute 59-2 RestartIntervalSeconds attribute 58-26 RestartMax attribute 58-26 JavaHome attribute 59-2 ReverseDNSAllowed attribute 58-27 Name attribute 59-2 ServerVersion attribute 58-27 Notes attribute 59-2 SocketReaders attribute 58-27 PasswordEncrypted attribute 59-2 StagingMode attribute 58-27 RootDirectory attribute 59-2 SecurityPolicyFile attribute 59-3 StartupMode attribute 58-27 StdoutDebugEnabled attribute 58-28 Username attribute 59-3 StdoutEnabled attribute 58-28 ServerStatusCheckIntervalFactor attribute 61-4 StdoutFormat attribute 58-28 ServerVersion attribute 58-27 StdoutLogStack attribute 58-28 ServletReloadCheckSecs attribute 72-3, 74-3 StdoutSeverityLevel attribute 58-29 SessionMonitoringEnabled attribute 72-3, 74-3 StuckThreadMaxTime attribute 58-30 SessionsMaximum attribute 37-2 StuckThreadTimerInterval attribute 58-30 SeverityLevel attribute 9-3

TGIOPEnabled attribute 58-30

ShrinkFrequencySeconds attribute 20-11 ShrinkingEnabled attribute 20-12

ShrinkPeriodMinutes attribute 20-12	EnabledServers attribute 63-3
ShutdownClass element	MonitoredAttributeName attribute 63-3
Arguments attribute 60-2	MonitoredMBeanName attribute 63-3
ClassName attribute 60-2	MonitoredMBeanType attribute 63-3
DeploymentOrder attribute 60-2	Name attribute 63-3
Name attribute 60-2	Notes attribute 63-3
Notes attribute 60-2	PollingInterval attribute 63-3
Targets attribute 60-2	SNMPLogFilters attribute 61-3
SingleSignonDisabled attribute 71-12, 73-12	SNMPPort attribute 61-3
SingleThreadedServletPoolSize attribute 72-3,	SNMPProxies attribute 61-3
74-3	SNMPProxy element
SNMPAgent element	Community attribute 64-2
CommunityPrefix attribute 61-2	Name attribute 64-2
DebugLevel attribute 61-2	Notes attribute 64-2
Enabled attribute 61-2	OidRoot attribute 64-2
MibDataRefreshInterval attribute 61-2	Port attribute 64-2
Name attribute 61-3	Timeout attribute 64-2
Notes attribute 61-3	SNMPStringMonitors attribute 61-3
SendAutomaticTrapsEnabled attribute 61-4	SNMPTrapDestination element
ServerStatusCheckIntervalFactor attribute	Community attribute 65-2
61-4	Host attribute 65-2
* - '	Name attribute 65-2
SNMPAttributeChanges attribute 61-3 SNMPCounterMonitors attribute 61-3	
	Notes attribute 65-2
SNMPGaugeMonitors attribute 61-3	Port attribute 65-2
SNMPLogFilters attribute 61-3	SNMPTrapSource element
SNMPPort attribute 61-3	EnabledServers attribute 66-2
SNMPProxies attribute 61-3	Name attribute 66-2
SNMPStringMonitors attribute 61-3	Notes attribute 66-2
SNMPTrapVersion attribute 61-4	SNMPTrapVersion attribute 61-4
TargetedTrapDestinations attribute 61-4	SocketReaders attribute 58-27
SNMPAttributeChange element	SourceAccessPoint attribute 84-2
AttributeMBeanName attribute 62-2	SourceDestination attribute 48-9
AttributeMBeanType attribute 62-2	SourceName attribute 84-2
AttributeName attribute 62-2	SourceQspace attribute 84-3
EnabledServers attribute 62-2	SqlStmtProfilingEnabled attribute 20-12
Name attribute 62-2	SSL element
Notes attribute 62-2	CertAuthenticator attribute 67-2
SNMPAttributeChanges attribute 61-3	CertificateCacheSize attribute 67-2
SNMPCounterMonitors attribute 61-3	Ciphersuites attribute 67-3
SNMPGaugeMonitors attribute 61-3	ClientCertificateEnforced attribute 67-3
SNMPIMXMonitor element	Enabled attribute 67-4

ExportKeyLifespan attribute 67-4 HandlerEnabled attribute 67-4 HostnameVerificationIgnored attribute 67-4 HostnameVerifier attribute 67-4 IdentityAndTrustLocations attribute 67-5 KeyEncrypted attribute 67-5 ListenPort attribute 67-5 LoginTimeoutMillis attribute 67-6 Name attribute 67-6 Notes attribute 67-6 ServerCertificateChainFileName attribute 67-6 support ServerCertificateFileName attribute 67-6 ServerKeyFileName attribute 67-6 ServerPrivateKeyAlias attribute 67-7 ServerPrivateKeyPassPhraseEncrypted attribute 67-7 SSLRejectionLoggingEnabled attribute 67-6 T TrustedCAFileName attribute 67-7 TwoWaySSLEnabled attribute 67-7 UseJava attribute 67-7 SSLListenPort attribute 52-6 SSLListenPortEnabled attribute 52-6 SSLRejectionLoggingEnabled attribute 67-6 StagingMode attribute 2-4, 58-27 Started attribute 48-9 StartupClass element Arguments attribute 68-2 ClassName attribute 68-2 DeploymentOrder attribute 68-2 FailureIsFatal attribute 68-2 LoadBeforeAppActivation attribute 68-3 LoadBeforeAppDeployments attribute 68-3 Name attribute 68-3 Notes attribute 68-3 Targets attribute 68-3 StartupMode attribute 58-27 StatementCacheSize attribute 20-12 StatementCacheType attribute 20-12 StatementTimeout attribute 20-13

StdoutDebugEnabled attribute 58-28
StdoutEnabled attribute 58-28
StdoutFormat attribute 58-28
StdoutLogStack attribute 58-28
StdoutSeverityLevel attribute 58-29
Store attribute 36-13
StoreEnabled attribute 35-17, 40-18
StreamChunkSize attribute 21-3, 25-4
StuckThreadMaxTime attribute 58-30
StuckThreadTimerInterval attribute 58-30
SubsystemNames attribute 9-4
support

technical xxvi SupportsLocalTransaction attribute 20-13 SynchronousWritePolicy attribute 33-4 SystemId attribute 86-2, 87-3 SystemUser attribute 56-3

T3Enabled attribute 52-6 T3SEnabled attribute 52-6 TargetAccessPoint attribute 84-3 TargetDestination attribute 48-9 TargetedTrapDestinations attribute 61-4 TargetName attribute 84-3 TargetQspace attribute 84-3 Targets attribute 6-2, 10-3, 15-2, 18-3, 20-13, 21-4, 23-4, 24-2, 25-4, 27-11, 29-4, 31-4, 36-14, 41-3, 47-2, 48-10, 49-2, 52-7, 55-2, 60-2, 68-3, 71-12, 72-3, 73-12, 74-3, 75-6, 82-2 Template attribute 29-4, 31-4, 35-17, 40-18 Temporary Template attribute 36-14 TestConnectionsOnCreate attribute 20-13 TestConnectionsOnRelease attribute 20-13 TestConnectionsOnReserve attribute 20-14 TestFrequencySeconds attribute 20-14 TestStatementTimeout attribute 20-14 TestTableName attribute 20-15 TGIOPEnabled attribute 58-30 ThreadCount attribute 13-2

ThreadPoolPercentSocketReaders attribute	PostBindGID attribute 69-2
58-30	PostBindGIDEnabled attribute 69-2
ThreadsIncrease attribute 13-2	PostBindUID attribute 69-2
ThreadsMaximum attribute 13-2	PostBindUIDEnabled attribute 69-2
Timeout attribute 64-2, 83-4	UnixRealm element
TimeoutSeconds attribute 42-3	AuthProgram attribute 70-2
TimeToDeliverOverride attribute 35-18, 39-17,	Name attribute 70-2
40-19	Notes attribute 70-2
TimeToLiveOverride attribute 35-18, 39-17,	UploadDirectoryName attribute 58-32
40-19	URI attribute 6-2, 10-3, 24-2, 72-3, 74-3
TmpPath attribute 10-3, 11-3	URL attribute 20-15, 22-2
TpUsrFile attribute 80-10, 81-3	URLResource attribute 71-12, 73-12
Transacted attribute 37-2	UseHeaderEncoding attribute 71-12, 73-12
Transactional attribute 83-4	UseHighestCompatibleHTTPVersion attribute
TransactionLogFilePrefix attribute 58-30	71-12, 73-12
TransactionLogFileWritePolicy attribute 58-31	UseJava attribute 67-7
TransactionTimeout attribute 27-11, 48-10	UserId attribute 83-6
TransformerFactory attribute 87-3, 88-2	UserIds attribute 9-4
TranslateFML attribute 84-3	UserName attribute 3-4, 22-2, 26-3, 41-3, 75-7
TrustedCAFileName attribute 67-7	Username attribute 16-2, 59-3
TrustedCertsFile attribute 53-3	UserPasswordEncrypted attribute 3-4, 26-3,
TunnelingClientPingSecs attribute 51-4, 52-7,	41-3, 75-7
58-31	UserRole attribute 41-3, 75-7
TunnelingClientTimeoutSecs attribute 51-5, 52-7, 58-32	UserTransactionsEnabled attribute 27-11
TunnelingEnabled attribute 51-5, 52-7, 58-32	V
TuxedoGidKw attribute 80-10	·
TuxedoUidKw attribute 80-10	VerboseEJBDeploymentEnabled attribute 10-3,
TuxErrorQueue attribute 83-5	11-3, 58-32
TuxFactory attribute 83-5	VerboseLoggingEnabled attribute 5-3
TuxToJmsPriorityMap attribute 83-5	ViewTbl16Classes attribute 81-3
TwoPhase attribute 2-4	ViewTbl32Classes attribute 81-3
TwoWaySSLEnabled attribute 67-7	VirtualHost element
TxMechanism attribute 19-3	AcceptContextPathInGetRealPath attribute 71-4
	AuthCookieEnabled attribute 71-4
U	Charsets attribute 71-5
UnixMachine element	ChunkedTransferDisabled attribute 71-5
Addresses attribute 69-2	ClusteringEnabled attribute 71-5
Name attribute 69-2	DefaultServerName attribute 71-5
Notes attribute 69-2	DefaultWebApp attribute 71-5

D 1 (0.1 (1.7) 71.7	A 4 TH 4 70 0
DeploymentOrder attribute 71-5	AuthFilter attribute 72-2
FrontendHost attribute 71-6	AuthRealmName attribute 72-2
FrontendHTTPPort attribute 71-5	DeploymentOrder attribute 72-2
FrontendHTTPSPort attribute 71-6	IndexDirectoryEnabled attribute 72-2
HttpsKeepAliveSecs attribute 71-6	Name attribute 72-2
KeepAliveEnabled attribute 71-6	Notes attribute 72-3
KeepAliveSecs attribute 71-6	PreferWebInfClasses attribute 72-3
LogFileBufferKBytes attribute 71-7	ServletReloadCheckSecs attribute 72-3
LogFileCount attribute 71-7	SessionMonitoringEnabled attribute 72-3
LogFileFlushSecs attribute 71-7	SingleThreadedServletPoolSize attribute
LogFileFormat attribute 71-7	72-3
LogFileLimitEnabled attribute 71-7	Targets attribute 72-3
LogFileName attribute 71-8	URI attribute 72-3
LoggingEnabled attribute 71-10	VirtualHosts attribute 72-3
LogRotationPeriodMins attribute 71-8	WebAppFilesCaseInsensitive attribute 57-2
LogRotationTimeBegin attribute 71-9	WeblogicPluginEnabled attribute 4-8, 58-32
LogRotationType attribute 71-10	WebServer element
LogTimeInGMT attribute 71-10	AcceptContextPathInGetRealPath attribute
MaxLogFileSizeKBytes attribute 71-11	73-4
MaxPostSize attribute 71-11	AuthCookieEnabled attribute 73-4
MaxPostTimeSecs attribute 71-11	Charsets attribute 73-5
Name attribute 71-11	ChunkedTransferDisabled attribute 73-5
Notes attribute 71-11	ClusteringEnabled attribute 73-5
PostTimeoutSecs attribute 71-11	DefaultServerName attribute 73-5
SendServerHeaderEnabled attribute 71-12	DefaultWebApp attribute 73-5
SingleSignonDisabled attribute 71-12	DeploymentOrder attribute 73-5
Targets attribute 71-12	FrontendHost attribute 73-6
URLResource attribute 71-12	FrontendHTTPPort attribute 73-5
UseHeaderEncoding attribute 71-12	FrontendHTTPSPort attribute 73-6
UseHighestCompatibleHTTPVersion	HttpsKeepAliveSecs attribute 73-6
attribute 71-12	KeepAliveEnabled attribute 73-6
VirtualHostNames attribute 71-12	KeepAliveSecs attribute 73-6
WAPEnabled attribute 71-12	LogFileBufferKBytes attribute 73-7
VirtualHostNames attribute 71-12	LogFileCount attribute 73-7
VirtualHosts attribute 72-3, 74-3	LogFileFlushSecs attribute 73-7
· ·	LogFileFormat attribute 73-7
W	LogFileLimitEnabled attribute 73-7
W	LogFileName attribute 73-8
WaitForConnectionEnabled attribute 21-4	LoggingEnabled attribute 73-10
WAPEnabled attribute 71-12, 73-12	LogRotationPeriodMins attribute 73-8
WebAppComponent element	LogRotationTimeBegin attribute 73-9
	=

LogRotationType attribute 73-10	MaximumEncryptionLevel attribute 75-5
LogTimeInGMT attribute 73-10	MaximumPoolSize attribute 75-5
MaxLogFileSizeKBytes attribute 73-11	MinimumEncryptionLevel attribute 75-5
MaxPostSize attribute 73-11	MinimumPoolSize attribute 75-5
MaxPostTimeSecs attribute 73-11	Name attribute 75-6
Name attribute 73-11	Notes attribute 75-6
Notes attribute 73-11	PrimaryAddresses attribute 75-6
PostTimeoutSecs attribute 73-11	SecurityContextEnabled attribute 75-6
SendServerHeaderEnabled attribute 73-12	Targets attribute 75-6
SingleSignonDisabled attribute 73-12	UserName attribute 75-7
Targets attribute 73-12	UserPasswordEncrypted attribute 75-7
URLResource attribute 73-12	UserRole attribute 75-7
UseHeaderEncoding attribute 73-12	WLEDomain attribute 75-7
UseHighestCompatibleHTTPVersion	WLEDomain attribute 75-7
attribute 73-12	WlsErrorDestination attribute 83-6
WAPEnabled attribute 73-12	WTCExport element
WebServiceComponent element	EJBName attribute 76-2
AuthFilter attribute 74-2	LocalAccessPoint attribute 76-2
AuthRealmName attribute 74-2	Name attribute 76-2
DeploymentOrder attribute 74-2	Notes attribute 76-2
IndexDirectoryEnabled attribute 74-2	RemoteName attribute 76-2
Name attribute 74-3	ResourceName attribute 76-2
Notes attribute 74-3	WTCImport element
PreferWebInfClasses attribute 74-3	LocalAccessPoint attribute 77-2
ServletReloadCheckSecs attribute 74-3	Name attribute 77-2
SessionMonitoringEnabled attribute 74-3	Notes attribute 77-2
SingleThreadedServletPoolSize attribute	RemoteAccessPointList attribute 77-2
74-3	RemoteName attribute 77-2
Targets attribute 74-3	ResourceName attribute 77-2
URI attribute 74-3	WTCLocalTuxDom element
VirtualHosts attribute 74-3	AccessPoint attribute 78-2
Weight attribute 30-2, 32-2	AccessPointId attribute 78-2
WhenToCache attribute 86-2, 88-2	BlockTime attribute 78-2
WLECConnectionPool element	CmpLimit attribute 78-2
ApplicationPassword attribute 75-3	ConnectionPolicy attribute 78-4
ApplicationPasswordEncrypted attribute	ConnPrincipalName attribute 78-3
75-3	Interoperate attribute 78-5
CertificateAuthenticationEnabled attribute	MaxEncryptBits attribute 78-5
75-4	MaxRetries attribute 78-5
DeploymentOrder attribute 75-4	MinEncryptBits attribute 78-6
FailoverAddresses attribute 75-4	Name attribute 78-6

Notes attribute 78-6 AppPasswordIV attribute 81-2 NWAddr attribute 78-6 FldTbl16Classes attribute 81-2 RetryInterval attribute 78-7 FldTbl32Classes attribute 81-2 Security attribute 78-7 Name attribute 81-2 WTCPassword element Notes attribute 81-2 Local Access Point attribute 79-2 TpUsrFile attribute 81-3 LocalPassword attribute 79-2 ViewTbl16Classes attribute 81-3 LocalPasswordIV attribute 79-2 ViewTbl32Classes attribute 81-3 Name attribute 79-2 WTCServer element Notes attribute 79-2 DeploymentOrder attribute 82-2 RemoteAccessPoint attribute 79-2 Name attribute 82-2 RemotePassword attribute 79-2 Notes attribute 82-2 RemotePasswordIV attribute 79-2 Targets attribute 82-2 WTCRemoteTuxDom element WTCtBridgeGlobal element AccessPoint attribute 80-2 AllowNonStandardTypes attribute 83-2 AccessPointId attribute 80-2 DefaultReplyDeliveryMode attribute 83-2 AclPolicy attribute 80-3 DeliveryModeOverride attribute 83-3 AllowAnonymous attribute 80-3 JmsFactory attribute 83-3 JmsToTuxPriorityMap attribute 83-3 AppKey attribute 80-4 CmpLimit attribute 80-4 JndiFactory attribute 83-3 Name attribute 83-3 ConnectionPolicy attribute 80-6 Notes attribute 83-3 ConnPrincipalName attribute 80-5 CredentialPolicy attribute 80-7 Retries attribute 83-4 RetryDelay attribute 83-4 CustomAppKeyClass attribute 80-7 Timeout attribute 83-4 CustomAppKeyClassParam attribute 80-7 Transactional attribute 83-4 DefaultAppKev attribute 80-7 FederationName attribute 80-7 TuxErrorOueue attribute 83-5 FederationURL attribute 80-8 TuxFactory attribute 83-5 LocalAccessPoint attribute 80-8 TuxToJmsPriorityMap attribute 83-5 UserId attribute 83-6 MaxEncryptBits attribute 80-8 MaxRetries attribute 80-8 WlsErrorDestination attribute 83-6 MinEncryptBits attribute 80-9 WTCtBridgeRedirect element Name attribute 80-9 Direction attribute 84-2 Notes attribute 80-9 MetaDataFile attribute 84-2 NWAddr attribute 80-9 Name attribute 84-2 RetryInterval attribute 80-10 Notes attribute 84-2 TpUsrFile attribute 80-10 ReplyQ attribute 84-2 TuxedoGidKw attribute 80-10 SourceAccessPoint attribute 84-2

TuxedoUidKw attribute 80-10

AppPassword attribute 81-2

WTCResources element

TargetAccessPoint attribute 84-3

SourceName attribute 84-2

SourceOspace attribute 84-3

TargetName attribute 84-3 TargetQspace attribute 84-3 TranslateFML attribute 84-3

X

XAConnectionFactoryEnabled attribute 27-12 XAEndOnlyOnce attribute 20-15 XAPasswordEncrypted attribute 20-15 XAPreparedStatementCacheSize attribute 20-16 XAServerEnabled attribute 27-12 XASetTransactionTimeout attribute 20-16 XATransactionTimeout attribute 20-16 XMLEntityCache attribute 58-33 XMLEntityCache element

CacheDiskSize attribute 85-2 CacheLocation attribute 85-2

CacheMemorySize attribute 85-2 CacheTimeoutInterval attribute 85-2

MaxSize attribute 85-2 Name attribute 85-2 Notes attribute 85-2

XMLEntitySpecRegistryEntry element

CacheTimeoutInterval attribute 86-2

EntityURI attribute 86-2

Name attribute 86-2 Notes attribute 86-2

PublicId attribute 86-2

SystemId attribute 86-2

WhenToCache attribute 86-2

XMLParserSelectRegistryEntry element

DocumentBuilderFactory attribute 87-2

Name attribute 87-2

Notes attribute 87-2

ParserClassName attribute 87-2

PublicId attribute 87-2

RootElementTag attribute 87-2

SAXParserFactory attribute 87-2

SystemId attribute 87-3

TransformerFactory attribute 87-3

XMLRegistry attribute 58-33

XMLRegistry element

DocumentBuilderFactory attribute 88-2

Name attribute 88-2

Notes attribute 88-2

SAXParserFactory attribute 88-2

TransformerFactory attribute 88-2

WhenToCache attribute 88-2