

HomeAbout...Help

User: adminRole: domain1Server: localhost

GlassFish™ Server Open Source Edition

Total # of available updates : 1

Tree

Standalone Instances

Nodes

Applications

Lifecycle Modules

Monitoring Data

Resources

Concurrent Resources

Connectors

JDBC

JMS Resources

Connection Factories

Destination Resources

JNDI

JavaMail Sessions

Resource Adapter Configs

Configurations

default-config

JMS Destination Resources

JMS destinations serve as the repositories for messages. Click New to create a new destination resource. Click the name of a destination resource to modify its properties.

Destination Resources (2)

New...DeleteEnableDisable

Select	JNDI Name	Enabled	Resource Type	Description
<input type="checkbox"/>	jms/loggingMessageBean	✓	javax.jms.Queue	
<input type="checkbox"/>	jms/topicNew setting	✓	javax.jms.Topic	

HomeAbout...Help

User: adminRole: domain1Server: localhost

GlassFish™ Server Open Source Edition

Total # of available updates : 1

Tree

Standalone Instances

Nodes

Applications

Lifecycle Modules

Monitoring Data

Resources

Concurrent Resources

Connectors

JDBC

JMS Resources

Connection Factories

Destination Resources

JNDI

JavaMail Sessions

Resource Adapter Configs

Configurations

default-config

JMS Connection Factories

Java Message Service (JMS) connection factories are objects that allow an application to create other JMS objects programmatically. Click New to create a new connection factory. Click the name of a connection factory to modify its properties.

Connection Factories (2)

New...DeleteEnableDisable

Select	JNDI Name	Logical JNDI Name	Enabled	Resource Type	Description
<input type="checkbox"/>	jms/_defaultConnectionFactory	java.comp.DefaultJMSConnectionFactory	✓	javax.jms.ConnectionFactory	
<input type="checkbox"/>	jms/loggingMessageBeanFactoryNew setting		✓	javax.jms.QueueConnectionFactory	