



ORACLE[®]

Admin Console QA Hand-off

Muhammad Siraj

Applications page

Home About... Help

User: asadmin Domain: domain1 Server: localhost

GlassFish™ v3 Administration Console

Check Updates

Applications

Applications can be enterprise or web applications, or various kinds of modules.

Deployed Applications (3)

| [Deploy...](#) [Undeploy](#) [Enable](#) [Disable](#) | Filter:

<input type="checkbox"/>	Name	Enabled	Engines	Action
<input type="checkbox"/>	hello	✓	web	Launch Redeploy Reload
<input type="checkbox"/>	dukesbookstore	✓	ear, web	Redeploy Reload
<input type="checkbox"/>	stateless-simple	✓	ear, ejb, web	Redeploy Reload

Tree

- Common Tasks
- Registration
- GlassFish News
- Domain
 - server (Admin Server)
 - Clusters
 - Stand-Alone Instances
 - Nodes
 - Applications**
 - hello
 - dukesbookstore
 - stateless-simple
 - Lifecycle Modules
 - Resources
 - JDBC
 - Connectors
 - Resource Adapter Configs
 - JMS Resources
 - JavaMail Sessions
 - JNDI

Applications launch

Web Application Links

If the server or listener is not running, the link may not work. In this event, check the status of the server instance. After launching the web application, use the browser's Back button to return to this screen.

Application Name: hello

Links: <http://localhost:8080/hello>
<https://localhost:8181/hello>

Close

Applications launch

Tree

- Common Tasks
- Registration
- GlassFish News
- Domain
- server (Admin Server)
- Clusters
- Stand-Alone Instances
- Nodes
- Applications
 - hello
 - dukesbookstore
 - stateless-simple
- Lifecycle Modules
- Resources
 - JDBC
 - Connectors
 - Resource Adapter Configs
 - JMS Resources
 - JavaMail Sessions
 - JNDI
- Configurations
 - default-config
 - server-config

General **Descriptor**

Edit Application

Modify an existing application or module.

Name: hello

Status: Enabled

Virtual Servers: server

Associates an Internet domain name with a physical server

Context Root: /hello

Path relative to server's base URL

Description:

Location: \${com.sun.aas.instanceRootURI}/applications/hello/

Libraries:

Modules and Components (3)				
Module Name	Engines	Component Name	Type	Action
hello	[web]	-----	-----	Launch
hello		jsp	Servlet	
hello		default	Servlet	

JVM Report

The screenshot displays the GlassFish Administration Console interface. On the left is a 'Tree' view showing the server hierarchy, with 'server (Admin Server)' selected. The main area has a tabbed interface with 'General' selected. Below the tabs is the 'General Information' section, which includes buttons for 'Stop', 'Restart', and 'View Log Files'. The information is presented in a key-value format:

Name:	localhost
JVM:	JVM Report
Configuration Directory:	TBD
Installed Version:	GlassFish Server Open Source Edition 3.1-SNAPSHOT (build Siraj-private)
Debug:	TBD
HTTP Port(s):	4848, 8181, 8080
IIOP Port(s)	3820 ,3700 ,3920

JVM Report

Close

server

View:

Operating System Information:

Name of the Operating System: Mac OS X
Binary Architecture name of the Operating System: x86_64, Version: 10.5.8
Number of processors available on the Operating System: 2
System load on the available processors for the last minute: 4.109375. (Sum of running and queued runnable entities per minute)

General Java Runtime Environment Information for the VM: 15713@dhcp-rmdc-twvpn-2-vpnpool-10-159-48-69.vpn.oracle.com

JRE BootClassPath: /ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.annotation.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.activation.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.bind.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.ws.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.ws.soap.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.xpath.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.xpath.soap.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.xpath.soap.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.xpath.soap.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/modules/endorsed/javax.xml.xpath.soap.jar
JRE ClassPath: /ws/3.1/v3/publish/glassfishv3/glassfish/modules/glassfish.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/lib/monitor/btrace.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/lib/monitor/btrace.jar:/ws/3.1/v3/publish/glassfishv3/glassfish/lib/monitor/btrace.jar
JRE Native Library Path: /ws/3.1/v3/publish/glassfishv3/glassfish/lib:/ws/3.1/v3/publish/glassfishv3/glassfish/bin:/Library/Java/Extensions
JRE name: Java HotSpot(TM) 64-Bit Server VM Vendor: Apple Inc. Version: 14.3-b01-101

List of System Properties for the Java Virtual Machine:

ANTLR_USE_DIRECT_CLASS_LOADING = true
AS_CONFIG = /ws/3.1/v3/publish/glassfishv3/glassfish/config/./config
AS_DEF_DOMAINS_PATH = /ws/3.1/v3/publish/glassfishv3/glassfish/config/./domains
AS_DEF_NODES_PATH = ./nodes
AS_DERBY_INSTALL = /ws/3.1/v3/publish/glassfishv3/glassfish/config/./././javadb
AS_IMQ_BIN = /ws/3.1/v3/publish/glassfishv3/glassfish/config/./././mq/bin
AS_IMQ_LIB = /ws/3.1/v3/publish/glassfishv3/glassfish/config/./././mq/lib
AS_INSTALL = /ws/3.1/v3/publish/glassfishv3/glassfish/config/..
BrokerArgs = -port 7676 -name imqbroker -nobind -imqhome /ws/3.1/v3/publish/glassfishv3/mq -varhome /ws/3.1/v3/publish/glassfishv3/glassfish/mq
GlassFish_Platform = Felix
awt.nativeDoubleBuffering = true
awt.toolkit = apple.awt.CToolkit
catalina.base = /ws/3.1/v3/publish/glassfishv3/glassfish/domains/domain1
catalina.home = /ws/3.1/v3/publish/glassfishv3/glassfish/domains/domain1
catalina.useNaming = false
com.sun.aas.agentRoot = /ws/3.1/v3/publish/glassfishv3/glassfish/nodes
com.sun.aas.configRoot = /ws/3.1/v3/publish/glassfishv3/glassfish/config
com.sun.aas.derbyRoot = /ws/3.1/v3/publish/glassfishv3/javadb
com.sun.aas.domainsRoot = /ws/3.1/v3/publish/glassfishv3/glassfish/domains
com.sun.aas.hostName = siraj-ghaffars-macbook-pro.local
com.sun.aas.imqBin = /ws/3.1/v3/publish/glassfishv3/mq/bin
com.sun.aas.imqLib = /ws/3.1/v3/publish/glassfishv3/mq/lib
com.sun.aas.installRoot = /ws/3.1/v3/publish/glassfishv3/glassfish
com.sun.aas.installRootURI = file:/ws/3.1/v3/publish/glassfishv3/glassfish/