

JBoss 5.0 and Glassfish 2.1: Installation and Setup

Originals of Slides and Source Code for Examples: http://courses.coreservlets.com/Course-Materials/msajsp.html

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.





© 2009 Marty Hall

For live Java EE training, please see training courses at http://courses.coreservlets.com/. Servlets, JSP, Struts, JSF, Ajax, GWT, Java 6, Spring, Hibernate, JPA, EJB3, Web Services, & customized combinations of topics.



Taught by the author of *Core Servlets and JSP*, *More Servlets and JSP*, and this tutorial. Available at public venues, or customized versions can be held on-site at <u>your</u> organization. Contact hall@coreservlets.com for details.

Agenda

JBoss

- Downloading
- Documentation
- Installation with Eclipse 3.4 and 3.5
- Making and deploying sample apps

Glassfish

- Downloading
- Documentation
- Installation with Eclipse 3.4 and 3.5
- Making and deploying sample apps

4

© 2009 Marty Hall



JBoss 5: Installation and Setup

Customized Java EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Download JBoss App Server

- http://www.jboss.org/jbossas/downloads/
 - Choose latest stable version.
 - Lused 5.1.0.GA.
 - Unzip into a directory of your choice.
 - I used C:\, resulting in C:\jboss-5.1.0.GA
 - Also bookmark JBoss EJB3 tutorial
 - http://docs.jboss.com/ejb3/app-server/tutorial/
- JBoss is owned by Red Hat
 - JBoss software is technically free, but Red Hat makes its money on support.
 - The free download links are hidden, and the obvious download links on the home page of jboss.org point at a version with support that costs money. You have to hunt hard to find the free download link shown above.

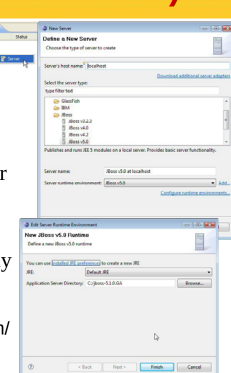
Configure Eclipse (Same for Eclipse 3.4 and 3.5)

Make sure Eclipse knows about JBoss

- Click on Servers tab at bottom.
 R-click in window.
- New, Server, JBoss, JBoss v5.0
- Next, Browse, navigate to folder
- Press Finish

Note

- This lecture assumes you already know about Eclipse Projects
 - If not, see intro slides at http://courses.coreservlets.com/ Course-Materials/csajsp2.html



Create Sample Application

Create new app

File → New → Dynamic Web Application → (Make sure "Target Runtime" is JBoss 5) → (Enter project name) → Finish

Or, import my sample app

- Download from main page of this tutorial
- File → Import → Existing Projects into Workspace → Next \rightarrow Select Archive File \rightarrow Browse \rightarrow (Navigate to jboss-test.zip you just downloaded) → Finish

Note

- Although you chose JBoss as target runtime, apps can be deployed to Glassfish without changes. Since sample app doesn't use EJB, this app can also be deployed to Tomcat.

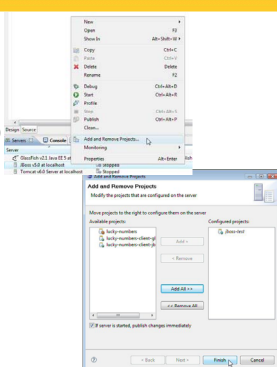
Deploy Sample App

Add project to server

 R-click on JBoss v5.0 at bottom \rightarrow Add and Remove Projects \rightarrow (Choose jboss-test project) \rightarrow Add $> \rightarrow$ Finish

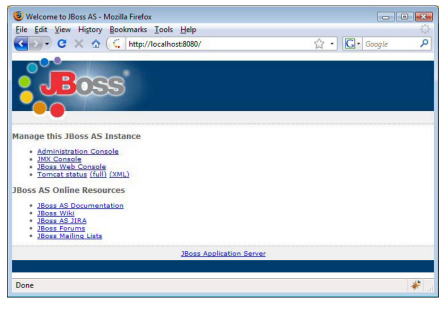
Start server

 R-click on JBoss v5.0 at bottom \rightarrow Start



JBoss Test: JBoss Home Page

http://localhost:8080/



Simple JSP Page: Code

In jboss-test/WebContent

```
<!DOCTYPE ... >
<html xmlns="http://www.w3.org/1999/xhtml">
<head><title>Hello World</title></head>
<body bgcolor="#fdf5e6">
<h1>Hello World</h1>
(Running on ${pageContext.servletContext.serverInfo})
</body></html>
```

Simple JSP Page: Result

 http://localhost:8080/jboss-test/ or http://localhost:8080/jboss-test/index.jsp



12

Simple Servlet: Code

In jboss-test/src/coreservlets

```
public class TestServlet extends HttpServlet {
  @Override
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String docType =
      "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 " +
      "Transitional//EN\">\n";
    out.println(docType +
                "<HTML>\n" +
                "<HEAD><TITLE>Hello World</TITLE></HEAD>\n" +
                "<BODY BGCOLOR=\"#FDF5E6\">\n" +
                "<H1>Hello World</H1>\n" +
                "(Running on " +
                getServletContext().getServerInfo() + ")\n" +
                "</BODY></HTML>");
```

web.xml

In jboss-test/WebContent/WEB-INF

Simple Servlet: Result

http://localhost:8080/jboss-test/hi



Dynamic Web Projects vs. EJB Projects

Dynamic Web Projects

- Purpose
 - Servlets, JSP, JSF, Struts, and other Web apps. Can access EJBs locally (@EJB) or remotely (InitialContext).
- Creating
 - File, New, Dynamic Web Project
 - For direct access (via @EJB) to beans in EJP projects on same server, choose "Add project to an EAR"

EJB Projects

- Purpose
 - Stateless & stateful session beans, message-driven beans
- Creating
 - File, New, EJB Project
 - To permit direct access (via @EJB) to beans from projects on same server, specify "Add project to an EAR"

16

© 2009 Marty Hall



Glassfish 2.1: Installation and Setup

Customized Java EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Download Glassfish App Server

https://glassfish.dev.java.net/public/ downloadsindex.html

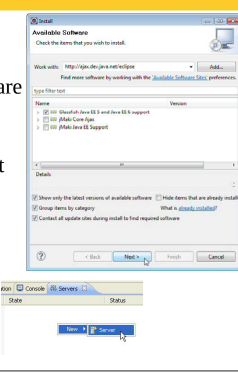
- Choose "final version". I used the link that says
 "Download Sun's Official Release"
 - This takes you to http://www.sun.com/software/products/appsrvr/get_it.jsp, and choose "Sun GlassFish Enterprise Server v2.1"
- Run installer, pointing at a directory of your choice.
 - I used C:\, resulting in C:\Sun\AppServer
 - You will choose an admin password. Remember it.
- Also bookmark Sun's Glassfish-oriented EJB3 tutorial
 - http://java.sun.com/javaee/5/docs/tutorial/doc/bnblr.html
- And bookmark Glassfish EJB FAQ
 - https://glassfish.dev.java.net/javaee5/ejb/EJB_FAQ.html

. .

Configure Eclipse: Install Adapter (Eclipse 3.5)

Add adapter for Glassfish

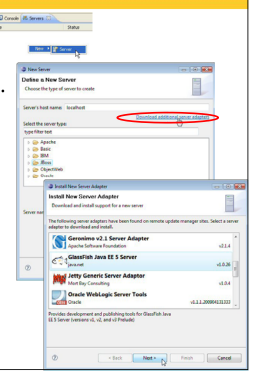
- Go to Help, Install New Software
- Enter http://ajax.dev.java.net/ eclipse
- Add, Choose Glassfish Support
- Next and continue
- Click on Servers tab at bottom.
 R-click in window.
- New, Server
- Choose Glassfish 2.1 adapter
- (Skip ahead 2 pages)



Configure Eclipse: Install Adapter (Eclipse 3.4)

Add adapter for Glassfish

- Click on Servers tab at bottom.
 R-click in window.
- New, Server
- Click "Download additional server adapters" in top right
- Choose Glassfish 2.1 adapter
- (Continue to next page)

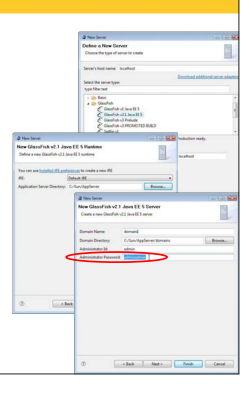


20

Configure Eclipse: Add Glassfish Server

Make sure Eclipse knows about Glassfish

- (Continue from previous page)
- Choose Glassfish 2.1 as the server
- Next, Browse,
 navigate to folder
- Enter admin password you selected during installation
- Press Finish



Create Sample Application

Create new app

File → New → Dynamic Web
Application → (Make sure
"Target Runtime" is Glassfish
2.1) → (Enter project name) →
Finish

Or, import my sample app

- Download from main page of this tutorial
- File → Import → Existing Projects into Workspace → Next
 → Select Archive File → Browse → (Navigate to glassfishtest.zip you just downloaded) → Finish

Note

 Glassfish adapter inserts non-portable project facet, so cannot be deployed on JBoss without tweaking. If you will deploy on multiple app servers, choose JBoss as runtime initially.

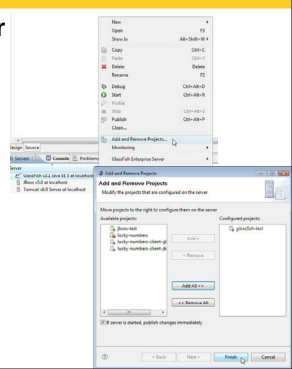
Deploy Sample App

Add project to server

R-click on Glassfish 2.1 at bottom → Add and Remove Projects → (Choose glassfish-test) → Add > → Finish

Start server

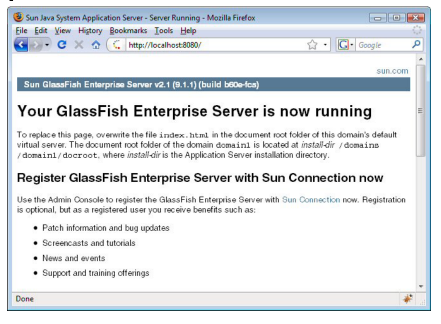
R-click on Glassfish 2.1
 at bottom → Start



- Eack Next > Finish Cancel

Glassfish Test: Glassfish Home Page

http://localhost:8080/



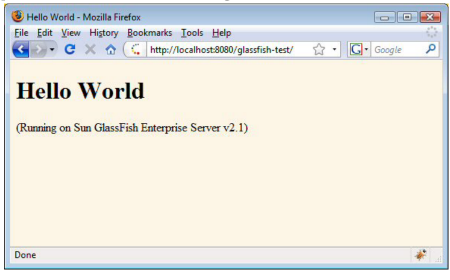
Simple JSP Page: Code (No Changes from JBoss Example)

In glassfish-test/WebContent

```
<!DOCTYPE ... >
<html xmlns="http://www.w3.org/1999/xhtml">
<head><title>Hello World</title></head>
<body bgcolor="#fdf5e6">
<h1>Hello World</h1>
(Running on ${pageContext.servletContext.serverInfo})
</body></html>
```

Simple JSP Page: Result

 http://localhost:8080/glassfish-test/ or http://localhost:8080/glassfish-test/index.jsp



20

Simple Servlet: Code (No Changes from JBoss Example)

In glassfish-test/src/coreservlets

```
public class TestServlet extends HttpServlet {
  @Override
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String docType =
      "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 " +
      "Transitional//EN\">\n";
    out.println(docType +
                "<HTML>\n" +
                "<HEAD><TITLE>Hello World</TITLE></HEAD>\n" +
                "<BODY BGCOLOR=\"#FDF5E6\">\n" +
                "<H1>Hello World</H1>\n" +
                "(Running on " +
                getServletContext().getServerInfo() + ")\n" +
                "</BODY></HTML>");
```

web.xml (No Changes from JBoss Example)

In glassfish-test/WebContent/WEB-INF

Simple Servlet: Result

http://localhost:8080/glassfish-test/hi



© 2009 Marty Hall



Questions?

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.