

An Overview of Servlet & JSP Technology

Originals of Slides and Source Code for Examples: http://courses.coreservlets.com/Course-Materials/csajsp2.html

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Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.
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For live Java EE training, please see training courses at http://courses.coreservlets.com/.

Servlets, JSP, Struts, JSF 1.x, JSF 2.0, Ajax (with jQuery, Dojo, Prototype, Ext-JS, Google Closure, etc.), GWT 2.0 (with GXT), Java 5, Java 6, SOAP-based and RESTful Web Services, Spring, Hibernate/JPA, and 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

What servlets and JSP are all about

- Understanding the role of servlets
- Building Web pages dynamically
- Evaluating servlets vs. other technologies
- Understanding the role of JSP

Testing Tomcat with Eclipse

- Installing Tomcat
- Installing and starting Eclipse
- Telling Eclipse about Tomcat
- Deploying and running Web apps from Eclipse
- Making new Web apps in Eclipse

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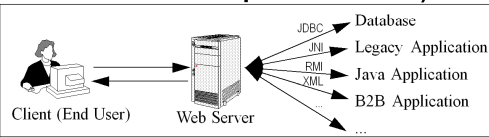


What Servlets and JSP are All About

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A Servlet's Job

- Read explicit data sent by client (form data)
- Read implicit data sent by client (request headers)
- Generate the results
- Send the explicit data back to client (HTML)
- Send the implicit data to client (status codes and response headers)



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Why Build Web Pages Dynamically?

- The Web page is based on data submitted by the user
 - E.g., results page from search engines and orderconfirmation pages at on-line stores
- The Web page is derived from data that changes frequently
 - E.g., a weather report or news headlines page
- The Web page uses information from databases or other server-side sources
 - E.g., an e-commerce site could use a servlet to build a Web page that lists the current price and availability of each item that is for sale

The Advantages of Servlets Over "Traditional" CGI

Efficient

- Threads instead of OS processes, one servlet copy

Convenient

Lots of high-level utilities

Powerful

Sharing data, pooling, persistence

Portable

Run on virtually all operating systems and servers

Inexpensive

- There are plenty of free and low-cost servers

Secure

No shell escapes,
 no buffer overflows

Mainstream

See next page







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Mainstream

Popular:

- The single most common use of Java technology
- The leading technology for medium/large Web applications
 - Google reports over 650 million Web pages using JSP

Supported by:

- Apache, Oracle, IBM, Sybase, BEA, Jetty, Caucho, Sun, New Atlanta, ATG, Fujitsu, Lutris, Silverstream, the World Wide Web Consortium (W3C), and many others
- Plugins for IIS and Zeus

Runs on:

 Windows, Unix/Linux, MacOS, VMS, and IBM mainframe OSs

Used for:

Airline companies, hotels,
 e-commerce sites, search engines,
 banks, financial sites, etc., etc., etc.



Ten Most Popular Web Sites (Alexa.com, Summer 2010)

- 1. Google
 - Java (Web),C++ (indexing)
- 2. Facebook
 - PHP
- 3. YouTube
 - Flash, Python, Java
- 4. Yahoo
 - PHP and Java
- 5. Microsoft Live.com
 - .NET

- 6. Baidu
 - Unknown
- 7. Wikipedia
 - PHP
- 8. Blogger
 - Java
- 9. MSN
 - .NET
- 10. Twitter
 - Ruby on Rails, Scala, Java

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Keywords in Job Postings



Extending the Power of Servlets: JavaServer Pages (JSP)

Idea:

- Use regular HTML for most of page
- Mark dynamic content with special tags
- Details in second half of course

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<HEAD><TITLE>Welcome to Our Store</TITLE></HEAD>
<BODY>
<H1>Welcome to Our Store</H1>
<SMALL>Welcome,
<!-- User name is "New User" for first-time visitors -->
<%= coreservlets.Utils.getUserNameFromCookie(request) %>
To access your account settings, click
<A HREF="Account-Settings.html">here.</A></SMALL>
<P>
Regular HTML for rest of on-line store's Web page
</BODY></HTML>
```

Accessing the Online Documentation

Servlets and JSP

- http://docs.coreservlets.com/servlet-3.0-api/
 - Servlets 3.0 and JSP 2.2 (Tomcat 7)
- http://java.sun.com/products/servlet/2.5/docs/servlet-2_5-mr2/
 - Servlets 2.5 (Tomcat 6)
- http://java.sun.com/products/jsp/2.1/docs/jsp-2_1-pfd2/
 - JSP 2.1 (Tomcat 6)

Java 6

- http://java.sun.com/javase/6/docs/api/
 - Class uses Java 6 and Tomcat 7

Advice

- If you have a fast and reliable internet connection, bookmark these addresses
- If not, download a copy of the APIs onto your local machine and use it

Setting Up Tomcat on Your PC

Tomcat 7 with Eclipse

- http://www.coreservlets.com/Apache-Tomcat-Tutorial/ tomcat-7-with-eclipse.html
 - Or, just follow link at top left of www.coreservlets.com
 - More details in next section of this tutorial

Tomcat 6 with Eclipse

– http://www.coreservlets.com/Apache-Tomcat-Tutorial/

For manual execution

- http://www.coreservlets.com/Apache-Tomcat-Tutorial/
 - · More details in last section.
 - · Eclipse or another IDE strongly recommended

Bottom line

Unzip Tomcat, then point Eclipse at the install folder

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Installing Tomcat

For even more detailed step-by-step instructions, see tutorials on using Eclipse with Tomcat 6 or Tomcat 7 at http://www.coreservlets.com/Apache-Tomcat-Tutorial/

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Download and Unzip

- Start at http://tomcat.apache.org
 - Choose download link on left, then ZIP version
 - Tomcat 7 (recommended)
 - Tomcat 6 (if you need compatibility with older servers)
- Or, go to http://www.coreservlets.com/
 - Choose Tomcat tutorial from top left
 - This is preconfigured version
 - Set for development, not deployment mode
 - Port changed to 80, servlet reloading enabled, directory listings turned on, etc.
 - · Otherwise unchanged
- Either way, just unzip the file
 - E.g., resulting in C:\apache-tomcat-7.0.0

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Installing Eclipse

For even more detailed step-by-step instructions, see tutorials on using Eclipse with Tomcat 6 or Tomcat 7 at http://www.coreservlets.com/Apache-Tomcat-Tutorial/

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Installing Eclipse

Overview

Eclipse is a a free open source IDE for Java. Support for Java, HTML, CSS, JavaScript, C++, PHP, and more.

http://eclipse.org/downloads/

Choose "Eclipse IDE for Java EE Developers'

- Need version 3.6 (Helios) for Tomcat 7

Features

- Checks your syntax as you type
- Automatically compiles every time you save file
- Many tools: refactoring. debugging, server integration, templates for common tasks, etc.
 - Low learning curve: beginners can use Eclipse without knowing these tools

Reminder: step-by-step guide at http://www.coreservlets.com/ (click "Apache Tomcat 7" in top left)



Running Eclipse

- Unzip the downloaded file
 - Call the folder you unzip into "installDir"
- Double click eclipse.exe
 - From *installDir*/bin
- Click on "Workbench" icon
 - Next time you bring up Eclipse, it will come up in workbench automatically

Shortcut

- Many developers put Eclipse link on their desktop Eclipse 3.6

 R-click eclipse.exe, Copy, then go to desktop, R-click, and Paste Shortcut (not just Paste!)

Configuring Eclipse

Tell Eclipse about Java version

Window → Preferences → Java →
 Installed JREs → Press "Add", choose
 "Standard VM", navigate to JDK folder (not "bin" subdirectory)

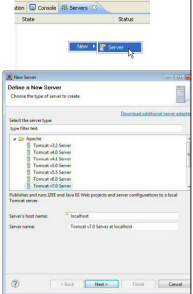
• E.g., C:\Program Files\Java\jdk1.6.0_21

Tell Eclipse about Tomcat

- Click on Servers tab at bottom.
 R-click in window.
- New, Server, Apache, Tomcat v7.0,
 Next, navigate to folder, Finish.

Suppress serializable warnings

- Window → Preferences → Java →
 Compiler → Errors/Warnings
 - Change "Serializable class without ..." to "Ignore"



Tomcat v7.0 is choice only in Eclipse 3.6 (Helios). If you prefer Tomcat 6, choose Tomcat v6.0 above instead. If you lose the "Servers" tab at the bottom of Eclipse, use Window, Show View, and hunt for "Servers".

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Deploying Apps from Eclipse

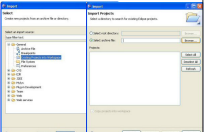
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Download and Import Sample Project

- Get test-app.zip from coreservlets.com
 - Start at servlet and JSP tutorials
 - http://courses.coreservlets.com/ Course-Materials/csajsp2.html
 - Go to first section (Overview and Setup)
 - Or, start at Apache Tomcat tutorial
 - http://www.coreservlets.com/Apache-Tomcat-Tutorial/
 - Choose Tomcat 7 (recommended) or Tomcat 6 version

Then, download test-app.zip

- Then, import into Eclipse.
 - File, Import, General, Existing Projects, Select archive file.
 Then click Browse and navigate to test-app.zip.



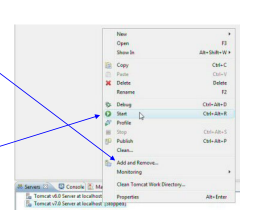
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Deploying App in Eclipse

- Deploy project
 - Select "Servers" tab at bottom
 - R-click on Tomcat
 - Choose "Add and Remove"
 - Choose project
 - Press "Add"
 - Click "Finish"
- Start Server
 - R-click Tomcat at bottom
 - Start (use "Restart" if Tomcat already running)



http://localhost/test-app/ in any Web browser



Testing Deployed App in Eclipse

Start a browser

 Eclipse also has builtin browser, but I prefer to use Firefox or Internet Explorer

Test base URL

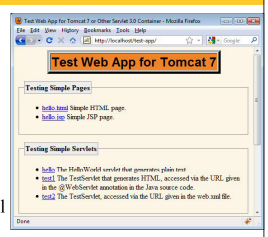
– http://localhost/test-app/

Test Web content

- http://localhost/test-app/hello.html
- http://localhost/test-app/hello.jsp

Test servlets

- http://localhost/test-app/hello
- http://localhost/test-app/test1
- http://localhost/test-app/test2



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Making New Apps from Eclipse

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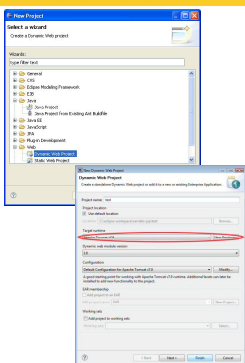
Making Web Apps in Eclipse

Make empty project

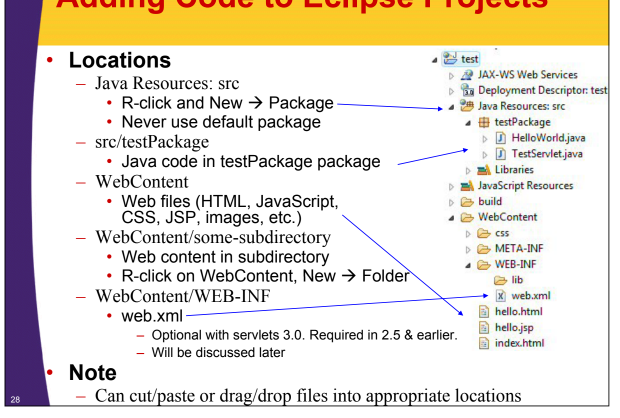
- File → New → Project →
 Web → Dynamic Web Project
- For "Target runtime", choose "Apache Tomcat v7.0"
- Give it a name (e.g., "test")
- Accept all other defaults

Shortcut

If you have made Dynamic Web Project recently in workspace, you can just do File → New → Dynamic Web Project



Adding Code to Eclipse Projects



Testing New App

- Follow same procedure as "deploying app" from previous section
 - Deploy project
 - Select "Servers" tab at bottom
 - R-click on Tomcat
 - · Choose "Add and Remove"
 - Choose project
 - · Press "Add"
 - · Click "Finish"
 - Start Server
 - R-click Tomcat at bottom
 - Restart (use "Start" if Tomcat not already running)
 - Test URL
 - http://localhost/appName/ in any Web browser

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Summary

General

- Servlets are efficient, portable, powerful, and widely accepted in industry
- Regardless of deployment server, run a free server on your desktop for development
- Using Eclipse greatly simplifies development and deployment

Getting started

- Start with test-app and TestServlet from coreservlets.com
- Click on "Intermediate Servlets and JSP" tutorial in topleft corner and you can get pre-made Eclipse projects

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Questions?

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