

Overview Web application ■ web.xml More ANT tricks ♠MVC

Java Web Application

- Components
 - Servlets
 - JSPs

 - Static documents (HTML, images, sounds etc.)
 - Meta information
- Everything in the same context is considered part of one application

Directory Structure

- webapp root
 - WEB-INF/
 - WEB-INF/classes
 - WEB-INF/lib
 - WEB-INF/web.xml (deployment descriptor)

<?xml version="1.0"?> <web-app xmlns="http://java.sun.com/xml/ns/j2ee"

<web-app xmins="nttp://java.sun.com/xmi/ns/j2ee"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://java.sun.com/xmi/ns/j2ee
http://java.sun.com/xmi/ns/j2ee/web-app_2_4.xsd"
 version="2.4" >

web.xml

<description>
A Java web application example for CS320.

</display-name>CS320 Web App Example</display-name>

</web-app>

Some <web-app> Elements

- <welcome-file-list>
- <servlet> and <servlet-mapping>
- <session-config>
- ◆<context-param>

More About web.xml

- ◆Java Servlet 2.4 Specification
 - SRV.13.4

Problems of Deployment

- Reloadable context
 - Degrade server performance
 - Somewhat inconsistent behavior
 - Classes and JSP are automatically recognized
 - Changes to .tld are automatically recognized
 - Changes to web.xml are not automatically recognized
 Problems with *included* pages
- Non-reloadable context
 - Manual deployment using the manager interface is tedious

ANT to the Rescue

- ◆ Both developed originally by James Duncan
- ♠ A number of ANT tasks designed specifically for web development with Tomcat
- - Include catalina-ant.jar in \$CATALINE_HOME/server/lib
 - <taskdef> in build.xml

Create a WAR File

- ♦WAR JAR file for web applications
- ◆<war>
 - destfile
 - webxml
 - <classes>
 - <lib>
 - <webinf>
 - <metainf>

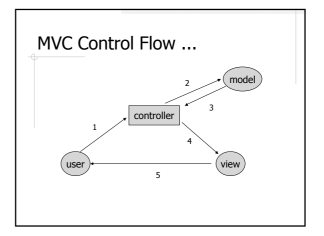
Tomcat Manager Tasks

- ◆<deploy>
- ◆<undeploy>
- ◆<start>
- ◆<stop>
- ◆<reload>
- and a few others
- work both locally and remotely

Model 1 Architecture ♦ JSPs + beans ■ JSPs for presentation beans for business logic JSP 3 1SP 1

Model 2 Architecture

- Also know as Model-View-Controler (MVC) architecture
 - JSPs + beans + servlet
 - Beans for business logic Model
 - JSPs for presentations View
 - servlet for web logic Controller
 - HTTP related processing, e.g. request, response, sessions etc.
 - Request dispatching



... MVC Control Flow

- 1. Process request
- 2. Populate beans
- 3. Store results in request, session, or servlet context
- 4. Forward request to JSP page
- 5. Extract bean data from beans and display

MVC Example

♦M: User, Item, and Items

♦V: login.jsp, admin.jsp, and user.jsp

♦C: Controller servlet

MVC Frameworks

Struts

- http://struts.apache.org
- Backed by SUN and Apache Foundation
- Mature framework
- Widely used and well supported

Spring

- http://www.springframework.org
- New buzz in J2EE community
- More flexible
- Less dependency on the framework