Integrating Servlets and JSP: The Model View Controller (MVC) Architecture

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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 your organization. Contact hall@coreservlets.com for details.
Agenda

- Understanding the benefits of MVC
- Using RequestDispatcher to implement MVC
- Forwarding requests from servlets to JSP pages
- Handling relative URLs
- Choosing among different display options
- Comparing data-sharing strategies

MVC Motivation
Uses of JSP Constructs

- Scripting elements calling servlet code directly
- Scripting elements calling servlet code indirectly (by means of utility classes)
- Beans
- Servlet/JSP combo (MVC)
- MVC with JSP expression language
- Custom tags
- MVC with beans, custom tags, and a framework like JSF 2.0

Why Combine Servlets & JSP?

- Typical picture: use JSP to make it easier to develop and maintain the HTML content
  - For simple dynamic code, call servlet code from scripting elements
  - For slightly more complex applications, use custom classes called from scripting elements
  - For moderately complex applications, use beans and custom tags
- But, that’s not enough
  - For complex processing, starting with JSP is awkward
  - Despite the ease of separating the real code into separate classes, beans, and custom tags, the assumption behind JSP is that a single page gives a single basic look
Possibilities for Handling a Single Request

• **Servlet only. Works well when:**
  – Output is a binary type. E.g.: an image
  – There is *no* output. E.g.: you are doing forwarding or redirection as in Search Engine example.
  – Format/layout of page is highly variable. E.g.: portal.

• **JSP only. Works well when:**
  – Output is mostly character data. E.g.: HTML
  – Format/layout mostly fixed.

• **Combination (MVC architecture). Needed when:**
  – A single request will result in multiple substantially different-looking results.
  – You have a large development team with different team members doing the Web development and the business logic.
  – You perform complicated data processing, but have a relatively fixed layout.

MVC Misconceptions

• **An elaborate framework is necessary**
  – Frameworks are often useful
    • JSF (JavaServer Faces)
      – You should *strongly* consider JSF 2.0 for medium/large projects!
    • Struts
      – They are *not* required!
      • Implementing MVC with the builtin RequestDispatcher works very well for most simple and even moderately complex applications

• **MVC totally changes your system design**
  – You can use MVC for individual requests
  – Think of it as the MVC *approach*, not the MVC *architecture*
    • Also called the *Model 2* approach
MVC-Based Alternative to Servlets and JSP: JSF 2

- **Servlets and JSP**
  - Well-established standard
  - Used by google.com, ebay.com, walmart.com, and thousands of other popular sites
  - Relatively low level by today’s standards
  - Covered in this tutorial
- **JSF (JavaServer Faces) Version 2**
  - Now an official part of Java EE 6
  - But runs in any recent Java-enabled server, including Tomcat 6+
  - Higher-level features: integrated Ajax support, field validation, page templating, rich third-party component libraries, etc. Designed around the MVC approach.
  - Not yet as widely used, but recommended for many or most new projects
  - Covered at http://www.coreservlets.com/JSF-Tutorial/jsf2/
Review: Beans

- **Java classes that follow certain conventions**
  - (Must have a zero-argument (empty) constructor)
    - You can satisfy this requirement either by explicitly defining such a constructor or by omitting all constructors
    - In this version of MVC, it is not required to have zero arg constructor if you only instantiate from Java code
  - Should have no public instance variables (fields)
    - I hope you already follow this practice and use accessor methods instead of allowing direct access to fields
  - Persistent values should be accessed through methods called `getXxx` and `setXxx`
    - If class has method `getTitle` that returns a String, class is said to have a String property named `title`
    - Boolean properties can use `isXxx` instead of `getXxx`

Bean Properties: Examples

<table>
<thead>
<tr>
<th>Method Names</th>
<th>Property Name</th>
<th>Example JSP Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>getFirstName</td>
<td>firstName</td>
<td><code>&lt;jsp:getProperty ... property=&quot;firstName&quot;/&gt;</code></td>
</tr>
<tr>
<td>setFirstName</td>
<td></td>
<td><code>&lt;jsp:setProperty ... property=&quot;firstName&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>${customer.firstName}</code></td>
</tr>
<tr>
<td>isExecutive</td>
<td>executive</td>
<td><code>&lt;jsp:getProperty ... property=&quot;executive&quot;/&gt;</code></td>
</tr>
<tr>
<td>setExecutive (boolean property)</td>
<td></td>
<td><code>&lt;jsp:setProperty ... property=&quot;executive&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>${customer.executive}</code></td>
</tr>
<tr>
<td>getExecutive</td>
<td>executive</td>
<td><code>&lt;jsp:getProperty ... property=&quot;executive&quot;/&gt;</code></td>
</tr>
<tr>
<td>setExecutive (boolean property)</td>
<td></td>
<td><code>&lt;jsp:setProperty ... property=&quot;executive&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>${customer.executive}</code></td>
</tr>
<tr>
<td>getZIP</td>
<td>ZIP</td>
<td><code>&lt;jsp:getProperty ... property=&quot;ZIP&quot;/&gt;</code></td>
</tr>
<tr>
<td>setZIP</td>
<td></td>
<td><code>&lt;jsp:setProperty ... property=&quot;ZIP&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>${address.ZIP}</code></td>
</tr>
</tbody>
</table>

Note 1: property name does not exist anywhere in your code. It is just a shortcut for the method name.
Note 2: property name is derived only from method name. Instance variable name is irrelevant.
Example: StringBean

```java
package coreservlets;

public class StringBean {
    private String message = "No message specified";

    public String getMessage() {
        return(message);
    }

    public void setMessage(String message) {
        this.message = message;
    }
}
```

- **Beans installed in normal Java directory**
  - Eclipse: src/folderMatchingPackage
  - Deployed: .../WEB-INF/classes/folderMatchingPackage

  • Beans (and utility classes) must *always* be in packages!
MVC Flow of Control

HTML or JSP

Form

submit form
(Form action matches URL of servlet, which is either from @WebServlet or from url-pattern in web.xml)

Java Code
(Business Logic)

Servlet

Store beans in request, session, or application scope

Query database

Java Code
(Business Logic)

JSP1

JSP2

JSP3

(Extract data from beans and put in output)

return final result

Parts in blue are examples for a banking application.
Implementing MVC with RequestDispatcher

1. Define beans to represent result data
   – Ordinary Java classes with at least one `getBlah` method

2. Use a servlet to handle requests
   – Servlet reads request parameters, checks for missing and malformed data, calls business logic, etc.

3. Obtain bean instances
   – The servlet invokes business logic (application-specific code) or data-access code to obtain the results.

4. Store the bean in the request, session, or servlet context
   – The servlet calls `setAttribute` on the request, session, or servlet context objects to store a reference to the beans that represent the results of the request.

5. Forward the request to a JSP page.
   – The servlet determines which JSP page is appropriate to the situation and uses the `forward` method of `RequestDispatcher` to transfer control to that page.

6. Extract the data from the beans.
   – JSP 1.2 (Old!)
     • The JSP page accesses beans with `jsp:useBean` and a scope matching the location of step 4. The page then uses `jsp:getProperty` to output the bean properties.
   – JSP 2.0 (Preferred!)
     • The JSP page uses `${nameFromServlet.property}` to output bean properties
   – Either way, JSP page does not create or modify bean; it merely extracts and displays data that servlet created.
public void doGet(HttpServletRequest request,
                HttpServletResponse response)
    throws ServletException, IOException {
    ... // Do business logic and get data
    String operation = request.getParameter("operation");
    if (operation == null) {
        operation = "unknown";
    }
    String address;
    if (operation.equals("order")) {
        address = "/WEB-INF/Order.jsp";
    } else if (operation.equals("cancel")) {
        address = "/WEB-INF/Cancel.jsp";
    } else {
        address = "/WEB-INF/UnknownOperation.jsp";
    }
    RequestDispatcher dispatcher =
            request.getRequestDispatcher(address);
    dispatcher.forward(request, response);
}

jsp:useBean in MVC vs. in Standalone JSP Pages

• The JSP page should not create the objects
  – The servlet, not the JSP page, should create all the data objects. So, to guarantee that the JSP page will not create objects, you should use
    `<jsp:useBean ... type="package.Class" />`
  instead of
    `<jsp:useBean ... class="package.Class" />`

• The JSP page should not modify the objects
  – So, you should use jsp:getProperty but not jsp:setProperty.
Scopes: request, session, and application (ServletContext)

Scopes:

• Idea
  – A “scope” is a place that the bean is stored. This place controls where and for how long the bean is visible.

• Three choices
  – Request
    • Data stored in the request is visible to the servlet and to the page the servlet forwards to. Data cannot be seen by other users or on other pages. Most common scope.
  – Session
    • Data stored in the request is visible to the servlet and to the page the servlet forwards to. Data can be seen on other pages or later in time if it is the same user. Data cannot be seen by other users. Moderately common.
  – Application (ServletContext)
    • Data stored in the servlet context is visible to all users and all pages in the application. Rarely used.
Request-Based Data Sharing

**Servlet**

```java
SomeBean value = LookupService.findResult(...);
request.setAttribute("key", value);
RequestDispatcher dispatcher =
    request.getRequestDispatcher("/WEB-INF/SomePage.jsp");
dispatcher.forward(request, response);
```

**JSP 2.0**

```jsp
${key.someProperty}
```

**JSP 1.2 (Old!)**

```jsp
<jsp:useBean id="key" type="somePackage.SomeBean"
    scope="request" />
<jsp:getProperty name="key" property="someProperty" />
```

---

Request-Based Data Sharing: Simplified Example

**Servlet**

```java
Customer myCustomer =
    Lookup.findCust(request.getParameter("customerID"));
request.setAttribute("customer", myCustomer);
RequestDispatcher dispatcher =
    request.getRequestDispatcher("/WEB-INF/SomePage.jsp");
dispatcher.forward(request, response);
```

**JSP 2.0**

```jsp
${customer.firstName}
```

**JSP 1.2**

```jsp
<jsp:useBean id="customer" type="somePackage.Customer"
    scope="request" />
<jsp:getProperty name="customer" property="firstName"/>
```

Note: the Customer class must have a method called "getFirstName".

Note: the findCust method handles missing/malformed data.
Session-Based Data Sharing

• **Servlet**
  ```java
  SomeBean value = LookupService.findResult(...);
  HttpSession session = request.getSession();
  session.setAttribute("key", value);
  RequestDispatcher dispatcher =
      request.getRequestDispatcher("/WEB-INF/SomePage.jsp");
  dispatcher.forward(request, response);
  ```

• **JSP 2.0**
  ```
  ${key.someProperty}
  ```

• **JSP 1.2**
  ```
  <jsp:useBean id="key" type="somePackage.SomeBean"
      scope="session"/>
  <jsp:getProperty name="key" property="someProperty"/>
  ```

Session-Based Data Sharing: Variation

• **Redirect to page instead of forwarding to it**
  – Use `response.sendRedirect` instead of `RequestDispatcher.forward`

• **Distinctions: with sendRedirect:**
  – User sees JSP URL (user sees only servlet URL with `RequestDispatcher.forward`)
  – Two round trips to client (only one with forward)

• **Advantage of sendRedirect**
  – User can visit JSP page separately
    • User can bookmark JSP page

• **Disadvantages of sendRedirect**
  – Two round trips to server is more expensive
  – Since user can visit JSP page without going through servlet first, bean data might not be available
    • So, JSP page needs code to detect this situation
ServletContext-Based Data Sharing (Rare)

- **Servlet**

```java
synchronized(this) {
    SomeBean value = SomeLookup.findResult(...);
    getServletContext().setAttribute("key", value);
    RequestDispatcher dispatcher = request.getRequestDispatcher
        ("/WEB-INF/SomePage.jsp");
    dispatcher.forward(request, response);
}
```

- **JSP 2.0**

```jsp
${key.someProperty}
```

- **JSP 1.2**

```jsp
<jsp:useBean id="key" type="somePackage.SomeBean" scope="application" />
<jsp:getProperty name="key" property="someProperty" />
```

Relative URLs in JSP Pages

- **Issue:**
  - Forwarding with a request dispatcher is transparent to the client. *Original URL* (i.e., the form action URL) is only URL browser knows about.

- **Why does this matter?**
  - What will browser do with tags like the following?

```html
<img src="foo.gif" .../>
<link rel="stylesheet" href="my-styles.css" type="text/css">
<a href="bar.jsp">…</a>
```

- Browser treats addresses as relative to *servlet URL*
Example: Bank Balance Lookup

Applying MVC: Bank Account Balances

- **Bean**
  - BankCustomer

- **Business Logic**
  - BankCustomerLookup

- **Servlet that populates bean and forwards to appropriate JSP page**
  - Reads customer ID, calls BankCustomerLookup’s data-access code to obtain BankCustomer
  - Uses current balance to decide on appropriate result page

- **JSP pages to display results**
  - Negative balance: warning page
  - Regular balance: standard page
  - High balance: page with advertisements added
  - Unknown customer ID: error page
Bank Account Balances: Servlet Code

```java
@WebServlet("/show-balance")
public class ShowBalance extends HttpServlet {
    public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
        throws ServletException, IOException {
            String customerId = request.getParameter("customerId");
            CustomerLookupService service = new CustomerSimpleMap();
            Customer customer = service.findCustomer(customerId);
            request.setAttribute("customer", customer);
            String address;
            if (customer == null) {
                request.setAttribute("badId", customerId);
                address = "/WEB-INF/results/unknown-customer.jsp";
            } else if (customer.getBalance() < 0) {
                address = "/WEB-INF/results/negative-balance.jsp";
            } /* normal-balance and high-balance cases*/ ...
            RequestDispatcher dispatcher =
                request.getRequestDispatcher(address);
            dispatcher.forward(request, response);
```

Bank Account Balances: Bean

```java
public class Customer {
    private final String id, firstName, lastName;
    private final double balance;
    public Customer(String id,
                    String firstName,
                    String lastName,
                    double balance) {
        this.id = id;
        this.firstName = firstName;
        this.lastName = lastName;
        this.balance = balance;
    }
    // getId, getFirstName, getLastName, getBalance. No setters.
    public double getBalanceNoSign() {
        return (Math.abs(balance));
    }
```
Bank Account Balances: Business Logic Interface

```java
public interface CustomerLookupService {
    public Customer findCustomer(String id);
}
```

Bank Account Balances: Business Logic Implementation

```java
public class CustomerSimpleMap implements CustomerLookupService {
    private Map<String, Customer> customers;

    public CustomerSimpleMap() {
        // Populate Map with some sample customers
    }

    public Customer findCustomer(String id) {
        if (id != null) {
            return (customers.get(id.toLowerCase()));
        } else {
            return (null);
        }
    }
}
```
Bank Account Balances: Input Form

...<fieldset>
  <legend>Bank Account Balance</legend>
  <form action="show-balance">
    Customer ID (id001, id002, id003):
    <input type="text" name="customerId"/>
    <br/>
    <input type="submit" value="Show Balance"/>
  </form>
</fieldset>...

The address http://host/appName/show-balance comes from the @WebServlet annotation in this case, but could also be set in older servers using the url-pattern entry in web.xml.

Bank Account Balances: Negative Balance (JSP 2.0)

...<body>
  <div align="center">
    <table border="5">
      <tr><th class="title">
          We Know Where You Live!
        </th></tr>
    </table>
    <p/>
    <img src="/images/club.gif" align="left"/>
    <h2>Watch out, ${customer.firstName},
        we know where you live. </h2>
    <h2>Pay us the ${customer.balanceNoSign}
you owe us before it is too late!</h2>
  </div></body>...
Bank Account Balances: Negative Balance (JSP 1.2)

...<body>
<div align="center">
<table border="5">
<tr><th class="title">We Know Where You Live!</th></tr>
</table>
<p/>
<img src="./images/club.gif" align="left"/>
<jsp:useBean id="customer" type="coreservlets.Customer" scope="request"/>
<h2>Watch out, <jsp:getProperty name="customer" property="firstName" />, we know where you live. </h2>
<h2>Pay us the $<jsp:getProperty name="customer" property="balanceNoSign" /> you owe us before it is too late!</h2>
</div></body></html>

Bank Account Balances: Normal Balance

...<body>
<table border="5" align="center">
<tr><th class="title">Your Balance</th></tr>
</table>
<p/>
<img src="./images/money.gif" align="left" hspace="20"/>
<ul>
<li>First name: ${customer.firstName}</li>
<li>Last name: ${customer.lastName}</li>
<li>ID: ${customer.id}</li>
<li>Balance: $$${customer.balance}</li>
</ul>
</body></html>
Bank Account Balances:
High Balance

It is an honor to serve you, ${customer.firstName} ${customer.lastName}!
Since you are one of our most valued customers, we would like to offer you the opportunity to spend a mere fraction of your ${customer.balance} on a boat worthy of your status. Please visit [our boat store](http://overpricedyachts.com) for more information.

Bank Account Balances:
Unknown Customer

No customer found with id "blah"
Please try again.

Please [try again](index.html).
Bank Account Balances: Results

We Know Where You Live!

Your Balance

Results

Comparing Data Sharing Approaches

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Summary

- **Request scope**
  - A new bean instance is made on every HTTP request.
  - The most common scope.

- **Session scope**
  - A bean instance could be reused if the request is from the same user in the same browser session. Useful for tracking user-specific data.
    - See session tracking lecture for details
    - Remember to make bean Serializable

- **Application (ServletContext) scope**
  - Once created, the same bean instance is used for all requests and all users.
    - Must synchronize. Very rare.

Comparing Data-Sharing Approaches: Request

- **Goal**
  - Display a random number to the user

- **Type of sharing**
  - Each request should result in a new number, so request-based sharing is appropriate.
public class NumberBean {
    private final double num;

    public NumberBean(double number) {
        this.num = number;
    }

    public double getNumber() {
        return (num);
    }
}

The property name in JSP will be "number". The property name is derived from the method name, not from the instance variable name. Also note the lack of a corresponding setter.

@WebServlet("/random-number")
public class RandomNumberServlet extends HttpServlet {
    @Override
    public void doGet(HttpServletRequest request,
                        HttpServletResponse response)
                        throws ServletException, IOException {
        NumberBean bean = 
            RanUtils.randomNum(request.getParameter("range"));
        request.setAttribute("randomNum", bean);
        String address = 
            "/WEB-INF/results/random-num.jsp";
        RequestDispatcher dispatcher = 
            request.getRequestDispatcher(address);
        dispatcher.forward(request, response);
    }
}
public class RanUtils {
    public static NumberBean randomNum(String rangeString) {
        double range;
        try {
            range = Double.parseDouble(rangeString);
        } catch(Exception e) {
            range = 10.0;
        }
        return(new NumberBean(Math.random() * range));
    }

    private RanUtils() {} // Uninstantiable class
}

...<fieldset>
    <legend>Random Number</legend>
    <form action="random-number">
        Range:  <input type="text" name="range"><br/>
        <input type="submit" value="Show Number">
    </form>
</fieldset>...

Request-Based Sharing: Results Page

```html
<!DOCTYPE html>
<html>
<head>
<title>Random Number</title>
<link rel="stylesheet" href="/css/styles.css" type="text/css">
</head>
<body>
<h2>Random Number: ${randomNum.number}</h2>
</body></html>
```

Request-Based Sharing: Results

![Image of MVC Examples with a Random Number: 125](Image)

![Image of MVC Examples with a Random Number: 118.13592786596627](Image)
Comparing Data-Sharing Approaches: Session

• **Goal**
  – Display users’ first and last names.
  – If the users fail to tell us their name, we want to use whatever name they gave us previously.
  – If the users do not explicitly specify a name and no previous name is found, a warning should be displayed.

• **Type of sharing**
  – Data is stored for each client, so session-based sharing is appropriate.

Session-Based Sharing: Bean

```java
public class NameBean implements Serializable {
    private String firstName = "Missing first name";
    private String lastName = "Missing last name";

    public String getFirstName() {
        return(firstName);
    }

    public void setFirstName(String firstName) {
        if (!isMissing(firstName)) {
            this.firstName = firstName;
        }
    }

    ... // getLastName, setLastName

    private boolean isMissing(String value) {
        return((value == null) || (value.trim().equals("")));
    }
}
```
@WebServlet("/register")
public class RegistrationServlet extends HttpServlet {
    public void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        HttpSession session = request.getSession();
        synchronized(session) {
            NameBean nameBean = (NameBean) session.getAttribute("name");
            if (nameBean == null) {
                nameBean = new NameBean();
                session.setAttribute("name", nameBean);
            }
            nameBean.setFirstName(request.getParameter("firstName"));
            nameBean.setLastName(request.getParameter("lastName"));
            String address = "/WEB-INF/mvc-sharing/ShowName.jsp";
            RequestDispatcher dispatcher = request.getRequestDispatcher(address);
            dispatcher.forward(request, response);
        }
    }
}

<!DOCTYPE html>
<html>
<head><title>Thanks for Registering</title>
<link rel="stylesheet" href="./css/styles.css" type="text/css"/>
</head>
<body>
<h1>Thanks for Registering</h1>
<h2>First Name: ${name.firstName}</h2>
<h2>Last Name: ${name.lastName}</h2>
</body></html>
Comparing Data-Sharing Approaches: ServletContext

- **Goal**
  - Display a prime number of a specified length.
  - If the user fails to tell us the desired length, we want to use whatever prime number we most recently computed for any user.

- **Type of sharing**
  - Data is shared among multiple clients, so application-based sharing is appropriate.
package coreservlets;
import java.math.BigInteger;

public class PrimeBean {
    private BigInteger prime;

    public PrimeBean(String lengthString) {
        int length = 150;
        try {
            length = Integer.parseInt(lengthString);
        } catch(NumberFormatException nfe) {} 
        this.prime = Primes.nextPrime(Primes.random(length));
    }

    public BigInteger getPrime() {
        return (prime);
    }
    ...
}

@WebServlet("/find-prime")
public class PrimeServlet extends HttpServlet {
    public void doGet(HttpServletRequest request,
                        HttpServletResponse response)
                        throws ServletException, IOException {
        String length = request.getParameter("primeLength");
        ServletContext context = getServletContext();
        synchronized(this) {
            if ((context.getAttribute("primeBean") == null) ||
                (!isMissing(length))) {
                PrimeBean primeBean = new PrimeBean(length);
                context.setAttribute("primeBean", primeBean);
            }
        String address = "/WEB-INF/mvc-sharing/ShowPrime.jsp";
        RequestDispatcher dispatcher =
                        request.getRequestDispatcher(address);
        dispatcher.forward(request, response);
    }
    ...
    // Definition of isMissing: null or empty string
A Prime Number
8914122101526079375130334583683854757931658316026308534551932109

A Prime Number
8914122101526079375130334583683854757931658316026308534551932109
Forwarding and Including

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Forwarding from JSP Pages

```jsp
<% String destination;
    if (Math.random() > 0.5) {
        destination = "/examples/page1.jsp";
    } else {
        destination = "/examples/page2.jsp";
    }
%>
<jsp:forward page="<%= destination %>" />
```

• Legal, but bad idea
  – Business and control logic belongs in servlets
  – Keep JSP focused on presentation
Including Pages Instead of Forwarding to Them

• **With the forward method**
  - New page generates all of the output
  - Original page or other pages *cannot* generate any output

• **With the include method**
  - Output can be generated by multiple pages
  - Original page *can* generate output before and after the included page
  - Original servlet does not see the output of the included page (for this, see later topic on servlet/JSP filters)
  - Applications
    • Portal-like applications (see first example)
    • Setting content type for output (see second example)

Using RequestDispatcher.include:

```
response.setContentType("text/html");
String firstTable, secondTable, thirdTable;
if (someCondition) {
    firstTable = "/WEB-INF/results/sports-scores.jsp";
    secondTable = "/WEB-INF/results/stock-prices.jsp";
    thirdTable = "/WEB-INF/results/weather.jsp";
} else if (...) { ...
RequestDispatcher dispatcher =
    request.getRequestDispatcher("/WEB-INF/results/header.jsp");
dispatcher.include(request, response);
dispatcher =
    request.getRequestDispatcher(firstTable);
dispatcher.include(request, response);
dispatcher =
    request.getRequestDispatcher(secondTable);
dispatcher.include(request, response);
dispatcher =
    request.getRequestDispatcher(thirdTable);
dispatcher.include(request, response);
dispatcher =
    request.getRequestDispatcher("/WEB-INF/results/footer.jsp");
dispatcher.include(request, response);
```
Using RequestDispatcher.include: Setting Content-Type of Output

// From Ajax example
public void doGet(...) ... {

...  
  if ("xml".equals(format)) {
    response.setContentType("text/xml");
    outputPage = "/WEB-INF/results/cities-xml.jsp";
  } else if ("json".equals(format)) {
    response.setContentType("application/json");
    outputPage = "/WEB-INF/results/cities-json.jsp";
  } else {
    response.setContentType("text/plain");
    outputPage = "/WEB-INF/results/cities-string.jsp";
  }
  RequestDispatcher dispatcher =
      request.getRequestDispatcher(outputPage);
  dispatcher.include(request, response);
}

cities-xml.jsp

<?xml version="1.0" encoding="UTF-8"?>
<cities>
  <city>
    <name>${cities[0].name}</name>
    <time>${cities[0].shortTime}</time>
    <population>${cities[0].population}</population>
  </city>
  ...
</cities>

• Notes
  - Because I use .jsp (not .jspx) and classic JSP syntax, the default content-type is text/html
  - I could use < %@ page contentType="text/xml" %> here, but it is more convenient to do it in calling servlet and keep this page simple and focused on presentation
Wrap-Up

Summary

• **Use MVC (Model 2) approach when:**
  – One submission will result in more than one basic look
  – Several pages have substantial common processing
  – Your application is moderately complex

• **Approach**
  – A servlet answers the original request
  – Servlet calls business logic and stores results in beans
    • Beans stored in HttpServletRequest, HttpSession, or ServletContext
  – Servlet invokes JSP page via RequestDispatcher.forward
  – JSP page reads data from beans
    • Most modern servers: `${beanName.propertyName}`
    • JSP 1.2 servers: `jsp:useBean` with appropriate scope (request, session, or application) plus `jsp:getProperty`
Questions?

Customized Java EE Training: http://courses.coreservlets.com/
Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android. Developed and taught by well-known author and developer. At public venues or onsite at your location.