Servlets & JSP

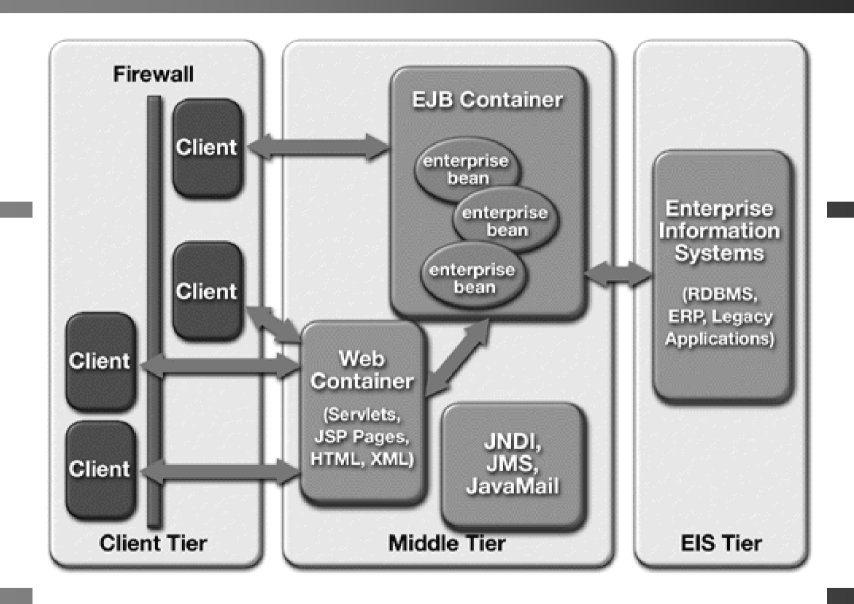
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(based on a course from Lionel Seinturier)

JEE Platform



Servlet & JSP

A Java program executed on the **Server side**

- ✓ servlet : Independent program stored in a .class file on the server
- ✓ JSP : Java source code embedded in .html page

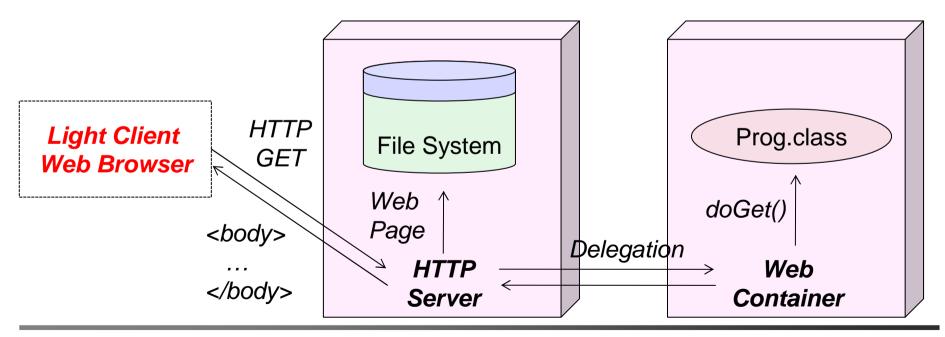
	Client Side	Server side
Independent Class	Applet	Servlet
Embedded in HTML	JavaScript	JSP

Servlet et JSP

- ✓ Need a web container with a Servlet engine to be executed (ex. **Tomcat**)
- ✓ A JSP page is automatically compiled into Servlet before execution

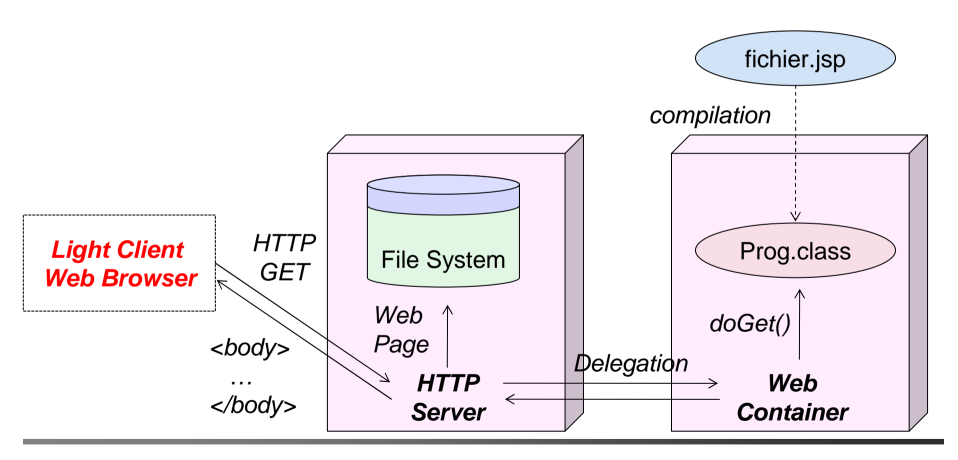
Servlets: Principles

- ✓ .class files are stored on the server side
- ✓ Handled and managed within a Web Container (Tomcat)
- ✓ Accessed through a URL http://www.lip6.fr/maservlet/Prog
- ✓ The Loading of the l'URL triggers the execution of the Prog.class servlet via the web container (usually called Servlet Container)



JSP: Principle

A JSP page is compiled into a Servlet in order to be executed!

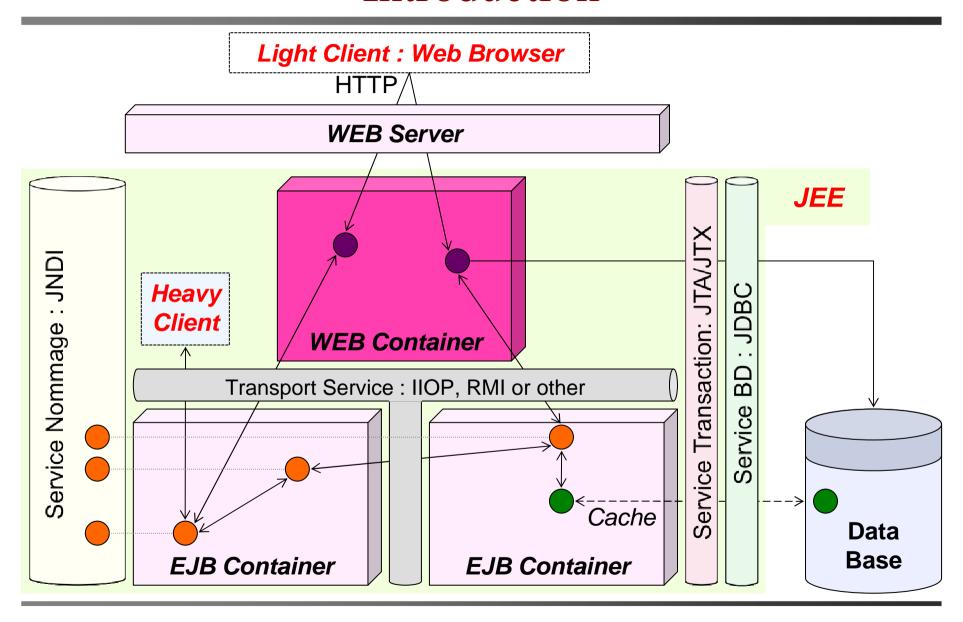


Servlet: How it works!



2008-2009

6



First Step: The Servlets

Writing a servlet = Writing a **Java class**

On the initial loading of the servlet (or after a modification), the **Web**Container

- ✓ **instantiates** (and initializes) the servlet
- ✓ servlet = Java objet present within the servlet engine

Then, for the other invocations, the Web Container

- ✓ Executes the servlet code in a separate *thread*
- ✓ The result of executing the code is sent back to the client
- ✓ In case of an exception in the servlet's java code, a message is displayed on the client's browser

Servlet Development (coding)

Use of the packages: Java javax.servlet.* & javax.servlet.http.*

- ✓ You must extend the javax.servlet.http.HttpServlet class
- ✓ You must redefine the **doGet()** or **doPost()** of this class
 - doGet : corresponds to a HTTP GET request
 - doPost : corresponds to a HTTP POST request
- ✓ Include the code to be executed when the servlet is invoked Automatically called by the Web container upon a requeste

void doGet(HttpServletRequest request ,

Request sent by the client!
Automatically filled by the Web
Container

HttpServletResponse response);

Response HTML outcome of the servlet! **To fill** within the servlet code

Insights of the servlet API

Most important methods of the **request** object:

✓ String getParameter(String param)

Returns the value of the field param extracted from the form data

√ java.util.Enumeration getParameterNames()

Returns the set of parameter names transferred to the servlet from the html form (client side)

✓ String getMethod()

Returns the HTTP method (GET or POST) used to invoke the servlet (the attribute "method" in the html form, on the client side)

Insights of the servlet API

Most important methods of the **response** object:

√ void setContentType(String type)

Defines the MIME type of the document generated by the servlet execution

✓ PrintWriter getWriter()

Returns the **output flow** allowing the servlet to generate its outcome

The servlet writes the HTML code on this output flow

Example of a servlet:

```
import javax.servlet.*; import javax.servlet.http.*;
public class HelloServlet extends HttpServlet {
  public void doGet(HttpServletRequest request,
      HttpServletResponse response ) throws
      ServletException, IOException {
      response.setContentType("text/html");
      PrintWriter out = response.getWriter();
      // écriture du HTML pour le client
      out.println("<html><body>Current time is: " +
             new Date() + ".</body></html>");
      out.close(); } }
```

Servlet Life Cycle

Each Servlet is instantiated only once

⇒ persistency of instance variables between 2 invocations

```
public class CompteurServlet extends HttpServlet {
   int compteur = 0;
   public void doGet( HttpServletRequest request, HttpServletResponse response )
        throws ServletException, IOException {
        response.setContentType( "text/html" );
        PrintWriter out = response.getWriter(); out.println( "<html><body>" );
        out.println( "<h1> "+ compteur++ + "</h1>" );
        out.println("</body></html>");
```

Servlet Life Cycle

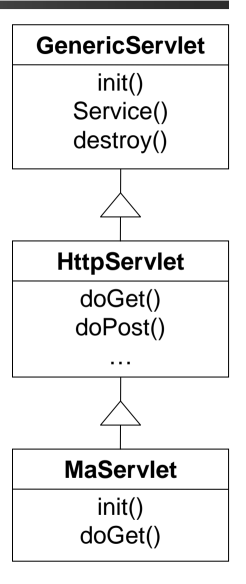
Servlet life Cycle

- ✓ void init(ServletConfig conf)
 - Method called by the engine when initializing the servlet
 - Can be used to set some parameters of (used by) the servlet
 - Never use the constructor to initialize a Servlet
- ✓ void destroy()
 - A method called when the servlet is destroyed

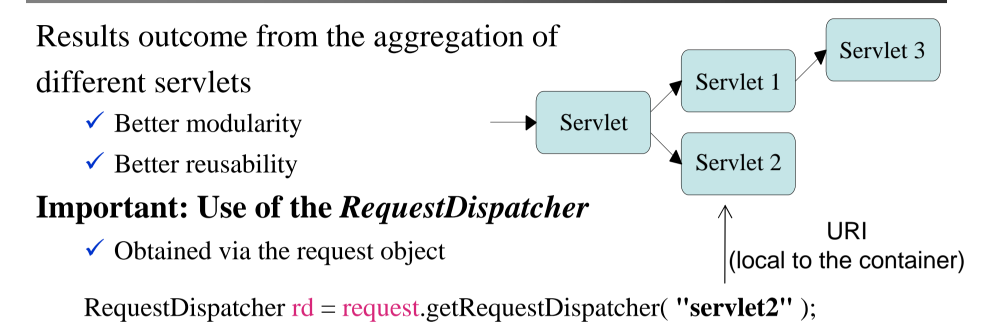
HTTP methods:

- ✓ service() handles all HTTP requests
- ✓ doGet(), doHead(), doPost(), doPut() doDelete(), doTrace()

Proper to each HTTP request type



Chaining the Servlets



Inclusion of another servlet's result

✓ rd.include(request, response);

Delegation towards another servlet

✓ rd.forward(request, response);

Servlets API

Other methods of the request object

- ✓ String getProtocol():
- ✓ String getServerName() / String getServerPort() :
- ✓ String getRemoteAddr() / String getRemoteHost() :
- ✓ String getScheme():
- ✓ java.io.BufferedReader getReader():

Cookie = data stored by a Web server on a client's machine

- ✓ To save data about user/customer preferences
- ✓ The user has the possibility to forbidden their use by configuring the browser

Defined by class javax.servlet.http.Cookie

- ✓ Give a name and a value to the cookie
- ✓ uneCookie = new Cookie("sonNom", "saValeur");
- ✓ Use the response object to set the cookie response.addCookie(uneCookie);
- ✓ Extracted via the request object Cookie[] desCookies = request.getCookies();
- ✓ Some methods : String getName() / String getValue()

Following a user session

- ✓ HTTP protocol is non-connected (stateless)
- □ 2 successive requests from the same user are considered independently by the server

Session: following the user activities along its page browsing

- ✓ A Session object associated to all user's **requests** (= IP @ + browser)
- ✓ Sessions **expire**(no request for n seconds ⇒ the session expires)

Created/Consulted from request object

- ✓ HttpSession session = request.getSession(true);
 returns the current session for this user or create a new session
- ✓ HttpSession session = request.getSession(false); returns the current session for this user or null

Most important methods of the HttpSession object

- ✓ void **setAttribute**(String name, Object value); adds a pair of (name, value) for this session
- ✓ Object **getAttribute**(String name); returns the object associated to the key name ou null
- ✓ void removeAttribute(String name); removes the pair identified by the key name
- ✓ java.util.Enumeration **getAttributeNames**(); returns all attribute names associated to the session
- ✓ void setMaxInactiveInterval(int seconds);
 Specifies the remaining time before closing a session
- ✓ long getCreationTime(); / long getLastAccessedTime(); returns the creation date/ last access of the session in ms since 1/1/1970, 00h00 GMT new Date(long);

Important: sharing data between servlet

Execution Context = a set of pairs (name, value) shared by all the instantiated servlets

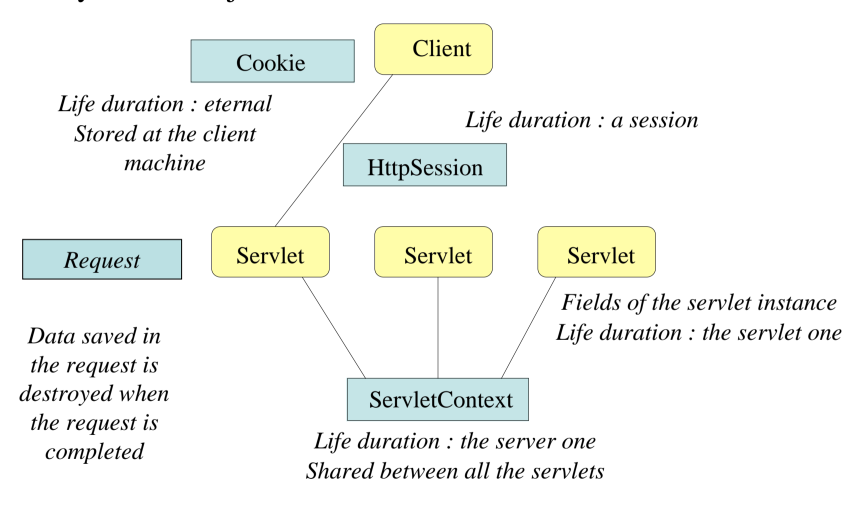
ServletContext ctx = **getServletContext**()

Methods of the ServletContext object

- ✓ void **setAttribute**(String name, Object value) adds a pair of (name, value) within the context
- ✓ Object **getAttribute**(String name) returns the object associated to the key name ou null
- ✓ void **removeAttribute**(String name) removes the pair identified by the key name
- ✓ java.util.Enumeration **getAttributeNames**() returns all attribute names associated to the context

Cookies et Sessions dans les Servlets

Summary of data object with servlets



Servlet: conclusion

Servlets:

- ✓ Portability, easy to write (**Java**)
- ✓ Executed in // using (*threads*)

But:

- ✓ Hard to write HTML code within Java code (mix)
 Introduction to the technology Java Server Pages (JSP)
- ✓ No integrated mechanism for dealing with distribution Introduction to the technology Enterprise Java Beans (EJB)

Second Step: JSP

JSP: how it works!

```
<html><body>
<html><body>
<h1>Table des factorielles</h1>
<% int i,fact;
  for ( i=1,fact=1 ; i<4 ; i++, fact*=i ) {
    out.print( (i-1) + "! = " + fact + "<br>" );
  } %>
</body></html>
```



JSP: how it works!

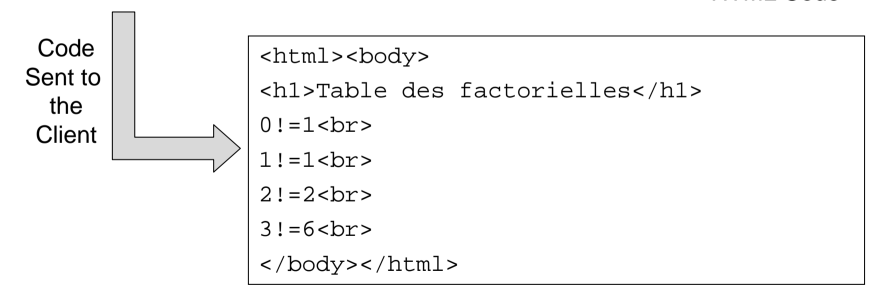
```
<html><body>
<h1>Table des factorielles</h1>

<% int i,fact;
    for ( i=1,fact=1 ; i<4 ; i++, fact*=i ) {
        out.print( (i-1) + "! = " + fact + "<br>} %>

</body></html>

HTML Code

HTML Code
```



JSP: how it works!

```
<html><body>
 <h1>Table des factorielles</h1>
 <% int i, fact;
    for ( i=1, fact=1 ; i<4 ; i++, fact*=i ) {
       out.print( (i-1) + "! = " + fact + " < br > " );
    } %>
                   public final class fact_jsp /* ... */ {
                     public void _jspService(HttpServletRequest request,
 </body></html>
                                             HttpServletResponse response) /{
                       * ... */
                      PrintWriter out = response.getWriter();
   After
                      response.setContentType("text/html");
Compilation
                      /* ... */
                       out.write("<html><body>\n");
                       out.write("<h1>Table des factorielles</h1>\n");
                      int i,fact;
                      for ( i=1, fact=1 ; i<4 ; i++, fact*=i) {
                        out.print( (i-1) + "! = " + fact + "<br>" );
                       out.write("\n");
                       out.write("</html></body>\n"); /* ... */ }
```

Several sections <% ... %> may be used within the same page

During the first loading of a jsp

- ✓ A servlet is generated from the JSP
- ✓ Compilation of the servlet
- ✓ Instantiation of the servlet
- ☐ In case of syntactical error, a message is sent to the browser (errors detected at runtime)

For the following invocations:

Execution of the servlet within a thread

Implicit Objects within a JSP page

Objects usable within the Java code of JSPs

✓ out	output flow to generate the HTML code
✓ request	the request that caused the loading of the JSP
✓ response	the response to the request of loading the JSP
✓ Page	the servlet instance associated with the current JSP
✓ exception	exception generated in case of an exception in the JSP page
✓ session	session tracking for the same customer/user
✓ application	a data space shared between all JSPs

Equivalent implicit Objects in Servlets

Objects usable within the Java code of JSPs

✓ out response.getWriter()

✓ request le paramètre HttpServletRequest

✓ response le paramètre HttpServletResponse

✓ Page this

✓ exception pas d'équivalent immédiat

✓ session request.getSession(true)

✓ application getServletContext()

Directive <%= ... %>

<%= expr %> displays the result of evaluating the expression expr <%= expr %> shortcut for <% out.print(expr); %>

```
<html> <body>
<% int aleat = (int) (Math.random() * 5); %>
<h1> Nombre aléatoire : <%= aleat %> </h1>
</body> </html>
```



Instance Methods and variables

Instance methods and variables can be associated (defined) to a JSP

Between <%! and %>

Instance methods and variables of the generated servlet

Instance Methods and variables

⇒ no access to implicit objects (out, request, page...) : objects defined within the principal servlet method (_jspService()) (or doGet, doPost for HttpServlet)

Important!

<% int cpt = 0 %>

Instance Variable

local Variable

⇒ assigned at initialization time

⇒ assigned for each invocation

<%! ... %> : defines an instance variable (persistent between 2 invocations)

<% ... %> : defines a local variable to the jsp (reinitialized at each invocation)

JSP: handling exceptions

Syntactical errors

- ✓ In HTMLcode
- ✓ In JSP directives (ex. : missing directive %>)
- ✓ In Java code (ex : missing a ";")

Java exceptions (ex.: NullPointerException)

In all cases, error displayed in client's browser

- ✓ One can realize a customized error page for the purpose of the application
- ✓ Use of the directives :
 - <%@ page errorPage="..." %> : URL of the exception handler
 - <% @ page isErrorPage="..." %> : true if the page is an exception handler

JSP: handling exceptions

<html><body> Example <h1>Test d'une erreur</h1> <% int rand = (int)(Math.random() *2); %> if rand = 0. <h1>Resultat: <%= 12/rand %></h1> Default page error </html></body> 🗎 = 💮 = 🚰 🔝 🛖 http://localhost.8080/form2/loto.jsp if rand $\neq 0$, Programmation ▼ ESB ▼ divers ▼ Recherche ▼ Default page error Sun Java(TM) System Applicati... Sun Java System Application Sun Java System HTTP Status 500 type Exception report 👜 + 🔘 - 🙋 👩 🞊 🙆 http://localhost.8080/form2/loto.jsp description. The server encountered an internal error () that prevented it from Programmation * ESB * divers * Recherche * Sun Java(TM) System Applicati... http://localhost.../form2/lot exception org.apache.jasper.JasperException: java.lang.Arithmet Test d'une erreur root cause Resultat: 12 java.lang.ArithmeticException: / by zero

JSP: handling exceptions

Example of exception handling

```
<html><body>
<html><body>
<h1>Test d'une erreur</h1>
<%@ page

errorPage="err.jsp"

%>
<% int rand =
  (int)(Math.random() *2);%>
<h1>Resultat:
  <%= 12/rand %></h1>
</html></body>
```

if rand = 0,

delegation of the request to err.jsp

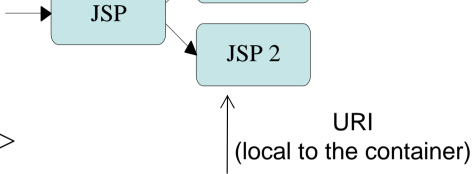
Extracting the exception via the predefined object "exception"



Aggregation of the results produced by several JSPs

- ✓ Better modularity
- ✓ Better reusability

Directive <jsp:include page="..."/>



JSP 1

main.jsp

```
inc.jsp

<b>JSP incluse</b>

<%= (int) (Math.random()*5) %>

File included
Do not use <HTML> <BODY>
```

JSP 3

JSP Inclusion

2 kinds of inclusions

- ✓ <jsp:include page="..."/> dynamic inclusion (delegation of servlets: **two servlets**)
- ✓ <% @ include file="..." %> static inclusion (inclusion at the source level : **only one servlet**)

statique Inclusion

Delegation of JSPs

A JSP can delegate the execution of a request to another JSP

Directives <jsp:forward page="..."/>

main.jsp

```
<h1>Code ignoré</h1>
```

```
<jsp:forward
page="frow.jsp" />
```

forw.jsp

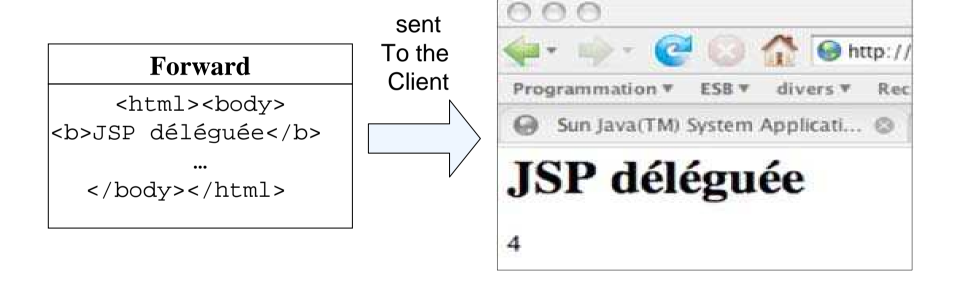
```
<html><body>
<b>JSP déléguée</b>
...
```

</body></html>

delegated file with<HTML> <BODY>

Delegation of JSPs

The original JSP is completely ignored



Delegation and inclusion of JSPs

Transferring parameters to included and delegated JSPs

- ✓ Use of pairs of (name, value)
- ✓ Directive <jsp:param name="..." value="..." />
 Extracting the parameters: request.getParameter("name")

Hello, <%= request.getParameter("nom") %>

JSP: more

Importing packages:

```
<%@ page import="java.util.Iterator, java.util.HashMap" %>
```

Concurrency

```
(i.e. servlets must implements SingleThreadModel)
<@ page isThreadSafe="false" %>
```

Initialization & destruction of a jsp

```
Redefine methods jspInit() et jspDestroy()
```

2008-2009 42

Servlet/JSP: Comparison

JSP: compiled into a servlet

Servlet: possibility to distinguish between HTTP requests (doGet, doPost,..)

JSP: lot of HTML, few of Java

Servlet: lot of Java, few of HTML

session, chaining, redirection: yes for both cases: API vs directives

servlet: pure Java: easily editable within an IDE

JSP: HTML editor

servlet compilation before deployment / JSP after

JSP need to be re deployed in case of an error

Deployment & execution

Packaging

Web Component: entity corresponding to a URL

- ✓ a servlet
- ✓ a jsp file

Web Application : deployment unit

✓ A set of Web components

deployment file (IMPORTANT)

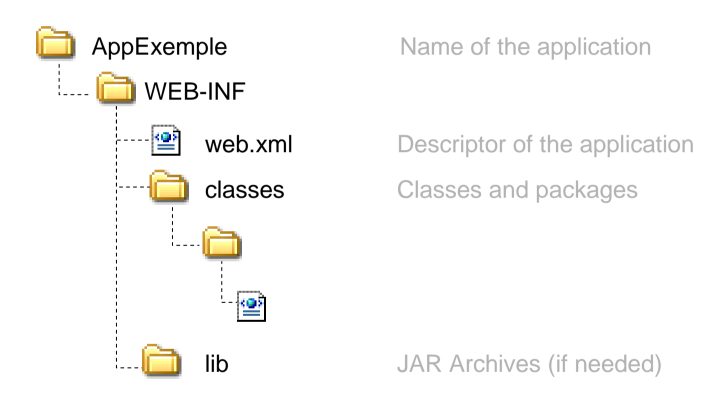
✓ Description of the different components of the Web application **Standardized**, within a **web.xml**

Packaging

Description of Web components (web.xml, standard)

```
<web-app>
   <servlet>
        <servlet-name> Hello/servlet-name> 
        <servlet-class>HelloServlet/servlet-class>
   </servlet>
                                                                Servlet name
   <servlet-mapping>
                                                                Path in your packages
        <servlet-name>Hello/servlet-name> 
                                                               to the HelloServlet.class
        <url-pattern>/hello</url-pattern>
   </servlet-mapping>
                                                  http://server:port/???/hello
</web-app>
        Localisation de l'application Web dans le conteneur
```

Structure of the War



Packaging

```
Packaging the web application Web: a War file
   (Web Archive, standardized)
   /: (at the root) put Ressources used by the application
        /index.html
                                            corresponds to
   http://.../test/index.html
        /hello.jsp
                                             corresponds to http://.../test/hello.jsp
   /WEB-INF/: descriptor of the Web application
        /WEB-INF/web.xml
        /WEB-INF/classes/: your classes here (servlets, Java Beans, etc.)
                                              corresponds to http://.../test/hello
        /WEB-INF/classes/HelloServlet.class
```

Look to the previous slide for servlet name mappings

Deployment

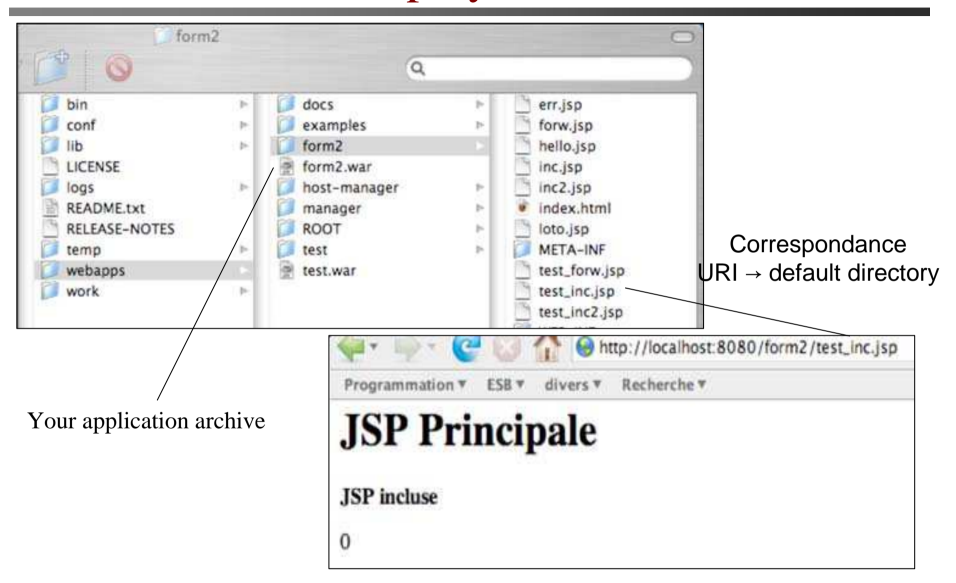
Tomcat Installation

- ✓ Download the archive from the web site
- ✓ Unzip the archive
- ✓ It works!

Content of the archive

- ✓ bin Scripts for starting/stopping the server
- ✓ conf Configuration files (server.xml)
- ✓ doc Documentation lib Libraries used by Tomcat
- ✓ logs Directory for logs
- ✓ src Tomcat sources
- ✓ webapps IMPORTANT: directory where to put your web-archives (war)

Deployment



2008-2009 50

Tag **<form>**

- ✓ Attribute method :
 - get: method HTTP GET, parameters via the URI
 - post: method HTTP POST, the HTML with parameters sent to the server
- ✓ Attribute action :
 - URI of the Web component that receives the form
- ✓ tag <input> : definition of a parameter
 - Attribute type
 - Defines the type of the parameter (text, password, reset, submit...)
 - Attribute name
 - Defines the names of the parameter

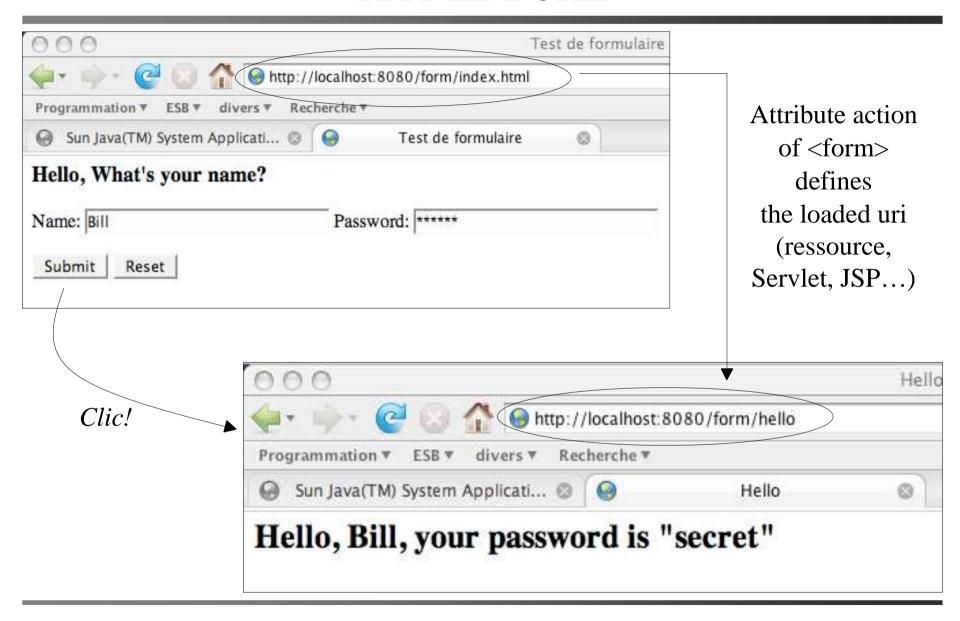
Example of an HTML Form

```
<html> <body>
<h3>Hello, What's your name?</h3>
< form method="post" action="url-servlet">
  Name: <input type="text" name="username" size="25">
  Password: <input type="password" name="password" size="25">
  Test de formulaire
  <input type="submit"
                       value="Submit">
                        Programmation ▼ ESB ▼ divers ▼
                                              Recherche ▼
                        Sun Java(TM) System Applicati... 
                                                0
                                                       Test de formulaire
  <input type="reset"
       value="Reset">
                        Hello, What's your name?
</form>
                        Name: Bill
                                                 Password: *****
</body> </html>
                         Submit
                                Reset
```

Récupération des données d'un formulaire dans une servlet

```
public class FormulaireServlet extends HttpServlet {
   public void doPost( HttpServletRequest request, HttpServletResponse response )
        throws ServletException, IOException {
        response.setContentType( "text/html" );
        PrintWriter out = response.getWriter();
        out.println("<html><body>");
        String name = request.getParameter("username");
        String password = request.getParameter("password");
        out.println("<h2>Hello, " + name + ", your password is \""
                                           + password + "\" < /body > < /html>");
   }}
```

Récupération des données d'un formulaire dans une JSP



GET Vs. POST

- 1. GET requests should not modify the state of your application
 - 1. No side effects! Exp. Data from the form is used just to extract data
 - 2. If your request aims to update the data/state of your application, use POST

2. GET: Form's data is displayed in the URL of the request. Using POST, the data is hidden

3. GET: form's data size is limited in the URL (255 characters). No limit for the POST (e.g. uploading a file)

Conclusion

Servlet & Java Server Pages:

Execution behavior on the server side

Summary of functionalities

- ✓ JAVA embedded within HTML or HTML embedded within JAVA
- ✓ Portability, easy to write (Java)
- ✓ Notion of session over HTTP
- ✓ Persistency of data between two calls
- ✓ JSP loaded and instanciated only once
- ✓ JSP executed within a thread
- ☐ Be carful of concurrent accesses!