#### Servlet Basics I

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#### **Topics**

#### Covered in Servlet Basics I

- What is Servlet?
- Servlet in big picture within a Java EE application
- Servlet request & response model
- Servlet life cycle
- Servlet request
- Servlet request URL

#### Covered in Servlet Basics II

- Servlet response: Status, Header, Body
- Servlet scope objects
- Error Handling

#### **Advanced Topics:**

- Session Tracking
- Servlet Filters
- Servlet life-cycle events
- Including, forwarding to, and redirecting to other web resources
- Concurrency Issues
- Invoker Servlet



#### What is Servlet?



#### What is Servlet?

- Java™ objects which are based on servlet framework and APIs and extend the functionality of a HTTP server for creating dynamic contents
- Mapped to URLs and managed by container with a simple architecture
- Available and running on all major web servers and app servers
- Platform and server independent

#### Static vs. Dynamic Contents

- Static contents
  - Typically static HTML page
  - Same display for everyone
- Dynamic contents
  - Contents is dynamically generated based on conditions
  - Conditions could be
    - User identity
    - Time of the day
    - User entered values through forms and selections
  - Examples
    - Etrade webpage customized just for you, my Yahoo

#### **First Servlet Code**

```
Public class HelloServlet extends HttpServlet {
 public void doGet(HttpServletRequest request,
               HttpServletResponse response) {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    out.println("<title>Hello World!</title>");
```

#### CGI versus Servlet

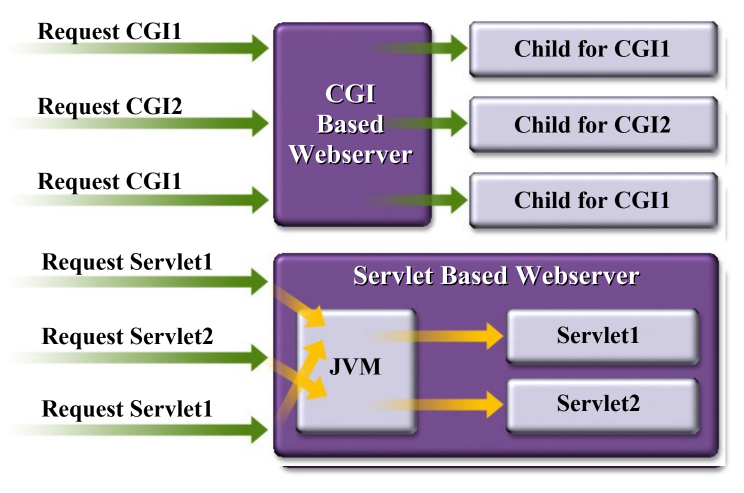
#### CGI

- Written in C, C++,
   Visual Basic and Perl
- Difficult to maintain, non-scalable, nonmanageable
- Prone to security problems of programming language
- Resource intensive and inefficient
- Platform and application-specific

#### Servlet

- Written in Java
- Powerful, reliable, and efficient
- Improves scalability, reusability (component based)
- Leverages built-in security of Java programming language
- Platform independent and portable

#### Servlet vs. CGI



#### Advantages of Servlet over CGI

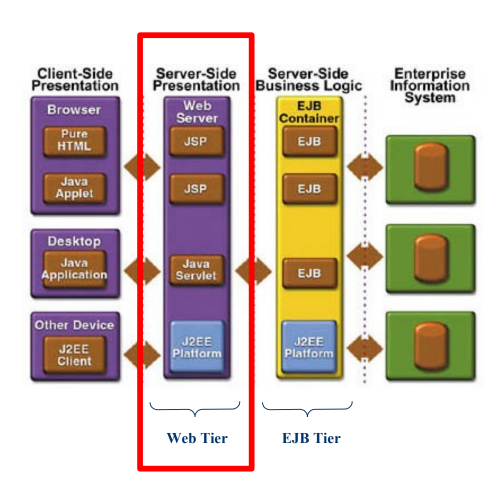
- No CGI limitations
- Abundant third-party tools and Web servers supporting Servlet
- Access to entire family of Java APIs
- Reliable, better performance and scalability
- Platform and server independent
- Secure
- Most servers allow automatic reloading of Servlet's by administrative action



# Servlet in a Big Picture of Java EE Application



#### Where are Servlet and JSP?



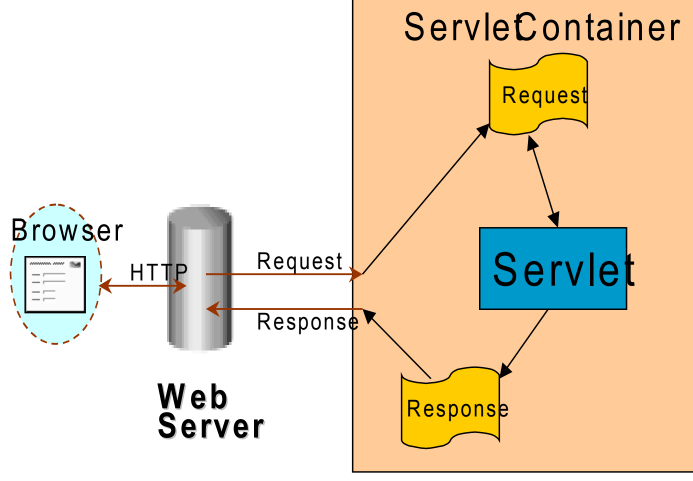


## Servlet Request & Response Model



Servlet Request and Response

Model



#### What does Servlet Do?

- 1. Receives client request (mostly in the form of HTTP request)
- 2. Extract some information from the request
- 3. Do perform business logic processing (possibly by accessing database, invoking EJBs, web services etc)
- 4. Create and send response to client (mostly in the form of HTTP response) or forward the request to another servlet or JSP page

#### Requests and Responses

- What is a request?
  - Information that is sent from client to a server
    - Who made the request
    - What user-entered data is sent
    - Which HTTP headers are sent
- What is a response?
  - Information that is sent to client from a server
    - Text(html, plain) or binary(image) data
    - HTTP headers, cookies, etc

#### **HTTP**

- HTTP request contains
  - header
  - a HTTP method
    - Get: Input form data is passed as part of URL
    - Post: Input form data is passed within message body
    - Put
  - request data

#### **HTTP GET and POST**

- The most common HTTP methods
- HTTP GET requests:
  - User entered information is appended to the URL in a query string
  - Can only send limited amount of data as query param's
    - .../servlet/ViewCourse?FirstName=Sang&LastName=Shin
- HTTP POST requests:
  - User entered information is sent as data (not appended to URL)
  - Can send any amount of data

#### First Servlet Again

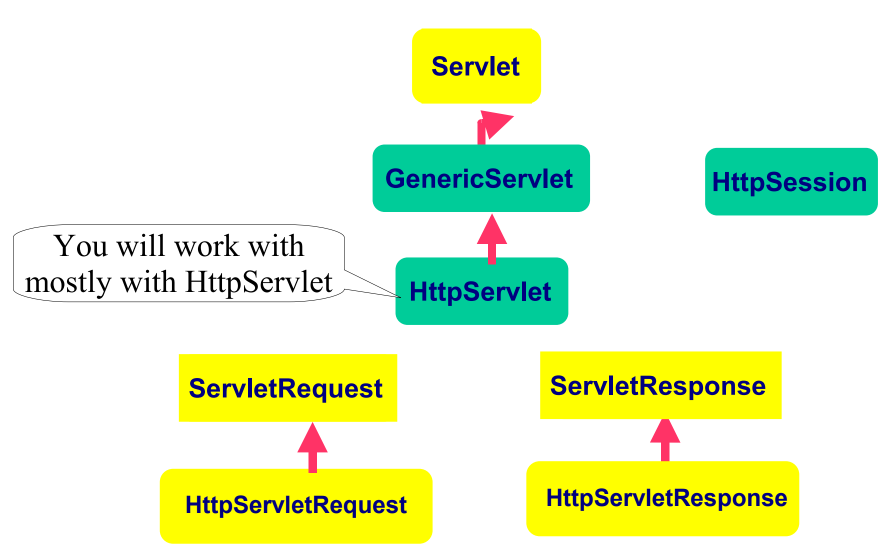
```
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;
Public class HelloServlet extends HttpServlet {
  public void doGet(HttpServletRequest request,
    HttpServletResponse response)
           throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    out.println("<title>First Servlet</title>");
    out.println("<big>Hello Code Camp!</big>");
```



## Interfaces & Classes of Servlet



#### Servlet Interfaces & Classes



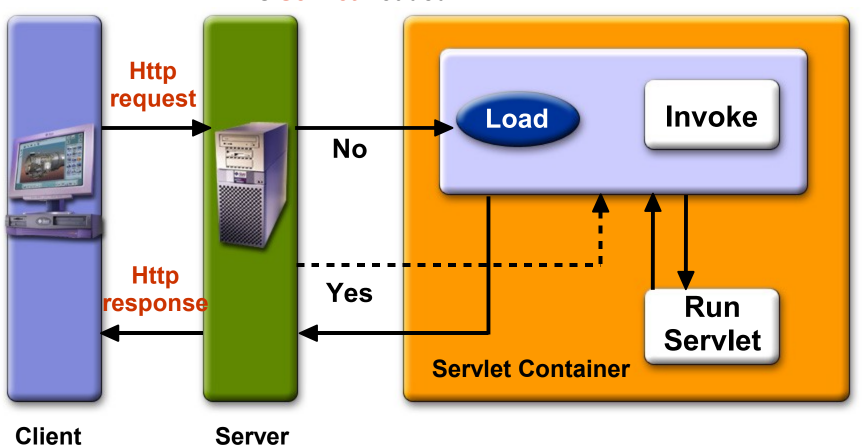


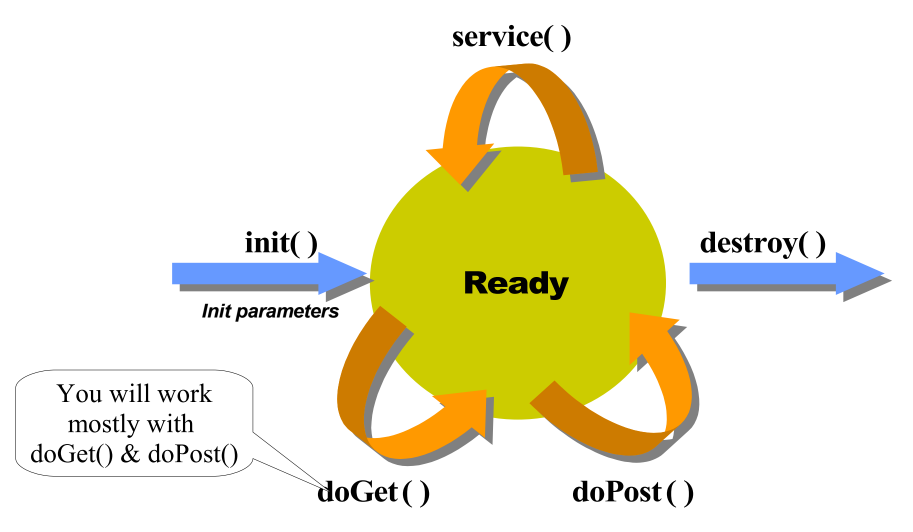
### Servlet Life-Cycle



#### **Servlet Life-Cycle**

Is Servlet Loaded?





- Invoked by container
  - Container controls life cycle of a servlet
- Defined in
  - javax.servlet.GenericServlet class or
    - init()
    - destroy()
    - service() this is an abstract method
  - javax.servlet.http.HttpServlet class
    - service() implementation
    - doGet(), doPost(), doXxx()

- init()
  - Invoked once when the servlet is first instantiated
  - Perform any set-up in this method
    - Setting up a database connection
- destroy()
  - Invoked before servlet instance is removed
  - Perform any clean-up
    - Closing a previously created database connection

#### **Example:** init() from CatalogServlet.java

```
public class CatalogServlet extends HttpServlet {
  private BookDB bookDB;
  // Perform any one-time operation for the servlet,
  // like getting database connection object.
  // Note: In this example, database connection object is assumed
  // to be created via other means (via life cycle event mechanism)
  // and saved in ServletContext object. This is to share a same
  // database connection object among multiple servlets.
  public void init() throws ServletException {
    bookDB = (BookDB)getServletContext().
                     getAttribute("bookDB");
    if (bookDB == null) throw new
      UnavailableException("Couldn't get database.");
                                                                 27
```

## **Example: init() reading Configuration parameters**

```
public void init(ServletConfig config) throws
  ServletException {
      super.init(config);
      String driver = getInitParameter("driver");
      String fURL = getInitParameter("url");
      try {
        openDBConnection(driver, fURL);
      } catch (SQLException e) {
         e.printStackTrace();
      } catch (ClassNotFoundException e) {
         e.printStackTrace();
```

## Setting Init Parameters in web.xml

```
<web-app>
    <servlet>
        <servlet-name>chart</servlet-name>
        <servlet-class>ChartServlet</servlet-class>
        <init-param>
            <param-name>driver</param-name>
            <param-value>
              COM.cloudscape.core.RmiJdbcDriver
            </param-value>
        </init-param>
        <init-param>
            <param-name>url</param-name>
            <param-value>
              jdbc:cloudscape:rmi:CloudscapeDB
            </param-value>
        </init-param>
    </servlet>
</web-app>
```

#### **Example: destroy()**

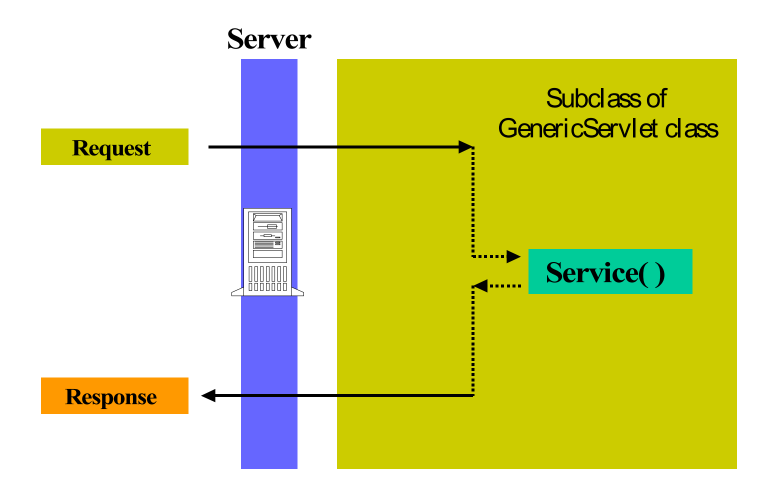
```
public class CatalogServlet extends HttpServlet {
 private BookDB bookDB;
 public void init() throws ServletException {
    bookDB = (BookDB)getServletContext().
                     getAttribute("bookDB");
    if (bookDB == null) throw new
      UnavailableException("Couldn't get database.");
  public void destroy() {
         bookDB = null;
```

- service() javax.servlet.GenericServlet class
  - Abstract method
- service() in javax.servlet.http.HttpServlet class
  - Concrete method (implementation)
  - Dispatches to doGet(), doPost(), etc
  - Do not override this service() method!
- doGet(), doPost(), doXxx() in in javax.servlet.http.HttpServlet
  - Handles HTTP GET, POST, etc. requests
  - Override these methods in your servlet to provide desired behavior

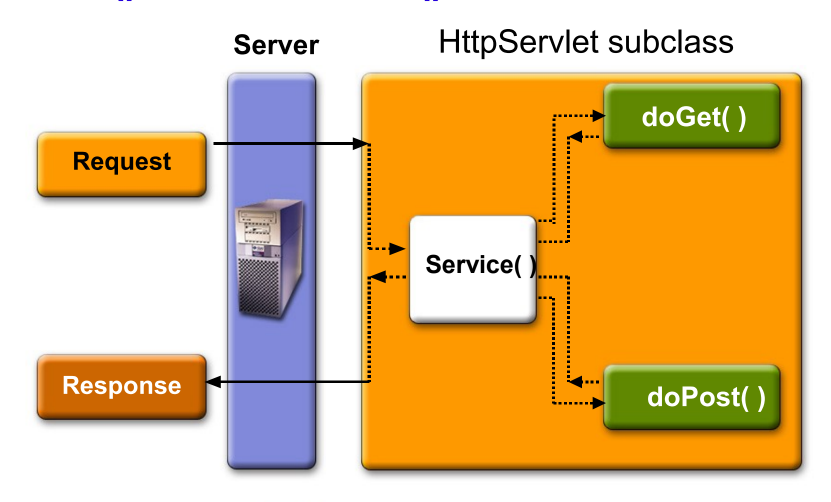
#### service() & doGet()/doPost()

- service() methods take generic requests and responses:
  - service(ServletRequest request,ServletResponse response)
- doGet() or doPost() take HTTP requests and responses:
  - doGet(HttpServletRequest request, HttpServletResponse response)
  - doPost(HttpServletRequest request, HttpServletResponse response)

#### Service() Method



#### doGet() and doPost() Methods



Key: Implemented by subclass

### Typical Things You Do in doGet() & doPost()

- Extract client-sent information (HTTP parameter) from HTTP request
- Set (Save) and get (read) attributes to/from Scope objects
- Perform some business logic or access database
- Optionally forward the request to other Web components (Servlet or JSP)
- Populate HTTP response message and send it to client

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#### Example: Simple doGet()

```
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;
Public class HelloServlet extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
                 throws ServletException, IOException {
    // Just send back a simple HTTP response
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    out.println("<title>First Servlet</title>");
    out.println("<big>Hello J2EE Programmers! </big>");
```

#### Example: Sophisticated doGet()

```
public void doGet (HttpServletRequest request,
                       HttpServletResponse response)
        throws ServletException, IOException {
        // Read session-scope attribute "messages"
        HttpSession session = request.getSession(true);
        ResourceBundle messages = (ResourceBundle) session.getAttribute("messages");
        // Set headers and buffer size before accessing the Writer
        response.setContentType("text/html");
        response.setBufferSize(8192);
        PrintWriter out = response.getWriter();
        // Then write the response (Populate the header part of the response)
        out.println("<html>" +
                    "<head><title>" + messages.getString("TitleBookDescription") +
                    "</title></head>");
        // Get the dispatcher; it gets the banner to the user
        RequestDispatcher dispatcher =
               qetServletContext().getRequestDispatcher("/banner");
        if (dispatcher != null)
               dispatcher.include(request, response);
```

#### Example: Sophisticated doGet()

}

```
// Get request parameter (Get the identifier of the book to display)
String bookId = request.getParameter("bookId");
if (bookId != null) {
    // and the information about the book (Perform business logic)
    try {
       BookDetails bd = bookDB.getBookDetails(bookId);
       Currency c = (Currency) session.getAttribute("currency");
       if (c == null) {
          c = new Currency();
          c.setLocale(request.getLocale());
          session.setAttribute("currency", c);
       }
       c.setAmount(bd.getPrice());
       // Print out the information obtained
       out.println("...");
    } catch (BookNotFoundException ex) {
             response.resetBuffer();
             throw new ServletException(ex);
out.println("</body></html>");
out.close();
```

## Steps of Populating HTTP Response

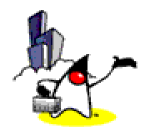
- Fill Response headers
- Set some properties of the response
  - Buffer size
- Get an output stream object from the response
- Write body content to the output stream

#### **Example: Simple Response**

```
Public class HelloServlet extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
                 throws ServletException, IOException {
    // Fill response headers
    response.setContentType("text/html");
    // Set buffer size
    response.setBufferSize(8192);
    // Get an output stream object from the response
    PrintWriter out = response.getWriter();
    // Write body content to output stream
    out.println("<title>First Servlet</title>");
    out.println("<big>Hello J2EE Programmers! </big>");
```



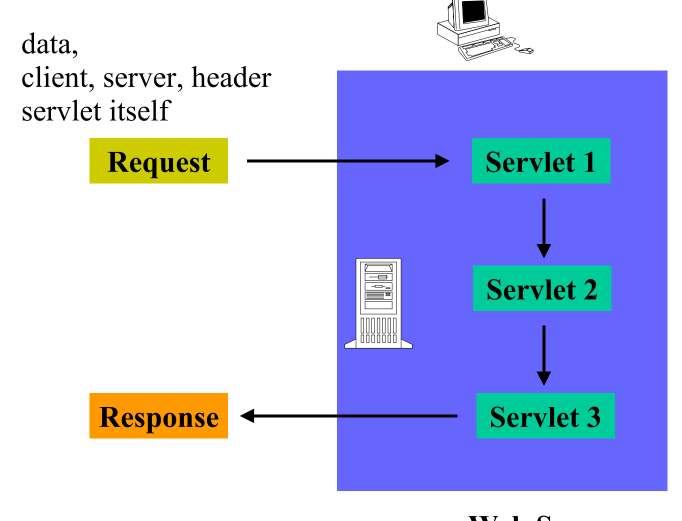
# Servlet Request (HttpServletRequest)



#### What is Servlet Request?

- Contains data passed from client to servlet
- All servlet requests implement ServletRequest interface which defines methods for accessing
  - Client sent parameters
  - Object-valued attributes
  - Locales
  - Client and server
  - Input stream
  - Protocol information
  - Content type
  - If request is made over secure channel (HTTPS) or not

#### Requests



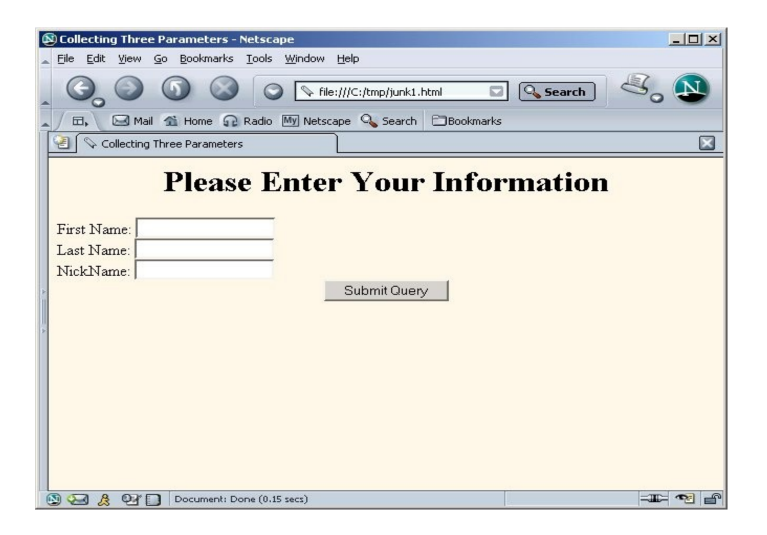
#### **Getting Client Sent Parameters**

- A request can come with any number of parameters
- Parameters are sent from HTML forms:
  - GET: as a query string, appended to a URL
  - POST: as encoded POST data, not appeared in the URL
- getParameter("paraName")
  - Returns the value of paraName
  - Returns null if no such parameter is present
  - Works identically for GET and POST requests

#### A Sample FORM using GET

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<HEAD>
  <TITLE>Collecting Three Parameters</TITLE>
</HEAD>
<BODY BGCOLOR="#FDF5E6">
<H1 ALIGN="CENTER">Please Enter Your Information
<FORM ACTION="/sample/servlet/ThreeParams">
  First Name: <INPUT TYPE="TEXT" NAME="param1"><BR>
  Last Name: <INPUT TYPE="TEXT" NAME="param2"><BR>
  Class Name: <INPUT TYPE="TEXT" NAME="param3"><BR>
  <CENTER>
    <INPUT TYPE="SUBMIT">
  </CENTER>
</FORM>
</BODY>
</HTML>
```

#### A Sample FORM using GET



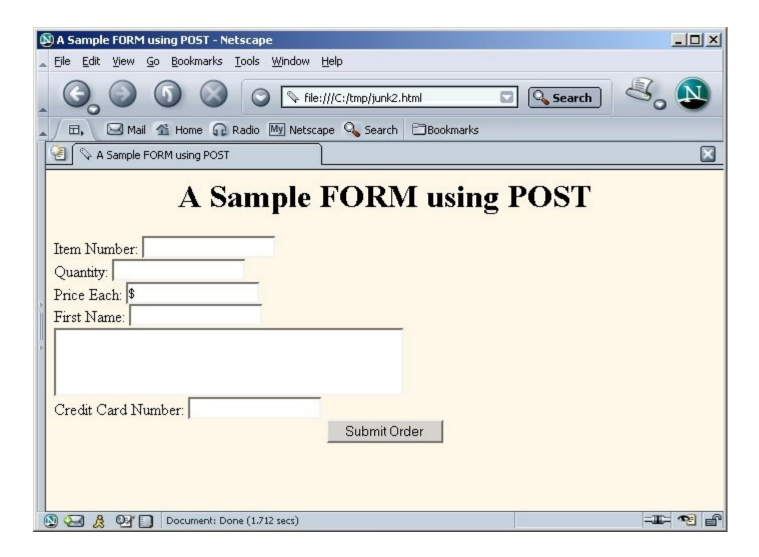
#### A FORM Based Servlet: Get

```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
/** Simple servlet that reads three parameters from the html form */
public class ThreeParams extends HttpServlet {
 public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
                    throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String title = "Your Information";
    out.println("<HTML>" +
                "<BODY BGCOLOR=\"\#FDF5E6\">\n" +
                "<H1 ALIGN=CENTER>" + title + "</H1>\n" +
                "<UL>\n" +
                   <LI><B>First Name in Response: "
                + request.getParameter("param1") + "\n" +
                " <LI><B>Last Name in Response</B>: "
                + request.getParameter("param2") + "\n" +
                   <LI><B>NickName in Response</b>: "
                + request.getParameter("param3") + "\n" +
                "</UL>
n" +
                "</BODY></HTML>");
```

#### A Sample FORM using POST

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<HEAD>
 <TITLE>A Sample FORM using POST</TITLE>
</HEAD>
<BODY BGCOLOR="#FDF5E6">
<H1 ALIGN="CENTER">A Sample FORM using POST</H1>
<FORM ACTION="/sample/servlet/ShowParameters" METHOD="POST">
  Item Number: <INPUT TYPE="TEXT" NAME="itemNum"><BR>
  Quantity: <INPUT TYPE="TEXT" NAME="quantity"><BR>
  Price Each: <INPUT TYPE="TEXT" NAME="price" VALUE="$"><BR>
  First Name: <INPUT TYPE="TEXT" NAME="firstName"><BR>
  <TEXTAREA NAME="address" ROWS=3 COLS=40></TEXTAREA><BR>
  Credit Card Number:
  <INPUT TYPE="PASSWORD" NAME="cardNum"><BR>
  <CENTER>
    <INPUT TYPE="SUBMIT" VALUE="Submit Order">
  </CENTER>
</FORM>
</BODY>
</HTML>
```

#### A Sample FORM using POST



#### **A Form Based Servlet: POST**

```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class ShowParameters extends HttpServlet {
 public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
                    throws ServletException, IOException {
 public void doPost(HttpServletRequest request,
                    HttpServletResponse response)
                   throws ServletException, IOException {
    doGet(request, response);
```

#### Who Set Object/value Attributes

- Request attributes can be set in two ways
  - Servlet container itself might set attributes to make available custom information about a request
    - example: javax.servlet.request.X509Certificate attribute for HTTPS
  - Servlet set application-specific attribute
    - void setAttribute(java.lang.String name, java.lang.Object o)

#### **Getting Locale Information**

#### **Getting Client Information**

- Servlet can get client information from the request
  - String request.getRemoteAddr()
    - Get client's IP address
  - String request.getRemoteHost()
    - Get client's host name

#### **Getting Server Information**

- Servlet can get server's information:
  - String request.getServerName()
    - e.g. "www.sun.com"
  - int request.getServerPort()
    - e.g. Port number "8080"

#### **Getting Misc. Information**

- Input stream
  - ServletInputStream getInputStream()
  - java.io.BufferedReader getReader()
- Protocol
  - java.lang.String getProtocol()
- Content type
  - java.lang.String getContentType()
- Is secure or not (if it is HTTPS or not)
  - boolean isSecure()

# Cookie Method (in HTTPServletRequest)

- Cookie[] getCookies()
  - an array containing all of the Cookie objects the client sent with this request



## HTTP Request URL



#### **HTTP Request URL**

- Contains the following parts
  - http://[host]:[port]/[request path]?[query string]

#### **HTTP Request URL: [request path]**

- http://[host]:[port]/[request path]?[query string]
- [request path] is made of
  - Context: /<context of web app>
  - Servlet name: /<component alias>
  - Path information: the rest of it
- Examples
  - http://localhost:8080/hello1/greeting
  - http://localhost:8080/hello1/greeting.jsp
  - http://daydreamer/catalog/lawn/xyz.jsp

#### HTTP Request URL: [query string]

- http://[host]:[port]/[request path]?[query string]
- [query string] are composed of a set of parameters and values that are user entered
- Two ways query strings are generated
  - A query string can explicitly appear in a web page
    - <a href="/bookstore1/catalog?Add=101">Add To Cart</a>
    - String bookId = request.getParameter("Add");
  - A query string is appended to a URL when a form with a GET HTTP method is submitted
    - http://localhost/hello1/greeting?username=Monica
    - String userName=request.getParameter("username")

## Context, Path, Query, Parameter Methods

- String getContextPath()
- String getQueryString()
- String getPathInfo()
- String getPathTranslated()



### **HTTP Request Headers**



#### **HTTP Request Headers**

- HTTP requests include headers which provide extra information about the request
- Example of HTTP 1.1 Request:

```
GET /search? keywords= servlets+ jsp HTTP/ 1.1
```

Accept: image/ gif, image/ jpg, \*/\*

Accept-Encoding: gzip

Connection: Keep- Alive

Cookie: userID= id456578

Host: www.sun.com

Referer: http://www.jpassion.com/codecamp.html

User-Agent: Mozilla/ 4.7 [en] (Win98; U)

#### **HTTP Request Headers**

- Accept
  - Indicates MIME types browser can handle.
- Accept-Encoding
  - Indicates encoding (e. g., gzip or compress) browser can handle
- Etc.

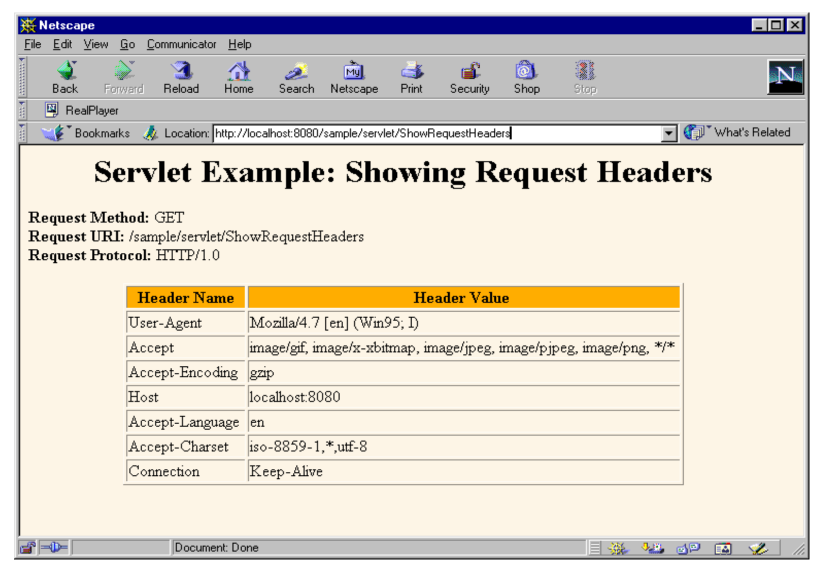
#### **HTTP Header Methods**

- String getHeader(java.lang.String name)
  - value of the specified request header as String
- java.util.Enumeration getHeaders(java.lang.String name)
  - values of the specified request header
- java.util.Enumeration getHeaderNames()
  - names of request headers
- int getIntHeader(java.lang.String name)
  - value of the specified request header as an int

#### **Showing Request Headers**

```
//Shows all the request headers sent on this particular request.
public class ShowRequestHeaders extends HttpServlet {
 public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
                    throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String title = "Servlet Example: Showing Request Headers";
    out.println("<HTML>" + ...
                "<B>Request Method: </B>" +
                request.getMethod() + "<BR>\n" +
                "<B>Request URI: </B>" +
                request.getRequestURI() + "<BR>\n" +
                "<B>Request Protocol: </B>" +
                request.getProtocol() + "<BR><BR>\n" +
                "<TH>Header Name<TH>Header Value");
    Enumeration headerNames = request.getHeaderNames();
    while (headerNames.hasMoreElements()) {
      String headerName = (String)headerNames.nextElement();
      out.println("<TR><TD>" + headerName);
      out.println(" <TD>" + request.getHeader(headerName));
```

#### Request Headers Sample



#### Thank you!

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