Full Stack



Caltech

Center for Technology & Management Education

Post Graduate Program in Full Stack Web Development

Full Stack



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Become a Back-end Expert



Developing Dynamic Web Pages Using Servlets



You Already Know

Course(s):

Java Certification Training Course



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- Explain servlet life cycle
 - Servlet
 - Servlet life cycle
- Configure and deploy servlet
 - Configuring of servlet with Eclipse
 - Deploying servlet

- Explain servlet API, interfaces, and methods
 - Servlet API
 - Servlet classes and interfaces
 - Servlet methods





- Manage a session
- Session management in servlets

- Explain listeners in Java EE
 - Listeners in Java EE

- Explain filters in Java EE
 - Filters in Java EE





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A Day in the Life of a Full Stack Developer

We have met Joe before. He is working as a Full Stack Developer in Abq Inc. He has upskilled himself. Due to his excellence, a task related to an e-commerce website has been assigned to him. This website is new, and Joe has to build it from scratch.

Joe has to develop a servlet-based login page for the website. He has to write a program such that on successful login, a dashboard will appear where the logout link will be provided. And on incorrect login, an error message will be displayed.

In this lesson, we will learn how to solve this real-world scenario to help Joe complete his task effectively and quickly.





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Learning Objectives

By the end of this lesson, you will be able to:

- Explain web technology
- Define servlets and servlet architecture
- Configure servlets and deploy them on Eclipse IDE
- Explain generic servlets, servlet classes, and interfaces
- Design servlet filters
- Implement session tracking and session tracking techniques

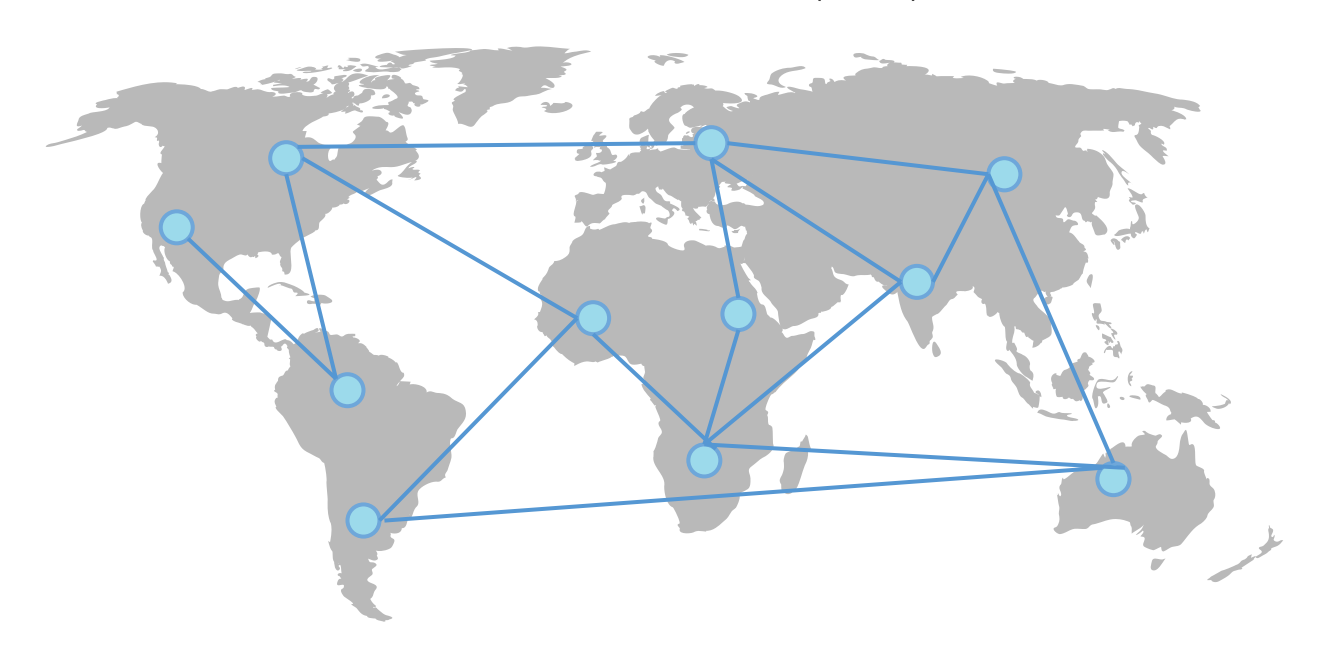




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Internet: An Overview

Internet is a global system of interconnected computer networks. It uses Internet Protocol Suite (TCP/IP).

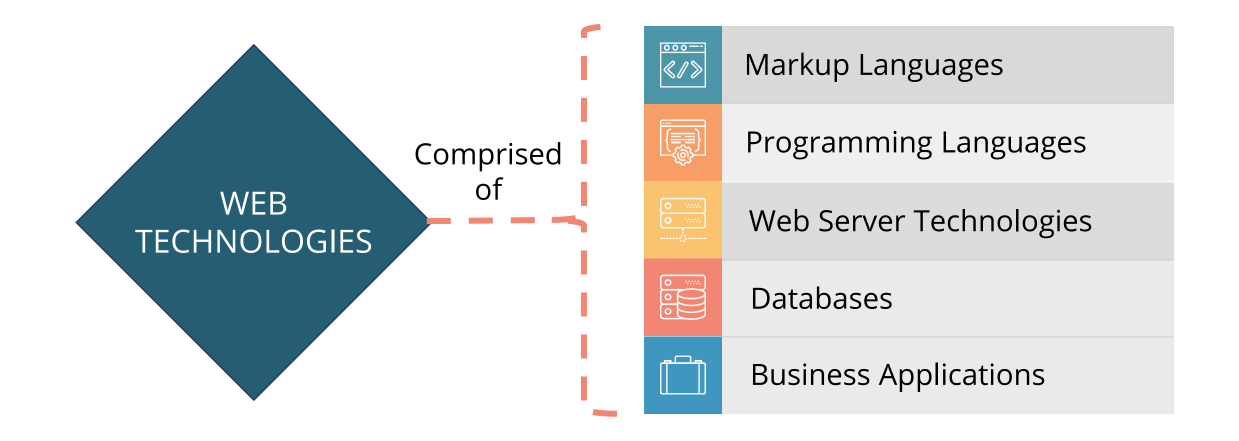




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Web Technologies

Web technologies are mechanisms that enable computers to communicate with each other over a network.

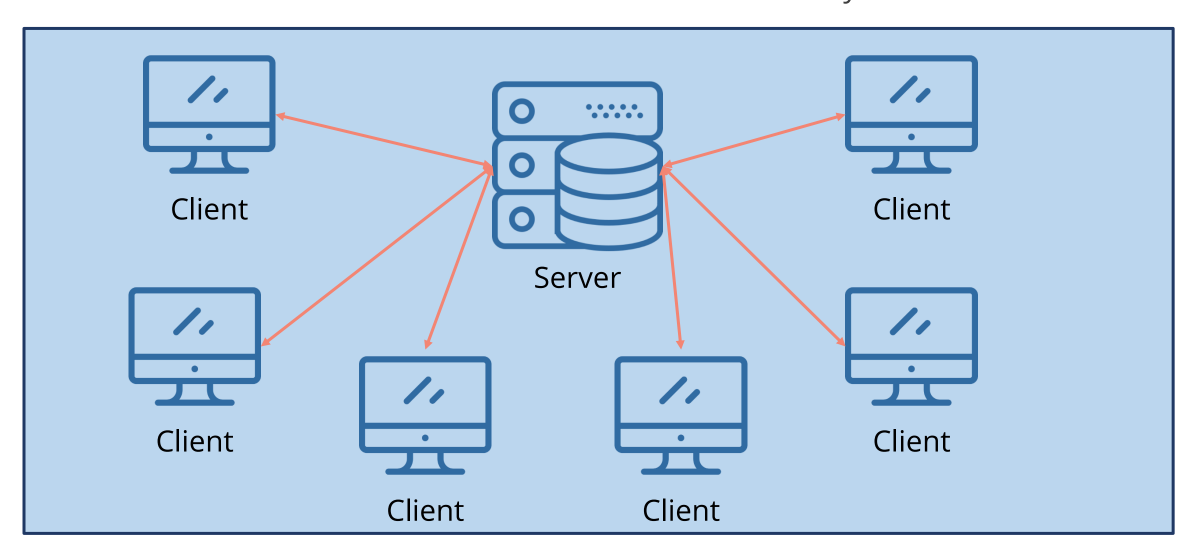






Client-Server Architecture

It is a computing model where the server hosts, delivers, and manages most of the services and resources that will be consumed by the client.



One or more **client** computers connected to a central **server** over a **network**

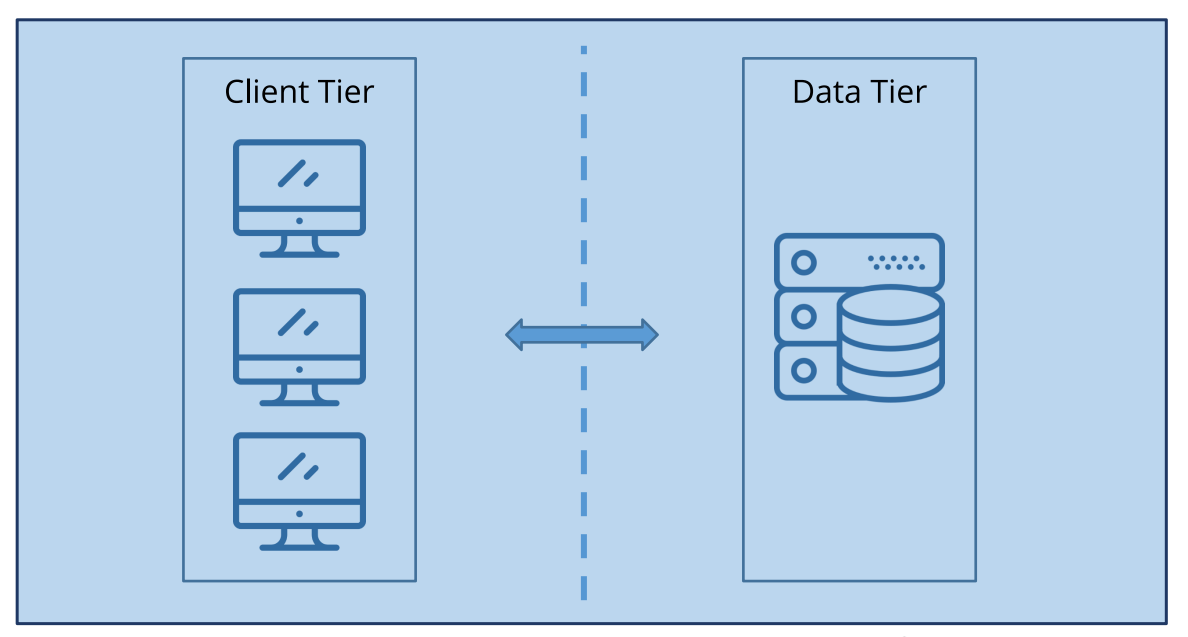




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Client-Server Architecture: Two-Tier

In a two-tier architecture, the presentation tier runs on the client, and data gets stored on the server.

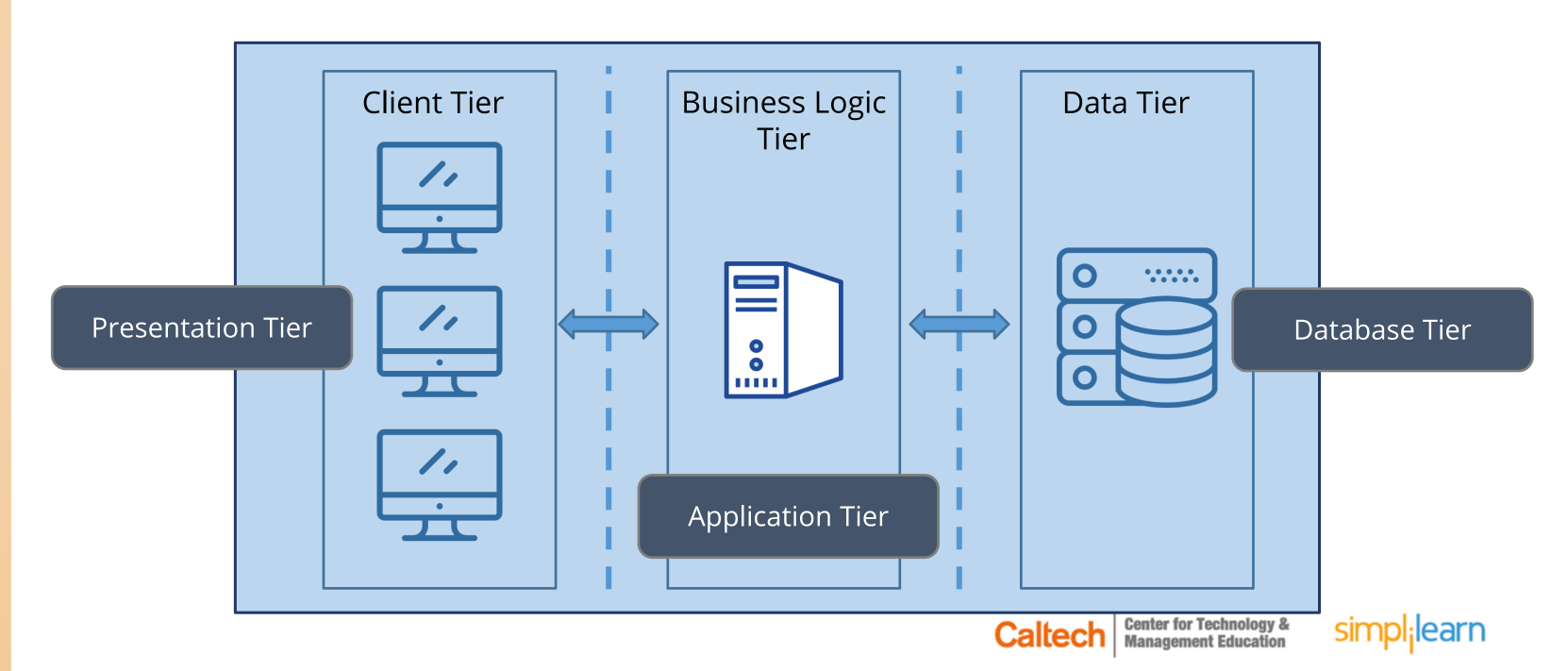




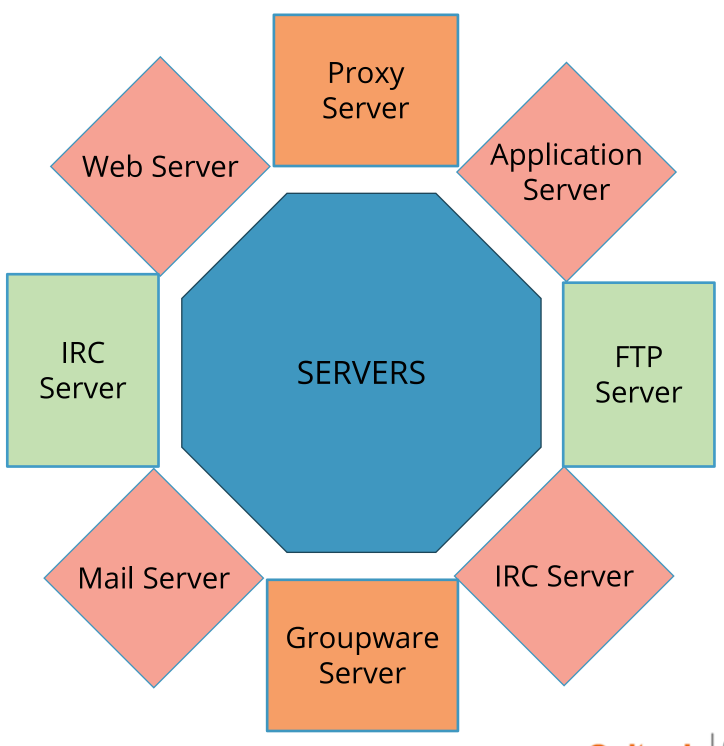
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Client-Server Architecture: Three-Tier

In a three-tier architecture, the business logic and the presentation tier are separated. The presentation tier, application tier, and database tier constitute a three-tier architecture.



Server Types

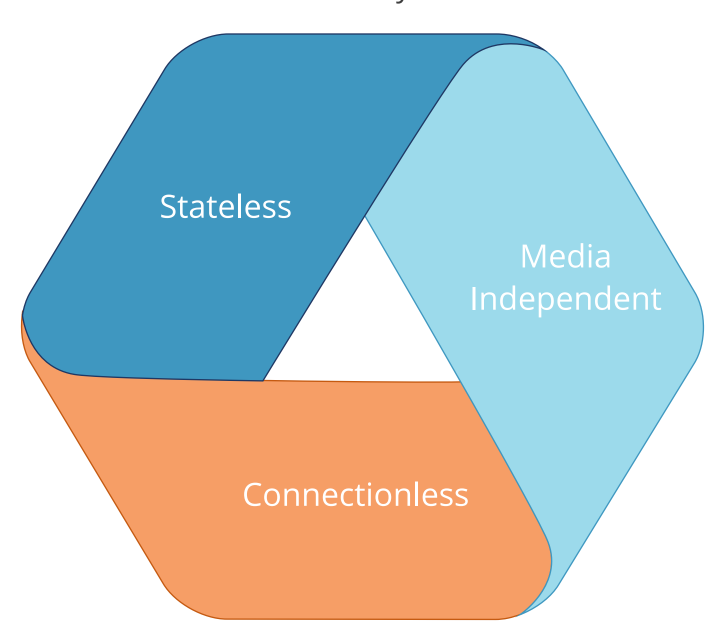




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Hypertext Transfer Protocol (HTTP)

Hypertext Transfer Protocol (HTTP) is an application-level protocol for collaborative and distributed systems.





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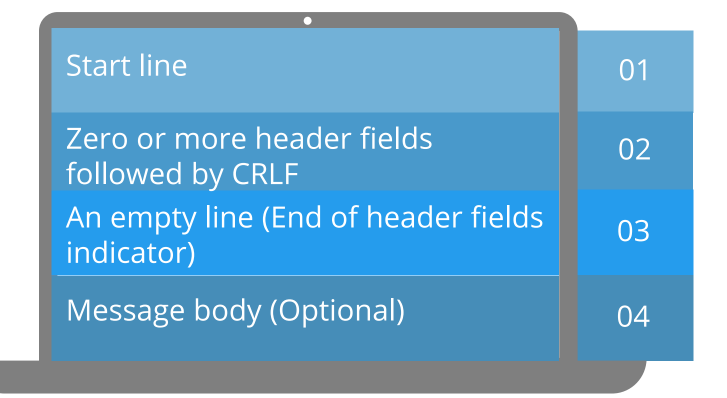
Hypertext Transfer Protocol (HTTP)

The client and server use ASCII messages to communicate. The client sends a **request** to the server, and the server sends back a **response**.

HTTP Message

HTTP-message = <Request> | <Response> ; HTTP/1.1 messages

HTTP Message Format



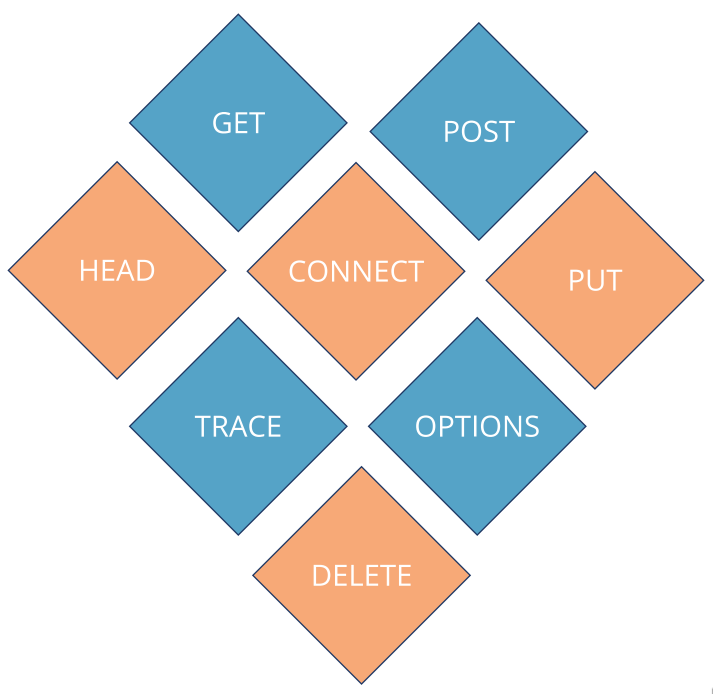




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HTTP Methods

HTTP method names are case sensitive. They must be used in uppercase only.







Difference between HTTP GET and POST

GET	POST
Request parameters are passed in the URL string	Request parameters are passed in the request body
Requests are usually used for viewing a record	Requests are mainly used for updating a record
Requests can be cached	Requests are never cached
Requests remain in browser history	Requests do not remain in browser history
Requests can be bookmarked	Requests cannot be bookmarked
Requests can contain only ASCII characters	Requests have no restrictions on data type
Requests have length restrictions	Requests have no restrictions on data length





Example of Hypertext Transfer Protocol (HTTP)

In Java, HTTP requests can be sent using the HttpURLConnection class.

```
URL url = new URL("https://somedomain.com");
HttpURLConnection conn = (HttpURLConnection)
url.openConnection();
conn.setRequestMethod("GET");
conn.setRequestProperty("User-Agent", "Java Browser");
BufferedReader rdr = new BufferedReader (new
InputStreamReader(conn.getInputStream()));
String line = null;
StringBuilder sb = new StringBuilder("");
while ((line = rdr.readLine()) != null) {
  sb.append(line);
rdr.close();
System.out.println(sb.toString());
```





Assisted Practice

Assisted Practice: Differences between GET and POST

Duration: 30 min.

Problem Statement:

Write a program to demonstrate the differences between GET and POST.



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Assisted Practice: Guidelines

Steps to demonstrate differences between GET and POST:

- 1. Create a Java project in your IDE.
- 2. Write a program in Java to demonstrate the differences between GET and POST methods.
- 3. Initialize the .git file.
- 4. Add and commit the program files.
- 5. Push the code to your GitHub repository.





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Servlet

In Java, a servlet is a server-side web component that is written in accordance with Servlet API specifications.

Servlet is a technology that:

Is used to create a web application

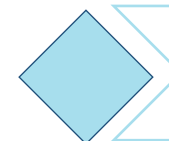
Runs on a web or an application server and acts as a middle layer Is a web component deployed on the server to create dynamic web pages

Is similar to
Common Gateway
Interface (CGI) but
has several
advantages over
CGI





Common Gateway Interface (CGI)



CGI is a set of rules for running programs and scripts on a web server



CGI is a standard interface that can be used on multiple hardware platforms



CGI specifies how information is communicated and transmitted between web browsers and web server

CGI programs can be written in programming languages such as Java, Perl, and C++





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Difference between CGI and Servlets

CGI

Not portable

Data cannot be shared

Cannot directly link to the web server

Does not allow session tracking and caching

No automatic parsing and decoding of HTML form data

HTTP headers cannot be read or set

Cookies cannot be handled

Servlet

Portable

Data can be shared

Can directly link to the web server

Allows session tracking and caching

Automatic parsing and decoding of HTML form data

HTTP headers can be read and set

Cookies can be handled

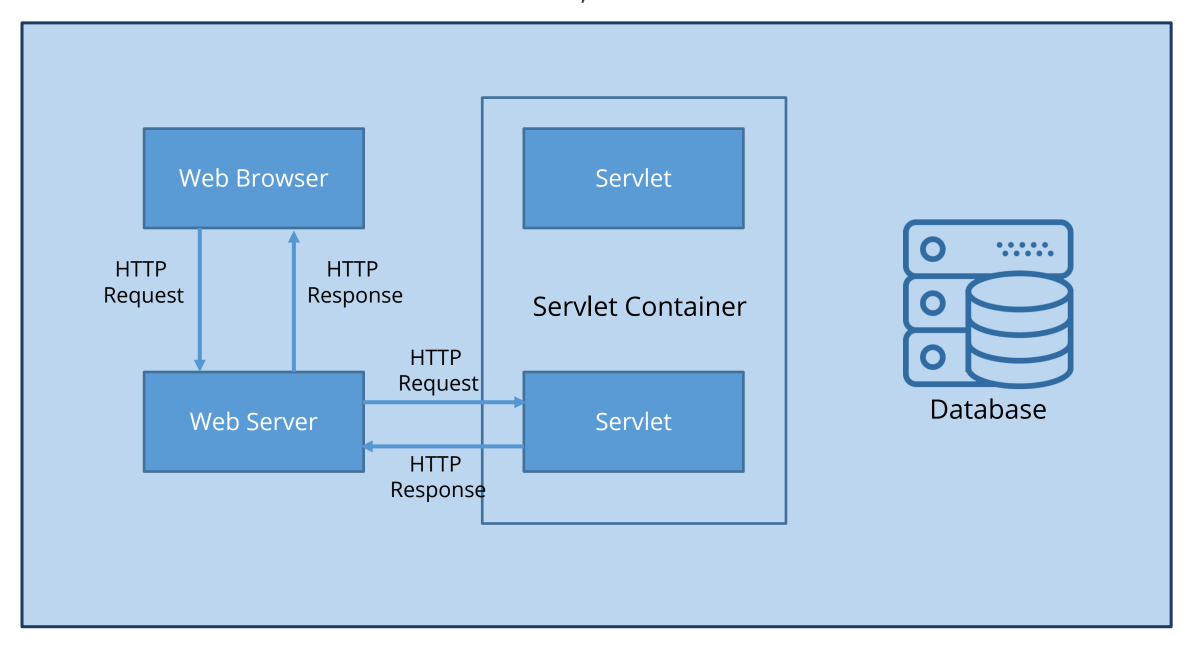






Servlet Architecture

The main components of servlet architecture are the web browser, the web server, the servlet container, and the database.



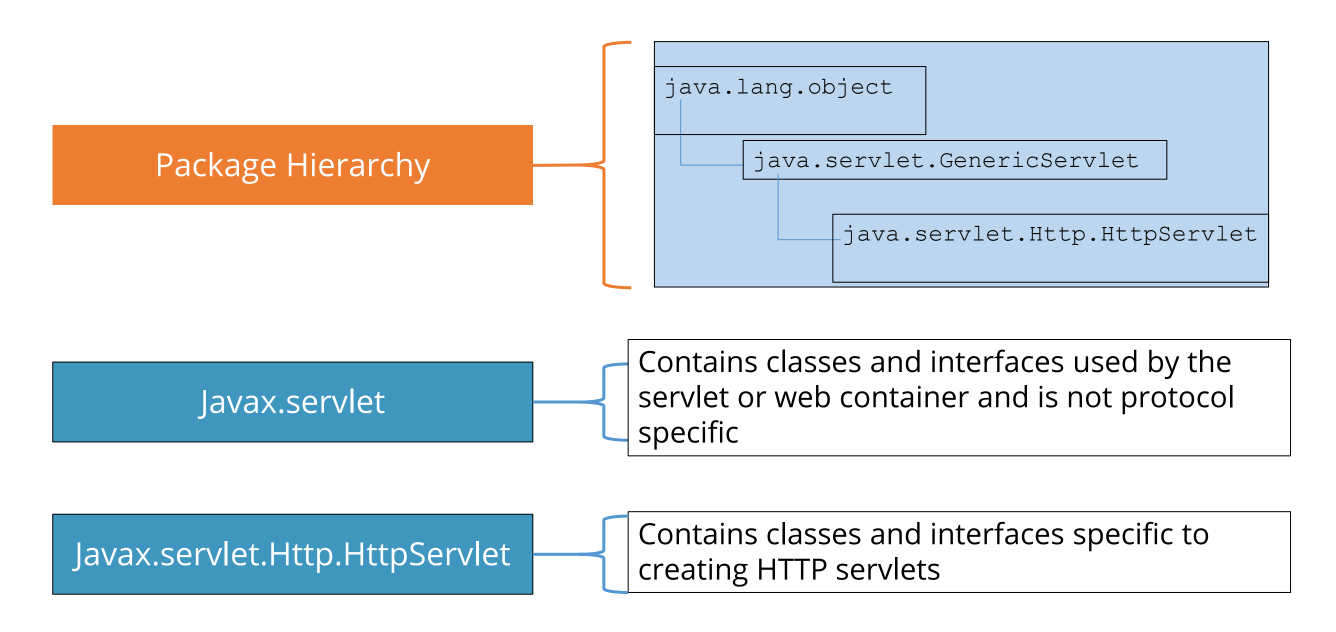




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Java Servlet API: javax.servlet Package

The core of Servlet API is **javax.servlet** package that has all the classes and interfaces required to create a standard and protocol-independent servlet.



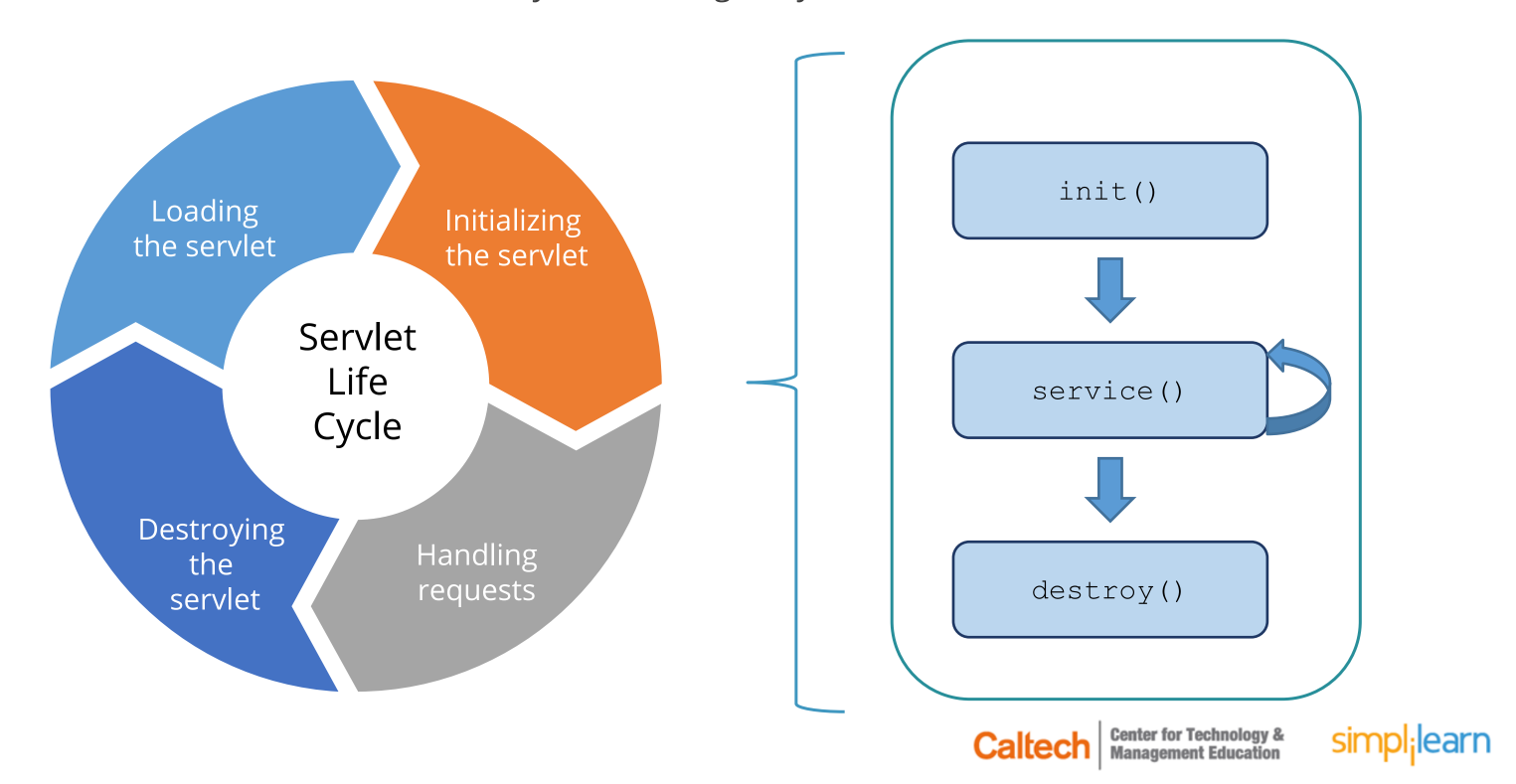




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Servlet Life Cycle

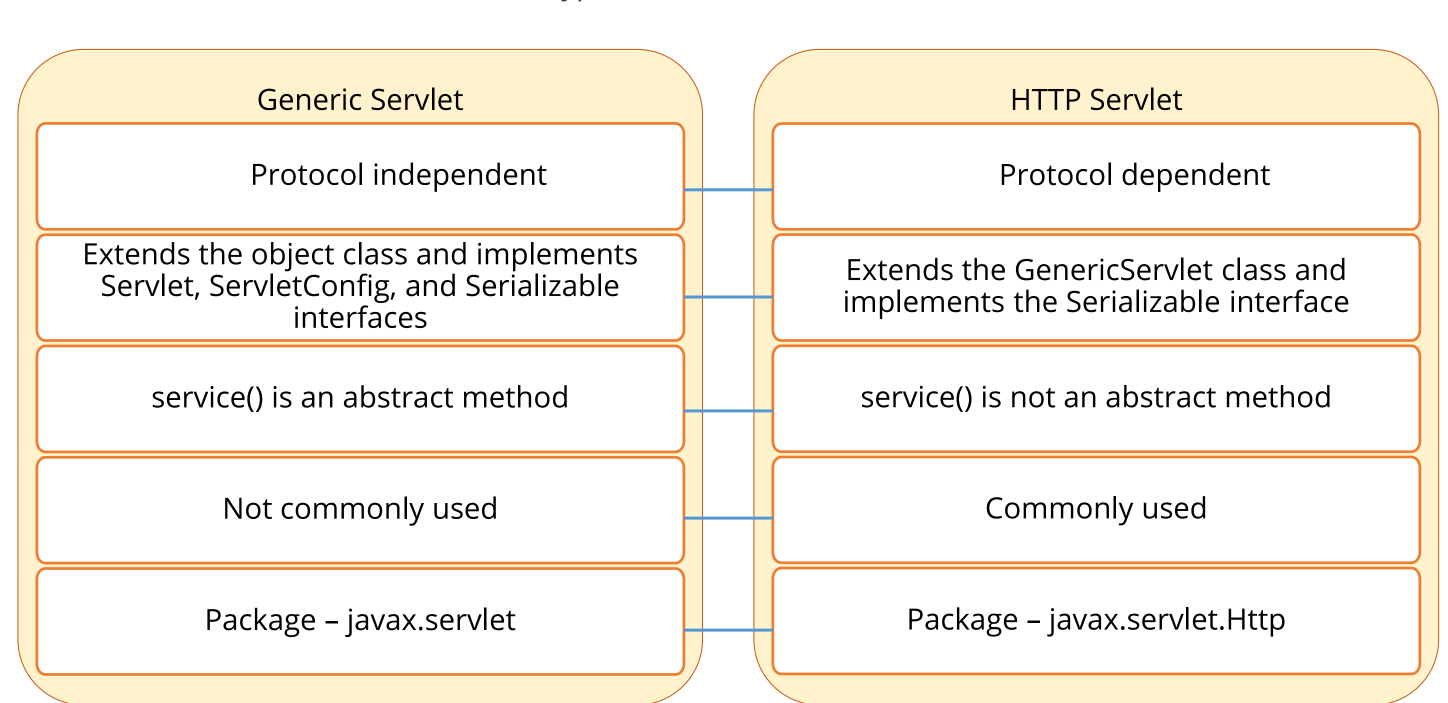
Servlet life cycle is managed by the servlet container.



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Servlet Types

There are two types of servlets: **Generic** and **HTTP**.







Assisted Practice

Assisted Practice: Configuring a Servlet with Eclipse

Duration: 30 min.

Problem Statement:

Configure a servlet in Eclipse IDE.



Assisted Practice: Guidelines

Steps to configure Servlet in Eclipse IDE:

- 1. Create a dynamic web project in Eclipse IDE.
- 2. Name your project and generate the deployment descriptor (web.xml).
- 3. Click on the directory structure of your project in Eclipse. Go to Java Resources, right click on src, select New, and select Servlet.
- 4. Name your servlet class, servlet name and click Finish.
- 5. Next, add servlet-api.jar to the project. Click on Libraries, right click on Web App Libraries, and select Build Path, Configure Build Path.
- 6. Click Add External JARs. Select servlet-api.jar from Apache Tomcat Directory. Configure web.xml and add the webapp to the server. Start the server to run the application.

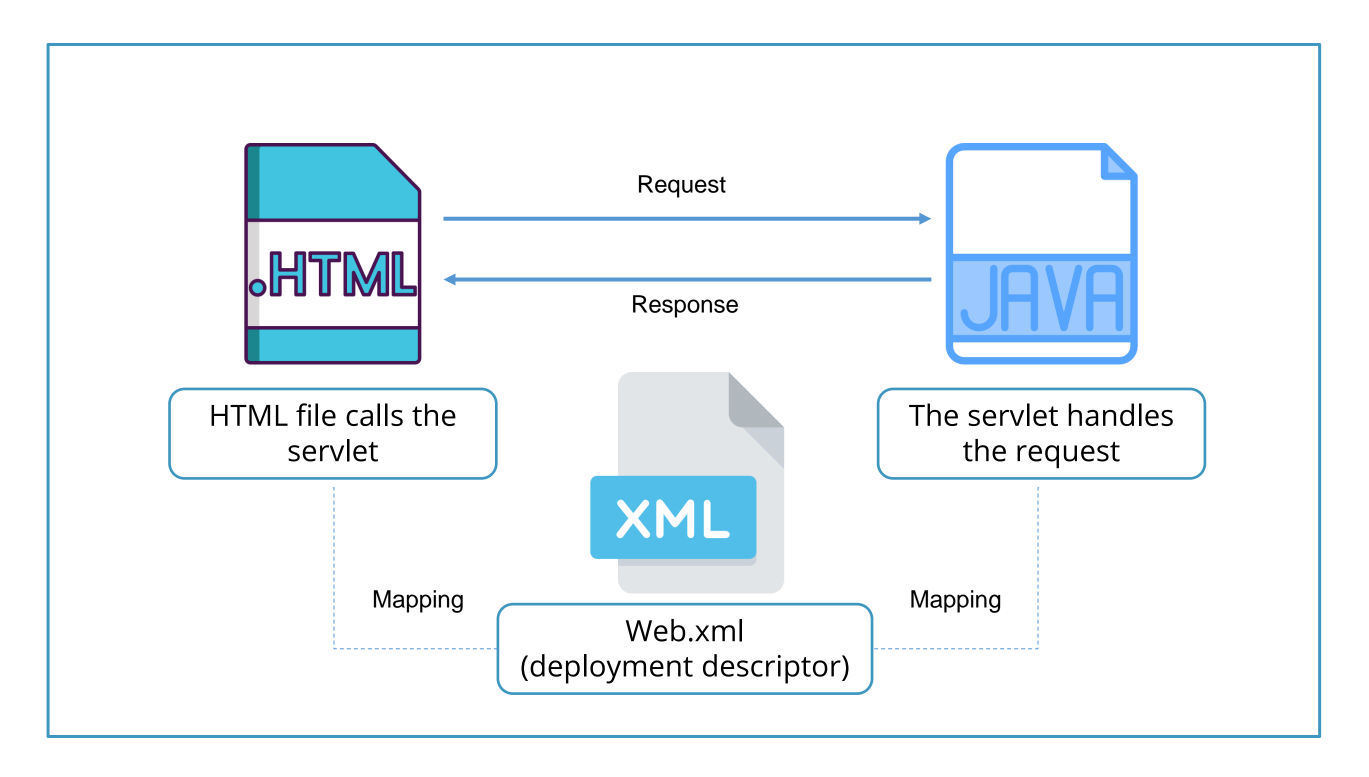






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Generic Servlets







Generic Servlet: Example

index.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
</head>
<body><center>
<form name=frmName method="POST"</pre>
action="process">
Enter your name
<input name="mname" id="mname"
maxlength=100>
<button>Submit
</form></center>
</body>
</html>
```

MyServlet.java

```
import java.io.IOException;
import javax.servlet.GenericServlet;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;
import java.io.*;
public class MyServlet extends
GenericServlet {
public void service (ServletRequest req,
ServletResponse res) throws
ServletException, IOException
      String sbasic =
req.getParameter("mname");
            res.setContentType("text/html");
            PrintWriter out=res.getWriter();
            out.print("<html><body>");
            out.print("Name:" + sbasic +
"<Br>");
            out.print("</body></html>");
```



Generic Servlet: Example

web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app
xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
xmlns="http://xmlns.jcp.org/xml/ns/javaee"
xsi:schemaLocation="http://xmlns.jcp.org/xml
/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-
app 4 0.xsd" id="WebApp ID" version="4.0">
  <display-name>ServletDemo</display-name>
  <welcome-file-list>
    <welcome-file>index.html</welcome-file>
    <welcome-file>index.htm</welcome-file>
    <welcome-file>index.jsp</welcome-file>
    <welcome-file>default.html</welcome-</pre>
file>
```

```
<welcome-file>default.htm</welcome-file>
    <welcome-file>default.jsp</welcome-file>
  </welcome-file-list>
  <servlet>
      <servlet-name>MyServlet</servlet-name>
      <servlet-class>MyServlet/servlet-
class>
  </servlet>
  <servlet-mapping>
      <servlet-name>MyServlet</servlet-name>
      <url-pattern>/process</url-pattern>
   </servlet-mapping>
</web-app>
```





Assisted Practice

Assisted Practice: Generic Servlets

Duration: 30 min.

Problem Statement:

Write a program to demonstrate the concept of generic servlets.



Assisted Practice: Guidelines

Steps to demonstrate the concept of Generic Servlets:

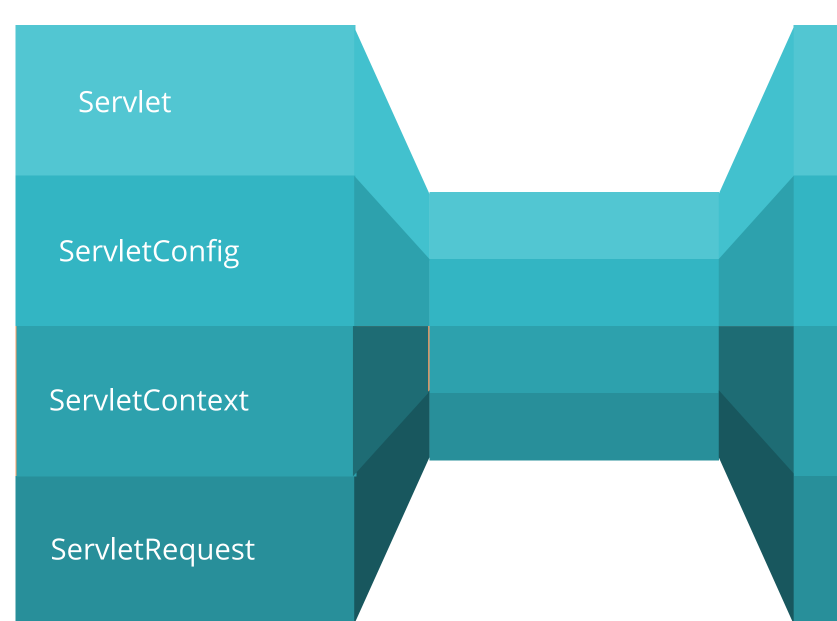
- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a servlet program in Java that accepts first name and last name from the user and prints the full name. (Create a HTML file that accepts first name and last name and sends this information to the servlet).
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.







Servlet Interfaces



Servlet interface defines methods that all servlets must implement.

ServletConfig object is created when the servlet is initialized. ServletConfig object is used to get configuration information from web.xml.

ServletContext object is used to access context initialization parameters and communicate with the servlet container. There can be only one ServletContext object per application.

ServletRequest object is used to provide client request information to a servlet.





Servlet Interfaces: Servlet

All the servlets must implement the servlet interface. This interface provides life cycle methods for initializing the servlet, destroying the servlet, and for providing service as per the requests.

Method	Description
public void init(ServletConfig config)	Life cycle method to initialize the servlet that is invoked only once
public void service(ServletRequest request,ServletResponse response)	Method to provide response to the incoming request that is invoked at each request
public void destroy()	Life cycle method to invalidate a servlet that is invoked only once
public ServletConfig getServletConfig()	Method to retrieve a ServletConfig object
public String getServletInfo()	Method to get information about the servlet





Servlet Interfaces: ServletConfig

ServletConfig object is used to get servlet configuration information from deployment descriptor. When a servlet is initialized, a ServletConfig object is created.

Method	Description
public String getInitParameter(String name)	Method returns parameter value for a specified parameter name
public Enumeration getInitParameterNames()	Method returns an enumeration of all the initialization parameter names
public String getServletName()	Method returns the name of the servlet
public ServletContext getServletContext()	Method returns ServletContext object





Servlet Interfaces: ServletContext

The web container creates a ServletContext object when the project is deployed. It is used to access configuration information from a deployment descriptor.

Method	Description
public String getInitParameter(String name)	Method returns parameter value for a specified parameter name
public Enumeration getInitParameterNames()	Method returns an enumeration of all the initialization parameter names
public void setAttribute(String name,Object object)	Method to set the given object in the application scope
public Object getAttribute(String name)	Method returns the attribute for the specified name
public Enumeration getInitParameterNames()	Method returns an enumeration of all the context initialization parameters
public void removeAttribute(String name)	Method removes the attribute with the given name from the servlet context





Servlet Interfaces: ServletRequest

The ServletRequest object is used to provide client information to a servlet.

Method	Description
public String getParameter(String name)	Method returns parameter value for a specified parameter name
public String[] getParameterValues(String name)	Method returns an array of string containing all values of the given parameter name
java.util.Enumeration getParameterNames()	Method returns an enumeration of all the request parameter names
public int getContentLength()	Method returns the character set encoding for the input of the request





Servlet Interfaces: ServletRequest

Method	Description
public String getContentType()	Method returns Internet Media Type of the request entity data or null if not known
public ServletInputStream getInputStream() throws IOException	Method returns an input stream for reading binary data in the request body
public abstract String getServerName()	Method returns the host name of the server that received the request
public int getServerPort()	Method returns port number on which this request was received



Assisted Practice

Assisted Practice: Servlet Classes and Interfaces

Duration: 30 min.

Problem Statement:

Write a program to demonstrate the concept of servlet classes and interfaces.



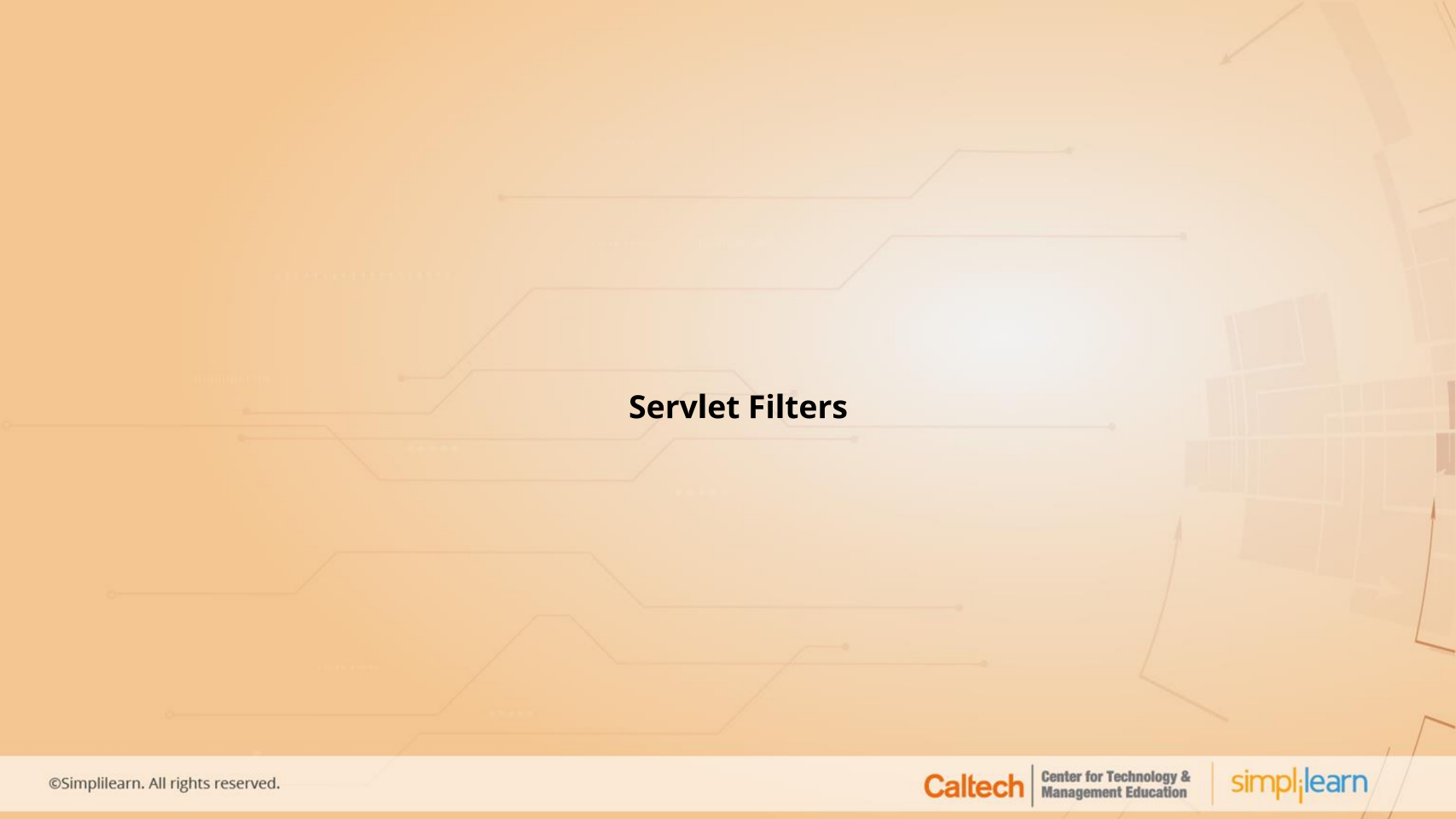
Assisted Practice: Guidelines

Steps to demonstrate the Servlet Interfaces:

- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a servlet program in Java to demonstrate servlet classes and interfaces.
- 3. Create a HTML file that accepts user input and sends this information to the servlet.
- 4. Run the HTML code on your browser.
- 5. Initialize the .git file.
- 6. Add and commit the program files.
- 7. Push the code to your GitHub repository.

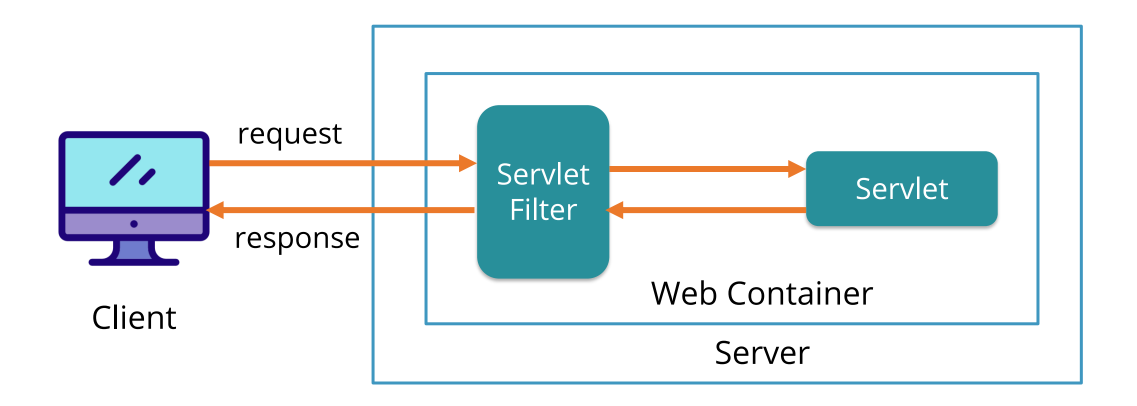






Servlet Filters

Java filters are **pluggable** Java components that are used to intercept and process requests before they are sent to the servlet and responses sent by the servlet.



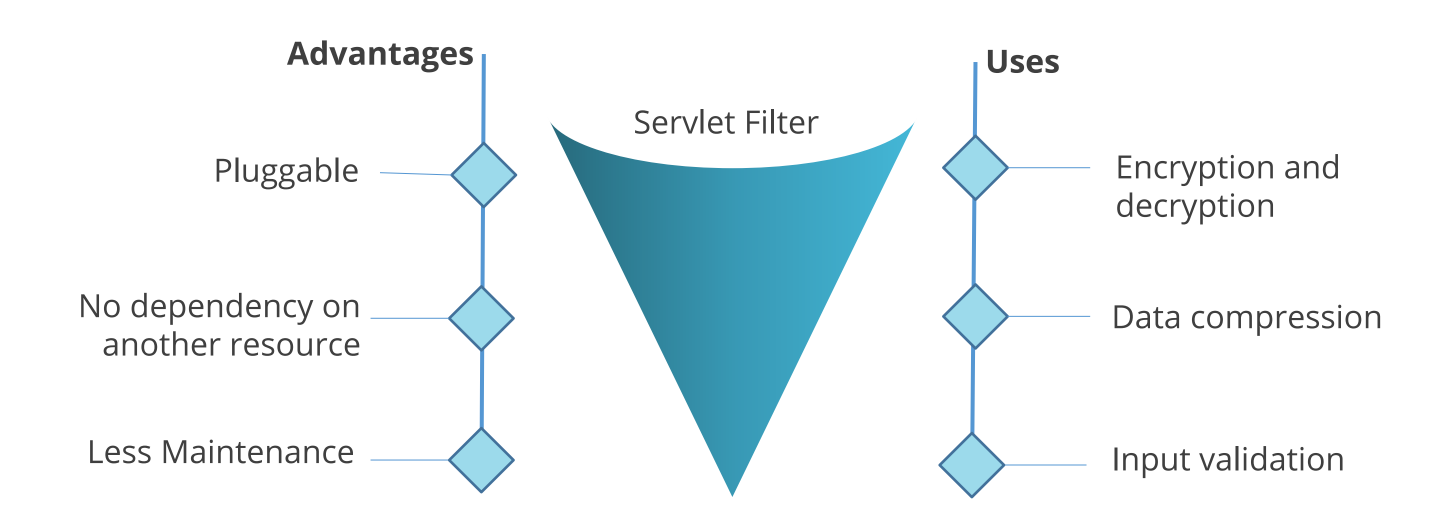
No cap on the number of filters

Configured in the deployment descriptor





Servlet Filters: Advantages and Uses

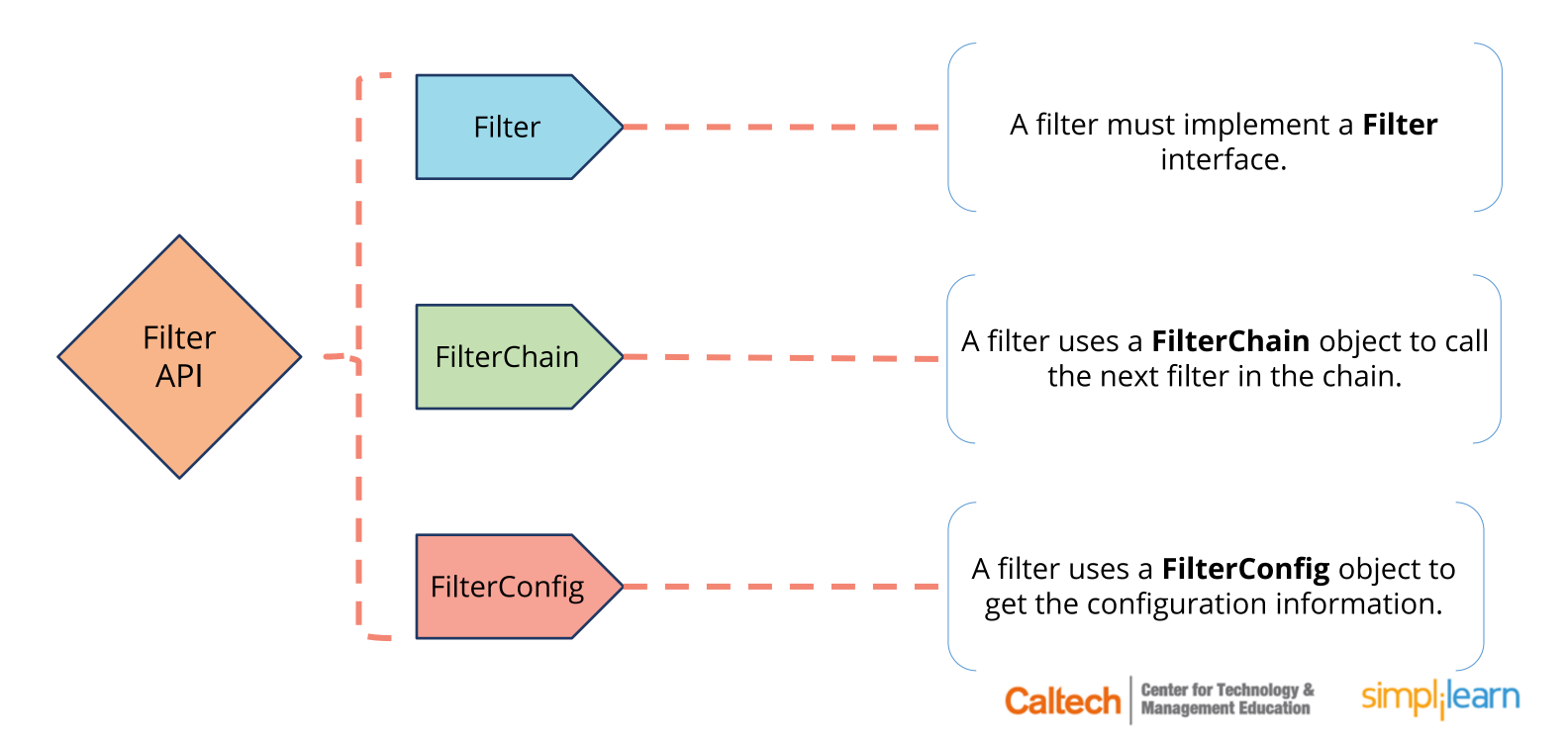






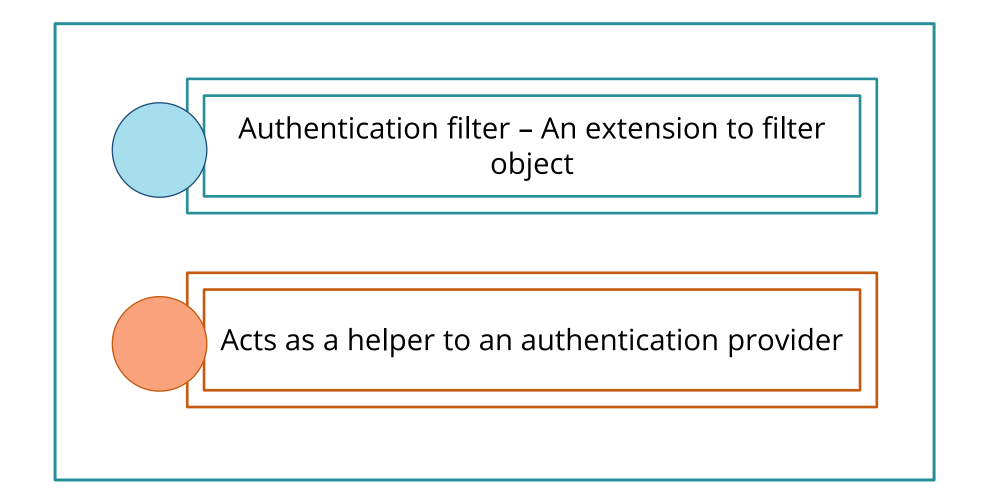
Filter API

Filter API is a part of Servlet API. **Filter, FilterChain,** and **FilterConfig** are the three interfaces of Filter API.



Authentication Filter

Authentication filter performs pre- and post-processing of authentication functions.





Servlet Filter: Example

```
import java.io.IOException;
import javax.servlet.*;
import javax.servlet.http.*;
import javax.servlet.http.*;
import javax.servlet.http.*;
@WebFilter("/AuthenticationFilter")
public class AuthenticationFilter
implements Filter {
     private ServletContext context;
     public void init (FilterConfig
fConfig) throws ServletException {
           this.context =
fConfig.getServletContext();
     } public void
doFilter (ServletRequest sreq,
ServletResponse sresp, FilterChain chain)
throws IOException, ServletException {
```

```
HttpServletRequest req =
(HttpServletRequest) sreq;
HttpServletResponse res =
(HttpServletResponse) sresp;
           HttpSession session =
req.getSession(false);
           if(session == null){
     this.context.log("Unauthorized
access request");
     res.sendRedirect("login.html");
           }else{
                chain.doFilter(request,
response);
     public void destroy() {
```





Assisted Practice

Assisted Practice: Servlet Filters

Duration: 15 min.

Problem Statement:

Write a program to demonstrate a servlet filter.



Assisted Practice: Guidelines

Steps to demonstrate a Servlet Filter:

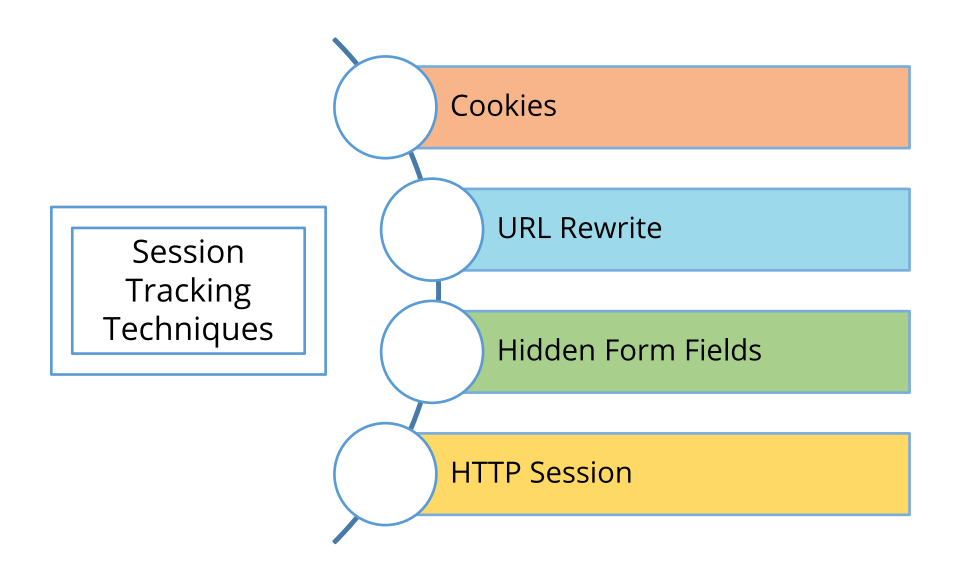
- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a servlet program to demonstrate the working of a servlet filter.
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.





Servlet Session Tracking

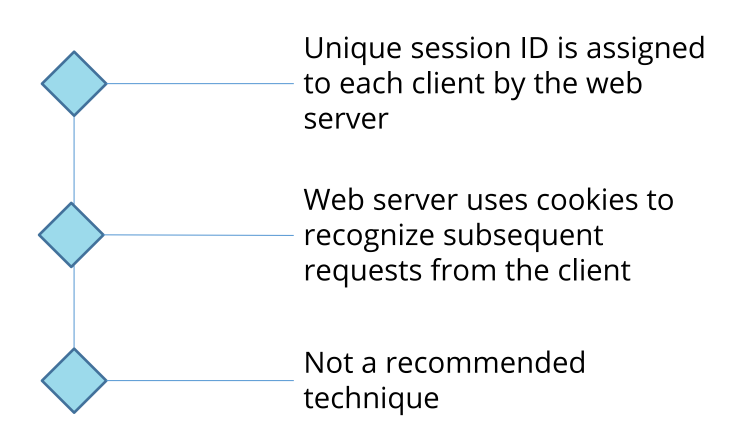
Session tracking is a mechanism that the web container uses to store session information of a user.





Session Tracking Using Cookies

Cookies are used to maintain the session.



Cookies are small pieces of data sent by the web server to the web browser.





Session Tracking Using Cookies: Example

```
import java.io.*;
import javax.servlet.*;
import javax.servlet.annotation.*;
import javax.servlet.http.*;
@WebServlet("/CheckCookie")
public class CheckCookie extends
HttpServlet {
     protected void
doGet(HttpServletRequest request,
HttpServletResponse response) throws
ServletException, IOException {
           Cookie[] requestCookies =
request.getCookies();
           boolean userIdExists = false;
```

```
if(requestCookies != null) {
            for (Cookie c:
requestCookies) {
               if
(c.getName().equals("userid") &&
c.getValue() != null)
                 userIdExists = true;
if (userIdExists)
     response.sendRedirect("/accountDashb
oard");
             else
     response.sendRedirect("/sessionError
");
           else
     response.sendRedirect("/sessionError
");
```



Assisted Practice

Assisted Practice: Session Tracking Using Cookies

Duration: 15 min.

Problem Statement:

Write a program to demonstrate a session tracking using cookies.



Assisted Practice: Guidelines

Steps to demonstrate session tracking using cookies:

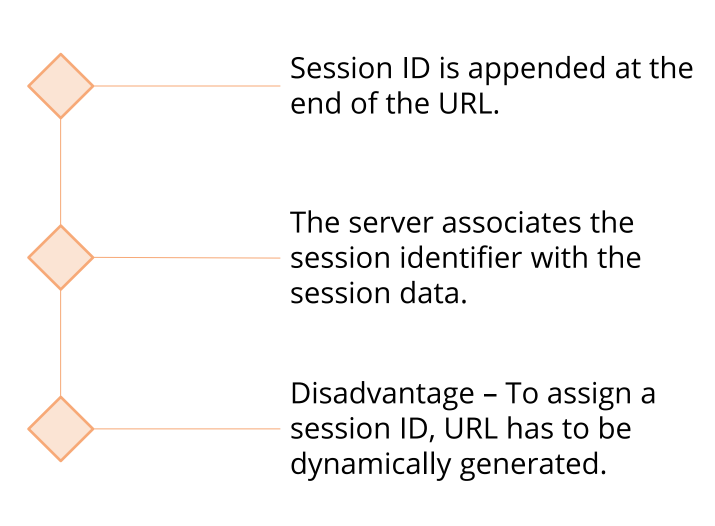
- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a program in Java to demonstrate session tracking using cookies.
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.



Session Tracking Using URL Rewrite

Session Tracking Using URL Rewrite

A session is maintained by rewriting the URL.



Example

http://sampleSite.com/sampleHTM.htm;sessionid = 98745





Session Tracking Using URL Rewrite: Example

```
import java.io.*;
    import javax.servlet.*;
    import javax.servlet.http.*;
    public class SessionCheckServlet
extends HttpServlet {
    public void doGet(HttpServletRequest
request, HttpServletResponse response)
throws ServletException, IOException {
            try{
            boolean userIdExists = false;
            String
n=request.getParameter("userid");
                  if (n != null)
             userIdExists = true;
```

```
if (userIdExists)
response.sendRedirect("/accountDashboard"
);
         else
response.sendRedirect("/sessionError");
            } catch (Exception e) {
     response.sendRedirect("/sessionError
");
```



Assisted Practice

Assisted Practice: Session Tracking Using URL Rewrite

Duration: 15 min.

Problem Statement:

Write a program to demonstrate a session tracking using URL rewrite.



Assisted Practice: Guidelines

Steps to demonstrate session tracking using URL rewrite:

- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a program in Java to demonstrate session tracking using URL rewrite.
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.



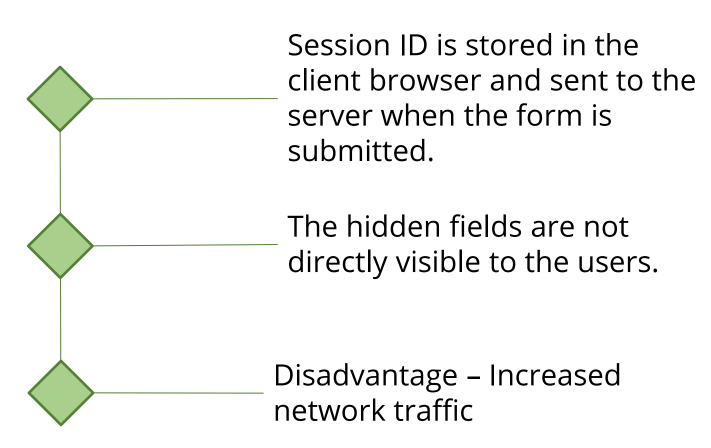


Session Tracking Using Hidden Form Fields



Session Tracking Using Hidden Form Fields

A session is maintained using a hidden form field.



Example

input type="hidden' name="sessionid"
 value="98765"





Session Tracking Using Hidden Form Fields: Example

```
import java.io.*;
    import javax.servlet.*;
    import javax.servlet.http.*;
   public class SessionCheckServlet
extends HttpServlet {
   public void doGet(HttpServletRequest
request, HttpServletResponse response)
throws ServletException, IOException {
            try{
            boolean userIdExists = false;
String n =
request.getParameter("field userid");
                  if (n != null)
             userIdExists = true;
```

```
if (userIdExists)
response.sendRedirect("/accountDashboard"
);
             else
response.sendRedirect("/sessionError");
            } catch (Exception e) {
     response.sendRedirect("/sessionError
");
```



Assisted Practice

Assisted Practice: Session Tracking Using Hidden Form Fields

Duration: 15 min.

Problem Statement:

Write a program to demonstrate session tracking using hidden form fields.



Assisted Practice: Guidelines

Steps to demonstrate session tracking using hidden form fields:

- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a program in Java to demonstrate session tracking using hidden form fields.
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.

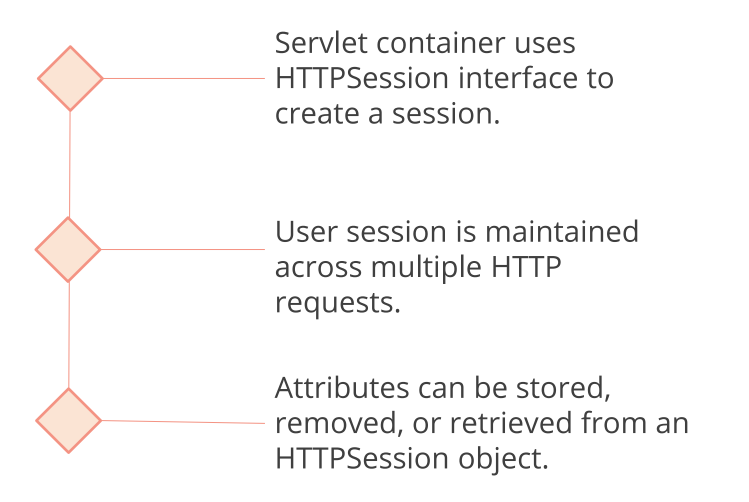


Session Tracking Using HTTP Session



Session Tracking Using HTTP Session

A session is maintained using a HTTP Session object.







Session Tracking Using HTTP Session: Example

```
import java.io.*;
    import javax.servlet.*;
    import javax.servlet.http.*;
    public class SessionCheckServlet
extends HttpServlet {
    public void doGet(HttpServletRequest
request, HttpServletResponse response)
throws ServletException, IOException {
            try{
            boolean userIdExists = false;
            HttpSession
session=request.getSession(false);
            String
n=(String) session.getAttribute("userid");
                  if (n != null)
             userIdExists = true;
```

```
if (userIdExists)
response.sendRedirect("/accountDashboard"
);
             else
response.sendRedirect("/sessionError");
            } catch (Exception e) {
     response.sendRedirect("/sessionError
");
```



Assisted Practice

Assisted Practice: Session Tracking Using HTTP Session

Duration: 15 min.

Problem Statement:

Write a program to demonstrate session tracking using an HTTP session object.



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Assisted Practice: Guidelines

Steps to demonstrate session tracking using HTTP session:

- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a program in Java to demonstrate session tracking using HTTP session.
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.

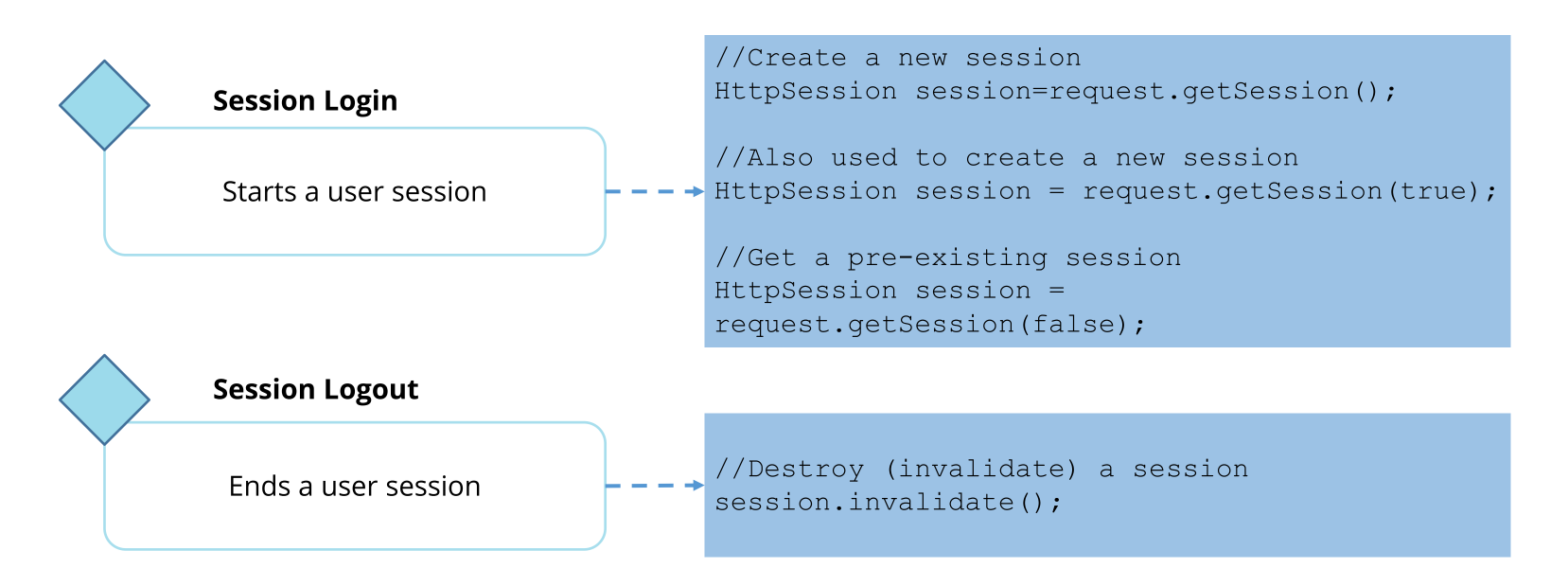


Session Login and Logout

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Session Login and Logout

User session is maintained using session login and logout.







Session Login: Example

```
import java.io.*;
    import javax.servlet.*;
    import javax.servlet.http.*;
   public class LoginServlet extends
HttpServlet {
    public void doPost(HttpServletRequest
request, HttpServletResponse response)
throws ServletException, IOException {
            try{
           String userid =
request.getParameter("userid");
           String pwd =
request.getParameter("pwd");
           if (userid.equals("admin") &&
pwd.equals("12345")) {
```

```
HttpSession
session=request.getSession();
session.setAttribute("userid", userid);
     response.sendRedirect("/accountDashb
oard");
           } else
     response.sendRedirect("/loginError")
            } catch (Exception e) {
     response.sendRedirect("/loginError")
```



Session Logout: Example

```
import java.io.*;
    import javax.servlet.*;
    import javax.servlet.http.*;
   public class LogoutServlet extends
HttpServlet {
   public void doGet(HttpServletRequest
request, HttpServletResponse response)
throws ServletException, IOException {
            try{HttpSession
session=request.getSession();
           session.invalidate();
```

```
response.sendRedirect("/login");
            } catch (Exception e) {
     response.sendRedirect("/logoutError"
);
```



Assisted Practice

Assisted Practice: Session Login and Logout

Duration: 15 min.

Problem Statement:

Write a program to demonstrate session login and logout.



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Assisted Practice: Guidelines

Steps to demonstrate session login and logout:

- 1. Create a dynamic web project in Eclipse IDE and configure a servlet.
- 2. Write a program in Java to demonstrate session login and logout.
- 3. Run the HTML code on your browser.
- 4. Initialize the .git file.
- 5. Add and commit the program files.
- 6. Push the code to your GitHub repository.



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Key Takeaways

- Web technology allows computers to communicate with each other using markup languages and multimedia packages.
- Java servlets are used on server side, can handle complicated
 requests from web servers, and are used to develop dynamic web pages.
- Advantages of servlets are better performance, portability, robustness, and security.
- Servlet interfaces are used to provide common behavior to all servlets.
- Servlet filters are pluggable and used to perform filtering
 operations such as logging, encryption, decryption, and input validation.
- To maintain the state of the data of a user, session tracking is used.



Lesson-End Project

Duration: 30 min.



Validation of the User Login

Problem Statement:

Create a servlet-based web application that shows a login page and validates it. The correct values are hard-coded. On successful login, a dashboard page is shown. The dashboard will provide a link for logging out. Incorrect logins need to be handled by showing an error message page.



Before the next Class

Course: SQL Training

You should be able to:

Explain what is a database

Demonstrate SQL queries

Filter results using queries

Group data using queries



