



Hands-on session 3: Jakarta EE - Part 1 Servlets

Distributed Systems and Middleware Technologies 2023/2024

Agenda

- 1. Jakarta EE evolution
- 2. Required software
- 3. Creating our first Maven Java Web Application
- 4. Running our first Maven Java Web Application
- 5. Structure of a Maven Java Web Application
- 6. The web.xml file
- 7. ServletContextListener interface
- 8. Servlets
- 9. Exercises





Jakarta EE evolution



Java enterprise platform history

Platform version	Released	Specification	Java SE Support	Important	t Changes
Jakarta EE 10	2022-09-13 ^[9]	10년	Java SE 17 Java SE 11	Removal of deprecated items in Servlet, Faces, CDI and EJE	3 (Entity Beans and Embeddable Container). CDI-Build Time.
Jakarta EE 9.1	2021-05-25 ^[10]	9.1년	Java SE 11 Java SE 8	JDK 11 support	In this lab session, we
Jakarta EE 9	2020-12-08 ^[11]	9년	Java SE 8	API namespace move from javax to jakarta	are going to work with
Jakarta EE 8	2019-09-10 ^[12]	8년	Java SE 8	Full compatibility with Java EE 8	this version
Java EE 8	2017-08-31	JSR 366 ₺	Java SE 8	HTTP/2 and CDI based Security	
Java EE 7	2013-05-28	JSR 342₺	Java SE 7	WebSocket, JSON and HTML5 support	
Java EE 6	2009-12-10	JSR 316₺	Java SE 6	CDI managed Beans and REST	
Java EE 5	2006-05-11	JSR 244₺	Java SE 5	Java annotations	
J2EE 1.4	2003-11-11	JSR 151₺	J2SE 1.4	WS-I interoperable web services ^[13]	
J2EE 1.3	2001-09-24	JSR 58 ₺	J2SE 1.3	Java connector architecture ^[14]	
J2EE 1.2	1999-12-17	1.2₺	J2SE 1.2	Initial specification release	

Source: https://en.wikipedia.org/wiki/Jakarta_EE

Apache Tomcat Versions



Apache Tomcat 11.0.x

Apache Tomcat 11.0.x is the current focus of development. It builds on Tomcat 10.1.x and implements the **Servlet 6.1**, **JSP 4.0**, **EL 6.0**, **WebSocket 2.2** and **Authentication 3.1** specifications (the versions required by Jakarta EE 11 platform).

Apache Tomcat 10.1.x

Apache Tomcat 10.1.x builds on Tomcat 10.0.x and implements the Servlet 6.0, JSP 3.1, EL 5.0, WebSocket 2.1 and Authentication 3.0 specifications (the versions required by Jakarta EE 10 platform).

Apache Tomcat 10.0.x

Apache Tomcat 10.0.x builds on Tomcat 9.0.x and implements the Servlet 5.0, JSP 3.0, EL 4.0, WebSocket 2.0 and Authentication 2.0 specifications (the versions required by Jakarta EE 9 platform).

Users of Tomcat 10.0 should be aware that Tomcat 10.0 has now reached end of life. Users of Tomcat 10.0.x should upgrade to Tomcat 10.1.x or later.

Apache Tomcat 9.x

Apache Tomcat 9.x builds on Tomcat 8.0.x and 8.5.x and implements the **Servlet 4.0**, **JSP 2.3**, **EL 3.0**, **WebSocket 1.1** and **JASPIC 1.1** specifications (the versions required by Java EE 8 platform). In addition to this, it includes the following significant improvements:

- Adds support for HTTP/2 (requires either running on Java 9 (since Apache Tomcat 9.0.0.M18) or the <u>Tomcat Native</u> library being installed)
- Adds support for using OpenSSL for TLS support with the JSSE connectors (NIO and NIO2)
- Adds support for TLS virtual hosting (SNI)

Source: https://tomcat.apache.org/whichversion.html

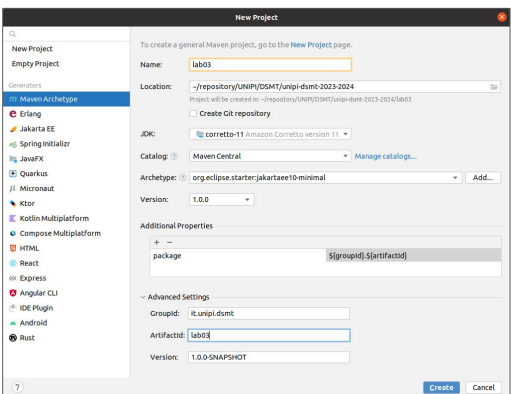
Required software



For this hands-on session, it is required:

- Apache Tomcat 10.1.x
- OpenJDK 11
- Apache Maven 3.x >=
- IntelliJ IDEA
- A good terminal program





Select the following values:

- .IDK: 11
- Archetype: org.eclipse.starter:jakartaee10-minimal
- Version: 1.0.0

You can also generate your project by using this tool https://start.iakarta.ee/

Creating our first Maven Java Web Application (2) JAKARTA E



Once your project is created:

- Remove the content of the folder src/main/java
- Create the file /lab 03/src/main/webapp/WEB-INF/web.xml with the following content:

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="4.0" xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
  http://xmlns.jcp.org/xml/ns/javaee/web-app 6 0.xsd">
```

Servlet 6.0 Specification.

Jakarta Specifications for each version: https://en.wikipedia.org/wiki/Jakarta EE#Web profile

</web-app>



Also, modify the file /lab 03/pom.xml by updating the maven compiler source/target to 11.

```
<groupId>jakarta.platform</groupId>
     <artifactId>jakarta.jakartaee-api</artifactId>
     <version>10.0.0
     <scope>provided</scope>
  </dependency>
</dependencies>
properties>
<maven.compiler.source>11</maven.compiler.source>
<maven.compiler.target>11</maven.compiler.target>
</properties>
```

Why provided?

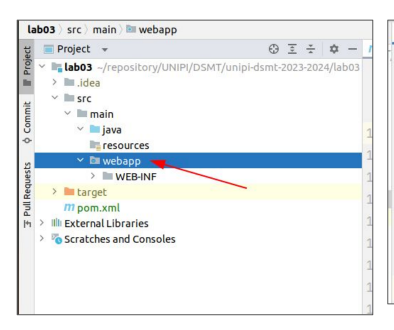
Because Apache Tomcat already includes this dependency in the \${TOMCAT BASE}/lib/servlet-api.jar file.

<dependencies> <dependency>

Creating our first Maven Java Web Application (4) JAKARTATEE



Let's add an index.html web page



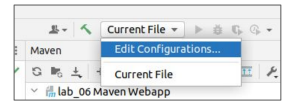


Running our first Maven Java Web Application (1) | Application | Appli

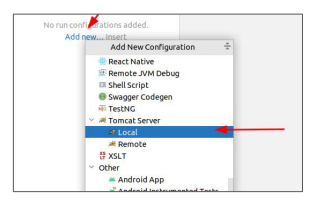


To run our application, we have to create a **configuration**.

Select Edit Configurations



2. In the opened window, click on "Add new..." and select Tomcat Server - Local.



Running our first Maven Java Web Application (2) | Application | Appli



There is **no** Apache Tomcat configured so lets configure one.

Click on configure



2. Enter the same folder path on both input boxes.

Tomcat <u>H</u> ome:	/home/jose/software/apache-tomcat-10.0.27				
Tomcat Version: 1	0.0.2	7			
Tomcat base directory:		/home/jose/software/apache-tomcat-10.0.27			
		, , , , , , , , , , , , , , , , , , , ,			

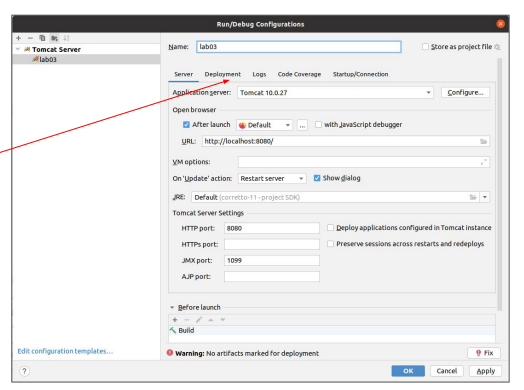
Source: https://en.wikipedia.org/wiki/Jakarta EE

Running our first Maven Java Web Application (3) | Application | Appli



After configuring Apache Tomcat, our Profile configuration looks like this:

As final step, we have to configure the deployment of our application. Click on the Deployment tab.

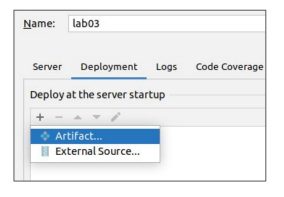


Running our first Maven Java Web Application (4) | Application | Appli



In this Deployment tab, we have to select the exploded folder of our project.

Click on + and select "Artifact..."



2. Select lab 06:war exploded.



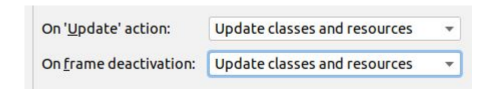
3. By default, IntelliJ will append " war exploded" to the context of our application, get rid of it or change it.



Running our first Maven Java Web Application (5) | JAKARTATEE |



Go back to the Server tab and select the following values to enable hot updates when changes are made (I prefer do the redeployment of the code when changes are made) and click on OK to finish.



To run the project, click on the green arrow . At this point, Apache Tomcat will start (in the image below the log is shown) and your application will be deployed.

Structure of a Maven Java Web Application



```
jose@uss-defiant:~/repository/UNIPI/DSM
    pom.xml
       - main
6 directories, 4 files
```

Three main folders:

- java Java code goes here (Servlets, Filters, Listeners, POJOs, etc.).
- resources Configuration/data files goes here (xml, properties, json, yml, etc.).
- webapp Static resources goes here (jsp, html, css, js, etc.).

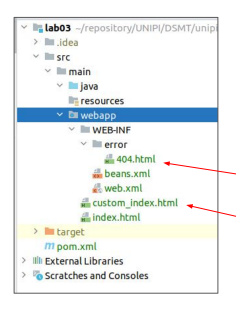
Resources defined inside the WEB-INF folder are not accessible.



The web.xml file (1)



- Web Application Deployment descriptor of your application.
- It defines listeners, servlets and their mapping, resources, error pages, etc.
- Thanks to Annotations, the amount of configuration lines here was reduced.



The web.xml file (2)







ServletContextListener interface



Sometimes, it is required to perform some actions at the startup of an Application (read configuration files, establishing connection to a database, calling a REST API, etc.). When the application/context is initialized the method contextInitialized is executed.

```
package it.unipi.dsmt.javaee.lab03.conf;
import jakarta.servlet.*;
import jakarta.servlet.annotation. *;

@WebListener 
public class ApplicationListener implements ServletContextListener {

    public ApplicationListener () {
     }

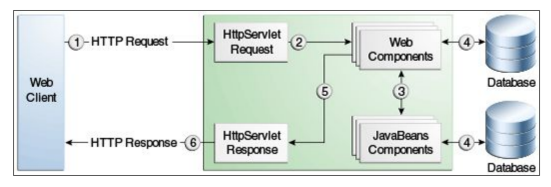
     @Override
    public void contextInitialized (ServletContextEvent sce) {
          System.out.println("App has been initialized." );
     }

     @Override
    public void contextDestroyed (ServletContextEvent sce) {
          /* This method is called when the servlet Context is undeployed or Application Server shuts down. */
     }
}
```

Servlets (1)



A servlet is a Java programming language **class** used to extend the capabilities of servers that host applications accessed by means of a request-response programming model.



In this case:

Web Components = Servlets

Who implements these objects?

The Web Container = Apache Tomcat.

HTTP Request and Response are represented by **objects which implement the interfaces** jakarta.servlet.http.HttpServletRequest and javax.servlet.http.HttpServletResponse.

Image from: https://javaee.github.io/tutorial/webapp001.html

Servlets (2)



Depending on the HTTP Method used to send a request, we can have:

GET example:

http://localhost:8080/lab03/HelloServlet?first-name=Jose&last-name=Corcuera

ServletName

POST example:

```
<form action="http://localhost:8080/lab03/HelloServlet" method="POST">
   First Name: <input type = "text" name = "first-name"> <br/>
   Last Name: <input type = "text" name = "last-name" />
        <input type = "hidden" name = "action" value="action_hi"/>
        <input type = "submit" value = "Submit" />
</form>
```

Servlets (3)



On the Servlet side:

```
Very important, do not forget to
package it.unipi.dsmt.javaee.lab03.servlets;
                                                 annotate your Servlet
import javax.servlet.*;
import javax.servlet.http
                                                                                               This servlet only processes
                                                                          URL path
import javax.servlet.annotation.*;
                                                                                               incoming GET requests.
import java.io. TOException;
@WebServlet(name = "HelloServlet", value = "/HelloServlet")
public class HelloServlet extends HttpServlet
   @Override
  protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
      String firstName = request.getParameter("first-name");
      String lastName = request.getParameter("last-name");
      StringBuilder html = new StringBuilder();
      html.append("<html>").append("<body>");
      html.append("<h1>");
      html.append("Hi ").append(firstName).append(" ").append(lastName).append(" from doGet method.");
      html.append("</h1>");
      html.append("</body>").append("</html>");
      response.getWriter().write(html.toString());
      response.getWriter().flush();
      response.getWriter().close();
```

The HttpServlet class allows to override the following methods: doGet, doPost, doDelete, doHead, doPut, doOptions and doTrace.

Servlets (4)



Code for doPost method:

```
@Override
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {
  String firstName = request.getParameter("first-name");
                                                                       Here, the value of action
  String lastName = request.getParameter("last-name");
                                                                       hidden input text is read.
  String action = request.getParameter("action"); <</pre>
  StringBuilder html = new StringBuilder();
  html.append("<html>");
  html.append("<body>");
  html.append("<h1>");
  html.append("Action: ").append(action);
  html.append("</h1>");
  html.append("</body>");
  html.append("</html>");
  response.getWriter().write(html.toString());
  response.getWriter().flush();
  response.getWriter().close();
```

The HttpServlet class allows to override the following methods: doGet, doPost, doDelete, doHead, doPut, doOptions and doTrace.

Servlets (5)



As a result:





Servlets (6)



As it was seen in the previous examples, we could write HTML on the response. In fact, we can write any type of content and set the content-type to be returned.

Example:

```
response.setContentType("plain/text");
response.setHeader("Content-disposition", "attachment; filename=response.txt");
```

A full list of content type can be found here: https://www.geeksforgeeks.org/http-headers-content-type/



Exercise 01: The Calculator



Implement a HTML page that offers some basic functionalities of a calculator.

Below the design of this calculator. When a user click on one of the buttons Add,

Sub, Mul or Div, the data is sent to a Servlet which will display the result of the

operation.

٥	D	C	П	0	localhost:8080/lab_06/calculator.html			
The server calculator!!!								
A: [B: [
B: [
Add	S	ub [Mul	Div				

Exercise 02: The Fortune Cookie Servlet



The **FortuneCookieServlet** is a Servlet that receives incoming HTTP GET calls and returns a random Fortune Cookie quote. The list of Fortune Cookie quotes are loaded once (when the context is created). The list of quotes can be found in the following in the file: /lab03/src/main/resources/quotes.txt

Exercise 03: Beers REST API



The **BeersRESTAPIServlet** is a Servlet that allows developers to search for beers. Incoming HTTP GET calls must include the "search" parameter. This parameter can be empty/null so in these cases, all beers are returned in JSON format. Instead, when a value is sent in the search parameter, only beers which contains that search value are going to be returned in JSON format too. Return only the name and image of each beer. The list of beers must be loaded once.

Beers JSON file: /lab03/src/main/resources/beers.json

Example of HTTP GET call: http://localhost:8080/lab_03/BeersRESTAPIServlet?search=ichnusa

You can make use of this tool to see the JSON structure: https://jsoncrack.com/editor

References

- https://javaee.github.io/tutorial/webapp001.html
- https://javaee.github.io/tutorial/webapp002.html
- https://javaee.github.io/tutorial/webapp004.html
- https://javaee.github.io/tutorial/webapp005.html
- https://javaee.github.io/tutorial/servlets.html
- https://www.jpassion.com/java-ee-programming/servlet-3-0-basics-java-ee-6
- https://www.jpassion.com/java-ee-programming/servlet-3-0-advanced-java-ee-6