

# CSC584 Enterprise Programming

A dark background collage composed of numerous programming language names and logos, including C, C++, Java, Python, JavaScript, and many others, creating a textured, information-rich backdrop.

Packaging and Deployment of Enterprise Application

---

MARSHIMA MOHD ROSLI

DEPT COMPUTER SCIENCE

# Chapter 8

## Outline

### Outline

- ❑ Packaging components
- ❑ Packaging Java EE applications – EJB modules, Web modules
- ❑ Deployment descriptors
- ❑ Deployment tools

# Packaging components

---

- ❑ A Java EE application is delivered in a Java Archive (JAR) file, a Web Archive (WAR) file, or an Enterprise Archive (EAR) file.
- ❑ A WAR or EAR file is a standard JAR (.jar) file with a .war or .ear extension.
- ❑ Using JAR, WAR, and EAR files and modules makes it possible to assemble a number of different Java EE applications using some of the same components.
- ❑ No extra coding is needed; it is only a matter of assembling (or packaging) various Java EE modules into Java EE JAR, WAR, or EAR files.

# Packaging Web Applications

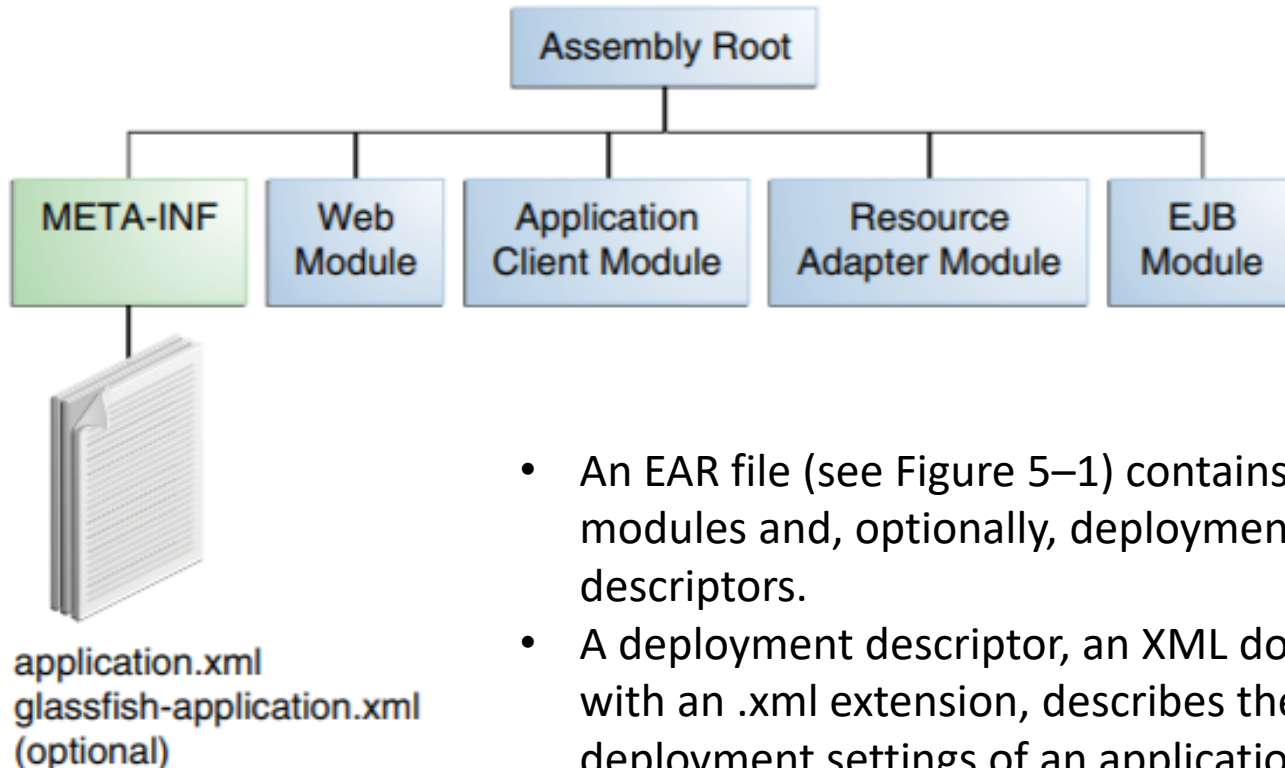
The Java EE specification defines how the web application can be archived into a **web application archive (WAR)**

- **WAR files** are
  - Java archives with a **.war extension**
  - Packaged using the same specification as zip files
  - Understood by all Java EE compliant application servers
- WAR files can be directly deployed in servlet containers such as Glassfish or Tomcat

# NetBeans WAR files

- To make a WAR for your NetBeans project, right click on the project node and select **Build Project**.
- The WAR file will be placed in the “**dist**” sub-directory of your project folder

**Figure 5–1 EAR File Structure**



- An EAR file (see Figure 5–1) contains Java EE modules and, optionally, deployment descriptors.
- A deployment descriptor, an XML document with an .xml extension, describes the deployment settings of an application, a module, or a component.

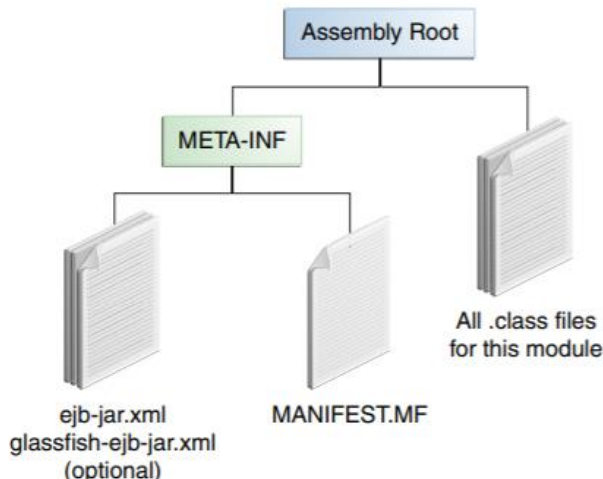
## Java EE modules are of the following types:

- ❑ EJB modules, which contain class files for enterprise beans and, optionally, an EJB deployment descriptor. EJB modules are packaged as JAR files with a .jar extension.
- ❑ Web modules, which contain servlet class files, web files, supporting class files, GIF and HTML files, and, optionally, a web application deployment descriptor. Web modules are packaged as JAR files with a .war (web archive) extension.
- ❑ Application client modules, which contain class files and, optionally, an application client deployment descriptor. Application client modules are packaged as JAR files with a .jar extension.

# Packaging Java EE applications – EJB modules

- ❑ An EJB JAR file is portable and can be used for various applications.
- ❑ To assemble a Java EE application, package one or more modules, such as EJB JAR files, into an EAR file, the archive file that holds the application.
- ❑ When deploying the EAR file that contains the enterprise bean's EJB JAR file, you also deploy the enterprise bean to GlassFish Server.
- ❑ Figure 5–2 shows the contents of an EJB JAR file

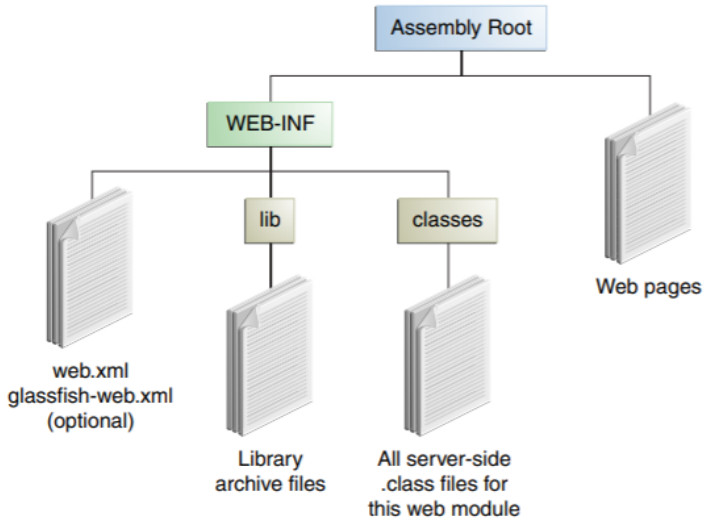
Figure 5–2 Structure of an Enterprise Bean JAR



# Packaging Java EE applications – Web modules

- ❑ A web module can be deployed as an unpacked file structure or can be packaged in a JAR file known as a Web Archive (WAR) file.
- ❑ Because the contents and use of WAR files differ from those of JAR files, WAR file names use a .war extension.
- ❑ The web module just described is portable; you can deploy it into any web container that conforms to the Java Servlet specification.

Figure 5–3 Web Module Structure



# How your web server finds the servlet

---

Web server reads **XML** files that tell it about the servlets

Each web application must have a Deployment Descriptor (DD) file,  
**WEB-INF/web.xml** file

The root element of the DD file is **web-app**

- This element has a bunch of “boilerplate” attributes
- You don’t have to know what any of it means

The rest of the XML file gives names for the servlet, provides parameters, etc.

- We’ll cover only the most essential parts

# Three names

---

Every servlet has three names:

- The “real” name, given to it by the programmer
- An “internal” name, used only within the `web.xml` file
- The name that the user (client) knows it by

The `<servlet>` element associates the fully-qualified class name with the internal name

The `<servlet-mapping>` element associates the internal name with the name known to the client

The reason for all this is to increase security by hiding the real name from the user

# web.xml

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<web-app xmlns="http://java.sun.com/xml/ns/j2ee"
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:schemaLocation=
              "http://java.sun.com/xml/ns/j2ee/web-app_2_4.xsd"
          version="2.4">

<servlet>
    <servlet-name>Some internal name</servlet-name>
    <servlet-class>com.example.web.MyServlet</servlet-class>
</servlet>

<servlet-mapping>
    <servlet-name>Some internal name</servlet-name>
    <url-pattern>/NameSeenByUser.do</url-pattern>
</servlet-mapping>
```

# The Servlet

---

```
public class MyServlet extends HttpServlet {  
  
    public void doPost(HttpServletRequest request,  
                      HttpServletResponse response)  
        throws IOException, ServletException {  
  
        response.setContentType("text/html");  
        PrintWriter out = response.getWriter();  
        String value = request.getParameter("name");  
        out.println("<html><body>I got: " + name + " = " +  
                  value + "</body></html>");  
    }  
}
```

# Flow

- 
1. The user submits an HTML form
  2. Web server finds the servlet based on the URL and the deployment descriptor ([web.xml](#)) and passes the request to the servlet
  3. The servlet computes a response
    - Either:
      - The servlet writes an HTML page containing the response
    - Or:
      - The servlet forwards the response to the JSP
      - The JSP embeds the response in an HTML page
  4. Web server returns the HTML page to the user

# Deployment tools

---

- ❑ A Java EE application is packaged into one or more standard units for deployment to any Java EE platform-compliant system. Each unit contains
- ❑ A functional component or components, such as an enterprise bean, web page, servlet, or applet
- ❑ An optional deployment descriptor that describes its content
- ❑ Once a Java EE unit has been produced, it is ready to be deployed. Deployment typically involves using a platform's deployment tool to specify location-specific information, such as a list of local users who can access it and the name of the local database. Once deployed on a local platform, the application is ready to run.

# Examples of deployment tools

---



Jenkins



Go  
continuous  
delivery



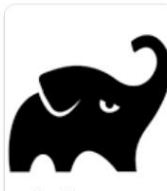
Bamboo



TeamCity



Apache  
Maven



Gradle



CruiseControl



FinalBuilder

# Web Project Discussions

- ❑ Web project
  - ❑ Progress discussion.
  - ❑ Project Submission dateline 13/12/19
    - ❑ Presentation
    - ❑ User manual
    - ❑ Project (netbeans project in a zip file)