Using Tomcat (a Java Web Server) to Create and Run Web Server Programs Written in ooRexx

2021 – International Rexx Symposium
Online ("Covid-19")
November 7th – November 10th 2021
Rony G. Flatscher
Agenda

• Java based web servers
  – Brief overview
  – Servlets
  – Java server pages (JSP), taglibs

• BSF4ooRexx and Tomcat
  – Setup Tomcat
    – ScriptTagLibs.jar (javax, jakarta)
  – Nutshell samples

• Roundup, outlook, URLs
Java Based Web Servers, 1

• Specifications modularized
  – Java based web servers implement these, e.g.
    • Adobe "Cold Fusion", Apache "Tomcat", Caucho "Resin", Eclipse "Glassfish" (formerly Oracle), Eclipse "Jetty", IBM "WebSphere", Oracle "WebLogic" (formerly BEA), Red Hat "WildFly" (formerly JBoss), ...
  – Everything is and needs to be implemented in Java
  – "Servlets"
    • Subclass abstract class "{javax|jakarta}.servlet.http.HttpServlet"
    • Therefore small Java programs that serve client requests
- "Java Server Pages (JSP)"
  - Java code injected into HTML/XML text
  - Gets rewritten as a Java Servlet and then compiled
    - Repeated if JSP source changes
  - Taglibs – "JSP Tag Libraries"
    - Custom tags in JSPs
    - Java implemented tag handlers
    - Allows extending JSP functionalities
      - E.g. JSP Standard Tag Library (STL) for easing control structures, accessing SQL databases etc.
Apache Tomcat (https://tomcat.apache.org), 1

• Java web server
  – Original reference implementation of specifications (Sun)
  – Open-source, now by Apache Software Foundation (ASF)
  – Can be deployed as a
    • Fully fledged, standalone web server
    • Component in complex web server configurations
      – E.g. in Apache httpd, NINGX

• Flexible installations
  – Configurable at various levels in a "cascading" manner
  – Deploying/removing web applications without restart, ...
Apache Tomcat (https://tomcat.apache.org), 2

• Tomcat modules
  – "Catalina"
    • Servlet container component that implements and hosts the servlet and Java server pages specifications and manages users defined in "realms"
  – "Jasper"
    • JSP component to manage tag libraries, compile and recompile JSPs
  – "Coyote"
    • Connector component that allows access via http, making Tomcat effectively a web server
Apache Tomcat (https://tomcat.apache.org), 3

- Tomcat directory layout (in CATALINA_HOME)
  - "bin": start, stop Tomcat from commandline
  - "conf": Tomcat configuration files like server.xml, config.xml, tomcat-users.xml
  - "lib": jar files available to all deployed web applications
  - "logs", "temp", "work": log files, temporary and work directories
  - "webapps": root for "web applications" and "web application archives" (war) files
    - Copying a xyz.war file deploys (and explodes) the web application "xyz"
    - Deleting a xyz.war file undeploys (and deletes) the web application "xyz"
    - Predefined web apps (subdirectories): "docs" (Tomcat documentation), "manager" (Tomcat manager, must be enabled see URL section), "ROOT" (default web app)
Apache Tomcat (https://tomcat.apache.org), 4

• Web application archive (war)
  – A zip/jar (Java archive) file that includes all resources for the application
    • "xyz.war": "xyz" name of the web application (url: "http://server/xyz")
    • Deployment will explode the archive into the subdirectory named "xyz"
  – Any files and subdirectories that constitute the web application
    • File "index.html", optional, returned by default if browsing "http://server/xyz"
    • Directory "WEB-INF", optional may contain
      – The file "web.xml" (title, configuration, additional resource definitions),
      – The directory "classes" (web app specific Java classes),
      – The directory "lib" (web app specific jar files), taglib definitions, ...
    • Directory "META-INF", optional may contain
      – The file "config.xml" (web app related configurations)
"Java EE" vs. "Jakarta EE"

- Oracle insists on using exclusively the top level name `javax`
  - Approached the open-source community
  - Eclipse foundation new owner of "EE" specifications uses the top level name `jakarta`
    - All specifications and Java class libraries need to be changed! :-(
  
- Hence, up to and including *Tomcat 9* ("Java EE") use
  - `javax.ScriptTagLibs.jar`

- *Tomcat 10 or later* ("Jakarta EE") use
  - `jakarta.ScriptTagLibs.jar`
ooRexx and Web Servers, 1

  - "Classic" web server, for decades leading the pack
  - Implemented in C, C++
  - CGI (common gateway interface)
    - Each client request served in a proper process, rather expensive
    - Communicating request information via environment variables
    - ooRexx can be used out of the box
  - Apache httpd *modules*
    - Each client request served in a thread, quite efficient
    - Allows processing each Apache stage in request and response
ooRexx and Web Servers, 2

- Java based web servers
  - No support for non-Java programming languages like ooRexx
  - To empower WU students to create web server programs a tag library was created by the author (summer of 2020): ScriptTagLibs.jar
    - Tag library to add two tags to JSPs for supporting script languages
      - Tags "script" and "expr"
      - Supporting Apache BSF and Java's newer `javax.script` framework
    - Allows ooRexx to be used for creating
      - "Rexx Servlets" (scripts always get the Servlet arguments supplied)
      - RSPs ("Rexx server pages")
  - Can be used for any script language that implements `javax.script` (a.k.a. "JSR-223", Java specification request # 223)
BSF4ooRexx and Tomcat

Setup Tomcat

• Make *BSF4ooRexx* and the *ScriptTagLibs.jar* available to all Tomcat web applications

  – Tomcat, any version
    • Copy *bsf4ooRexx-v641-20210516-bin.jar* (or newer) to *CATALINA_HOME/lib*

  – Tomcat 9 or earlier (Java EE)
    • Copy *javax.ScriptTagLibs.jar* to *CATALINA_HOME/lib*

  – Tomcat 10 or later (Jakarta EE)
    • Copy *jakarta.ScriptTagLibs.jar* to *CATALINA_HOME/lib*
BSF4ooRexx, Nutshell Example, Code
"rexxla_03_ScriptTagLib/helloworld-jsr223-01.jsp"

```xml
<%@ page session="false" pageEncoding="ISO-8859-1" contentType="text/html; charset=ISO-8859-1" %>
<%@ taglib uri="http://rexxla.org/taglibs/jsr223" prefix="s" %>
<!DOCTYPE html>
<html>
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
    <title>Minimal ScriptTagLibs-JSP</title>
</head>
<body>
    <s:script type="rexx">
        use arg request
        say "<h1>Hello, world (ScriptTagLibs JSP)</h1>"
        say "<p>This JSP was executed, because of the following URL:
        say "<ul><li>URL <em>request~getRequestURL()</em>: <br>
        say "<code>request~getRequestURL~toString</code>
        say "<li>its URI being <em>request~getRequestURI()</em>: <br>
        say "<code>request~getRequestURI</code></ul></p>"
    </s:script>
</body>
</html>
```

Code snippet from:
https://www.rexxla.org/events/2020/presentations/202011-ooRexxAndJavaWebServers-article-code.zip

Explained in detail in article:
https://www.rexxla.org/events/2020/presentations/202011-ooRexxAndJavaWebServers-article.pdf
Hello, world (ScriptTagLibs JSP)

This JSP was executed, because of the following URL:

- **URL request**\_\ribbon\_get\_request\_URL():
  
  \texttt{http://localhost:8080/rexxla\_03\_ScriptTagLib/helloWorld\_jsr223-01.jsp}

- its URI being request\_\ribbon\_get\_request\_URI():
  
  \texttt{/rexxla\_03\_ScriptTagLib/helloWorld\_jsr223-01.jsp}

Code snippet from:

https://www.rexxla.org/events/2020/presentations/202011-ooRexxAndJavaWebServers-article-code.zip

Explained in detail in article:

https://www.rexxla.org/events/2020/presentations/202011-ooRexxAndJavaWebServers-article.pdf
• Web applications (see URL section)
  – Can be downloaded from the *ScriptTagLibs* BSF4ooRexx project page (see URL section)
  – Web application "demoRexx.war"
    • Explored in `CATALINA_HOME/webapps/demoRexx`
    • Demonstrates ooRexx nutshells and Tomcat
    • Contains a few ooRexx utilities
  – Web application "demoSTL-Core-SQL_ooRexx.war"
    • Explored in `CATALINA_HOME/webapps/demoSTL-Core-SQL_ooRexx`
      – Demonstrates SQL STL, using SQL from web app, CGI with Tomcat
BSF4ooRexx, Nutshell Examples, Live

• Live demonstration of (BSF4)ooRexx web applications

...
Roundup and Outlook

- Java web servers, Servlets, JSPs
- "ScriptTagLibs"
  - `javax.ScriptTagLibs.jar`, `jakarta.ScriptTagLibs.jar`
- BSF4ooRexx & ScriptTagLibs with Apache Tomcat
  - Use ooRexx instead of Java in JSPs, hence "RSPs" ;-(
  - Possible to create ooRexx "servlet" programs
    - Each script gets the "request", "response" and "out" objects as arguments (in that order)
- WU students can create (BSF4)ooRexx web server applications!
  - And anyone else ...
• Tomcat
  – https://tomcat.apache.org/
  – https://cwiki.apache.org/confluence/display/TOMCAT/Specifications

• ScriptTagLibs (with directions installing and configuring Tomcat)
    • ScriptTagLibs: javax.ScriptTagLibs.jar, jakarta.ScriptTagLibs.jar
    – demoRexx.war (ooRexx nutshell samples, a few utilities)
    – demoSTL-Core-SQL_ooRexx.war (standard taglib library "core" to ease usage of SQL, equivalent use of SQL from ooRexx)

• ApacheCon 2021 Presentation on the ScriptTagLibs library:
  "Apache Tomcat: Enabling Scripting Languages in JSPs": https://epub.wu.ac.at/8303/

• WU student's Tomcat papers: http://wi.wu.ac.at/rgf/diplomarbeiten/

• Article: https://www.rexxla.org/2020/presentations/202011-ooRexxAndJavaWebServers-article.pdf
  https://epub.wu.ac.at/8117/