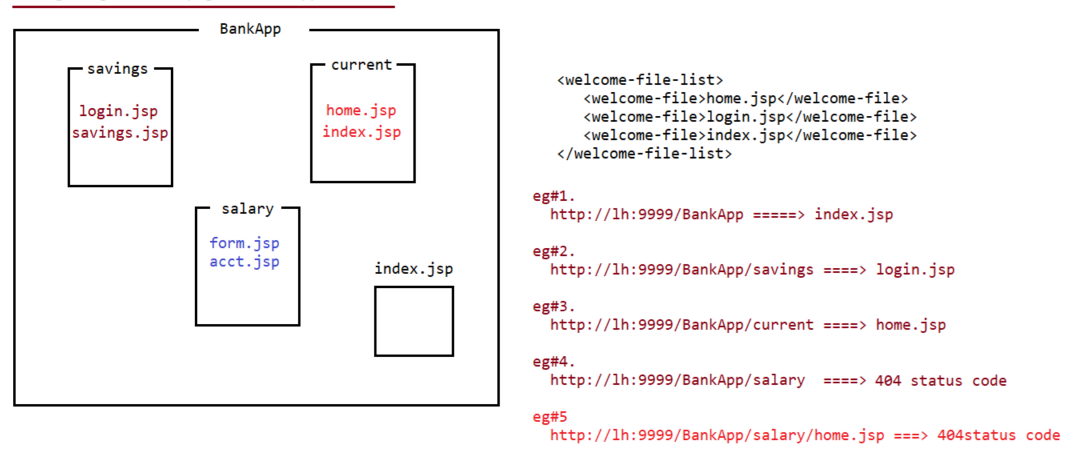


Configuring welcome pages in webapplication



Public Area and Private Area of WebApplication

```
WelcomeFileApp
   > 📴 Deployment Descriptor: WelcomeFileApp
   > A JAX-WS Web Services
   Java Resources

→ 

in.ineuron.controller

        > 🗾 FirstServlet.java
                            public area of the webapplication
        > 🛭 SecondServlet.java
        > 🗾 ThirdServlet.java
      > 🛋 Libraries
    > 🗁 build
   🗸 🗁 src
     v 🗁 main
       > 🗁 java
                            From the browser we can't access, container will access through urlpatterns
       webapp
         > 🍃 META-INF
         private area of the application
                                                                          Servlet
            🗁 lib
                                    a. web.xml
            🗷 web.xml
                                                                         URLPattern
                                    b. annotation
          🖹 index.jsp
                                                                             a. Exact match
                                                                             b. Long path
                                                                             c. Extension
   public area of the application
                                                                             d. Default
(From the browser client can directly access the resource)
```

Servlet-api

=======

- HttpSessionTracking
- CookieSessionTracking
- 3. URLReWriting Tracking

HttpSessionTracking

===========

1. Session id will stored in the form of cookie and in client side if browser disables the cookie HttpSessionTracking mechanism

won't work.

2. Maintainence of Session object is at the server side which would be burden to the server.

eg: jSESSIONID =DBEFH

CookieSessionTracking

- 1. Cookies will be stored in the client side and if browser disables the cookies then we can't keep track of client data.
- 2. Since cookies are used to store the client data, it might result in "Security Breach".

URLRe-Writing Mechanism

=> This mechanism is same as "HttpSessionTracking" mechanism, but sessionid won't be stored inside cookie rather the

sessionId will be appended to $% \left(1\right) =\left(1\right) +\left(1$

eg: <form method ="get" action='"+response.encodeURL('./second')</pre>

+"'>

</form>

./second?JSESSIONID =

Note: In Realtime project we don't use technologies directly, we use framework to improve the productivity, so by default

Framework support SessionTracking Mechanism through "URL-ReWriting" only.

Invented by Developer

1. HiddenFormField

Not used in realtime as it increases the lines of code.

URLPatternTypes

============

As per Servlet specification, we have 4 different ways of mapping the URLPattern

- a. Exact match URL Pattern => eg: /test
- b. Longest Path URL Pattern => eg: /controller/servlet/*
- c. URL Pattern by extension => eg: *.do
- d. Default URL Pattern => eg: /

Which of the following are valid url patterns?

- 1. /test (valid)
- 2. /test/*/test(invalid)
- 3. /test/test/*(valid)
- 4. *.test(valid)
- 5. /(valid)

6. /test/test/*.do (valid)

```
Patterns for Servlet
==========
                      => FourthServlet
/test
                   => FirstServlet
/test/test/* => SecondServlet
*.do
                   => ThirdServlet
http://localhost:9999/URLPatternTypesApp/test/test/navindReddy.do => SS
http://localhost:9999/URLPatternTypesApp/test/test/navinReddy
                                                                  => SS
http://localhost:9999/URLPatternTypesApp/
http://localhost:9999/URLPatternTypesApp/navinReddy.do
                                                                        => TS
http://localhost:9999/URLPatternTypesApp/test/hyder
Note: When none of the Servlet is getting mapped, then default Servlet will get a
chance once again.
Webcontainer will always gives preference in the following order
     a. Exact match UrlPattern
     b. Longest Path prefix UrlPattern
     c. UrlPattern by Extension
     d. Default UrlPattern
In realtime projects which type of url pattern is preferred?
     URLPattern by extension is prefered(*.do).
     In SpringMVC for inbuilt servlet called "DispatcherServlet(FC)", we configure
it through "URL-pattern by extension".
Configuring welcome pages
It is highly recomended to configure the welcome-page/landingpage for our
webapplication.
 Advantage
   1. It increses the easyness of the use of the webapplication for the end user.
Configuration can be done in XML only for html files, jsp files
______
<web-app>
     <welcome-file-list>
           <welcome-file>home.jsp</welcome-file>
           <welcome-file>welcome.jsp</welcome-file>
           <welcome-file>index.jsp</welcome-file>
     </welcome-file-list>
</web-app>
Note:
1. The order of searching a landingpage would be from top to bottom
2. In any webapplication index.html acts as a default welcome file,if index.html is
not avaialable then index.jsp acts a default
   welcome file.
eg:
 http://localhost:9999/FirstApp/ =======> search for index.html/index.jsp and
load as the response to the client.
```

As per JEE specification, when we are configuring jsp pages inside <welcome-file>, we need to just specify the file name not

with "/".