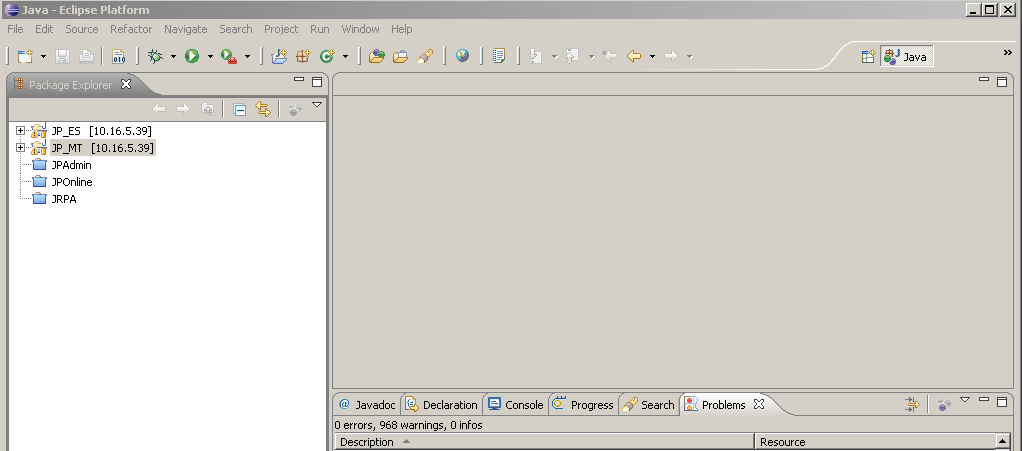
Jurong Port

Empty Scheme

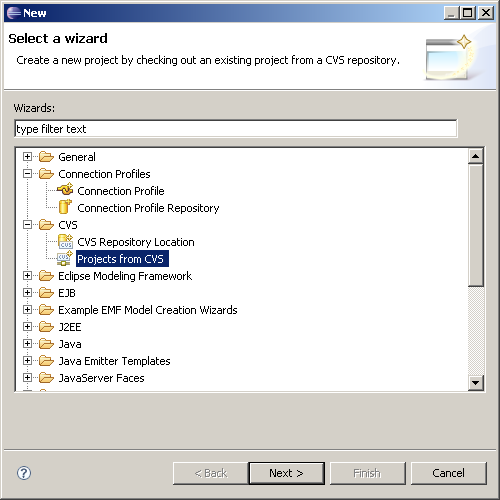
Installation Guideline

1. Set up IDE and get source code from CVS

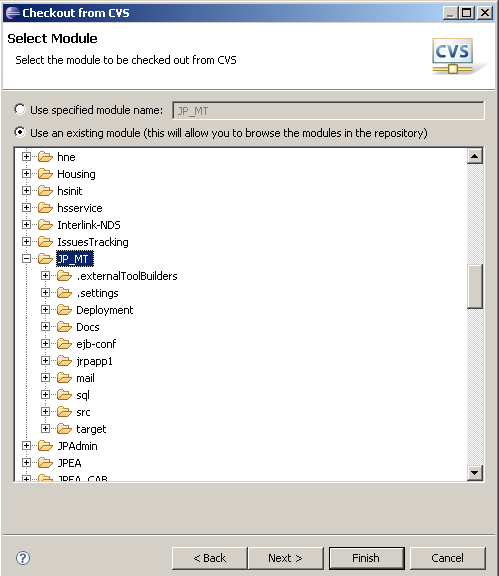
Copy eclipse setup from [\Wip\Users\VietNV\Reference](file:///Z:\Wip\Users\VietNV\Reference) and extract on your local folder. Run eclipse:



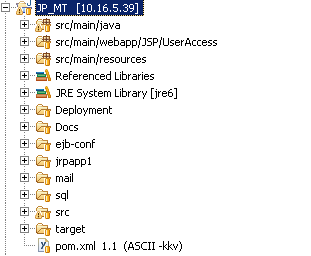
Choose “New - > Other - > Project from CVS” :



Choose “JP\_MT” project to check out from CVS to your local:



After checkout project from CVS you have get “JP\_MT” project with all packages in eclipse:



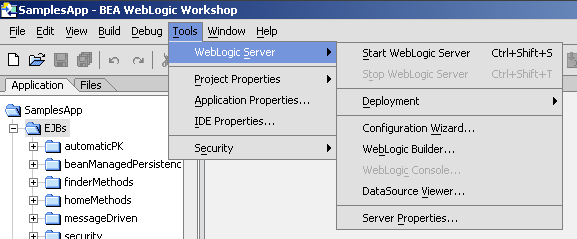
1. Set up Web-logic sever

Copy config folder “jrpapp1” from [\Wip\Users\VietNV\Reference](file:///Z:\Wip\Users\VietNV\Reference) to C: ( the driver which will be setup Weblogic – same the window)

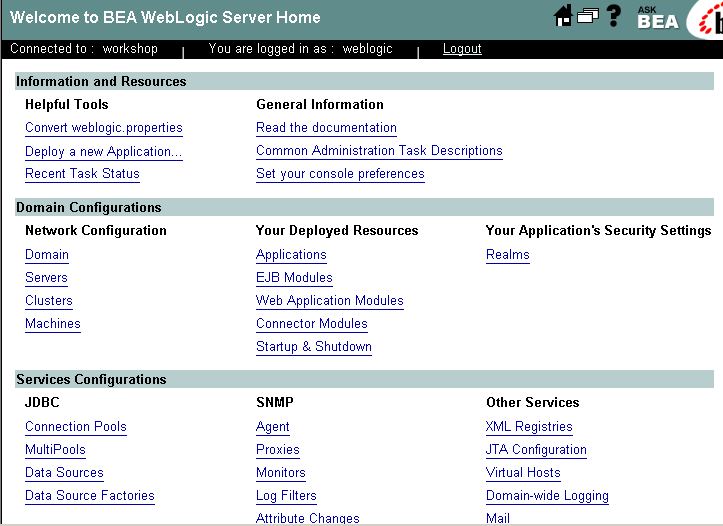
Copy Web Logic setup from [\Wip\Users\VietNV\Reference](file:///Z:\Wip\Users\VietNV\Reference) and start installation:



After finished installation, open WebLogic Workshop and start sever “Tool -> Web-logic Sever -> Start Weblogic Sever:



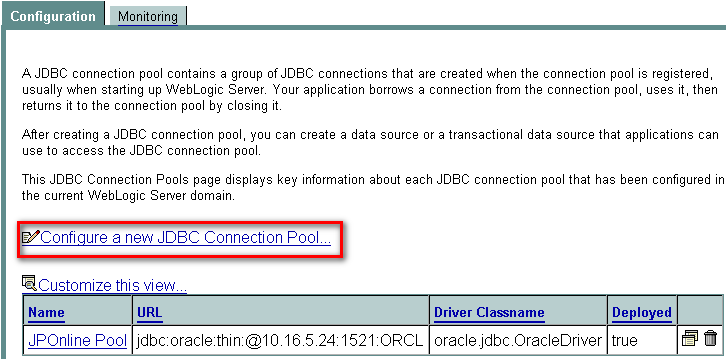
Open browser and input link: <http://localhost:7001/console>. Login with default user/pass: **weblogic**/**weblogic** and get welcome screen:



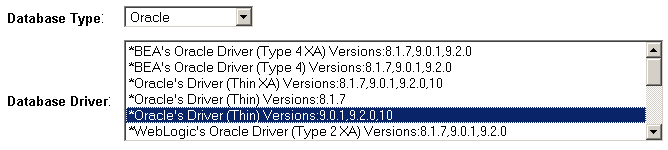
Before deploy application on Web-logic, you must create connection with database by:

* Create connection Pool

Click link “Connection Pool” in box “Services Configurations – JDBC”:



On “Choose database “choose **Database Type** = “**Oracle**” and **Database Driver** =”**Oracle’s Driver (Thin) Version: 9.0.1, 9.2.0, 10”**



Click “submit” and next to screen “Define connection properties “:

Name : Name of connection pool

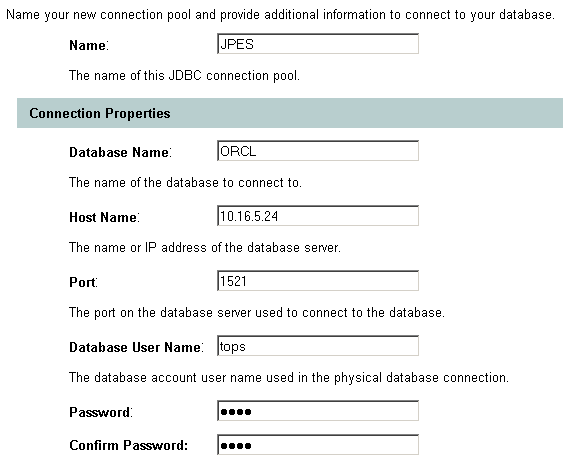
Database Name:**ORCL**

Host Name :**10.16.5.24**

Port :**1521**

Database Username:**tops**

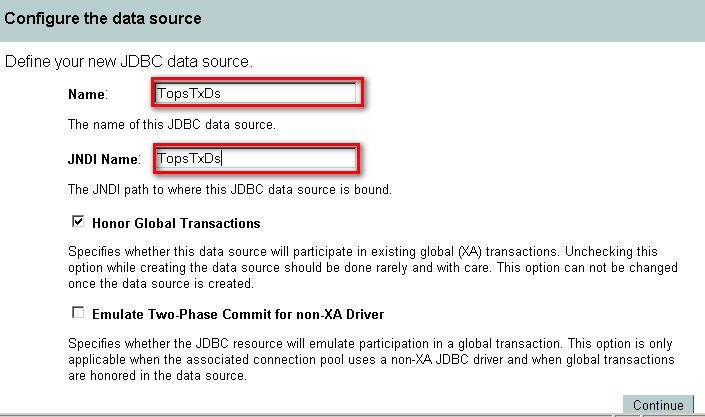
Password:**tops**



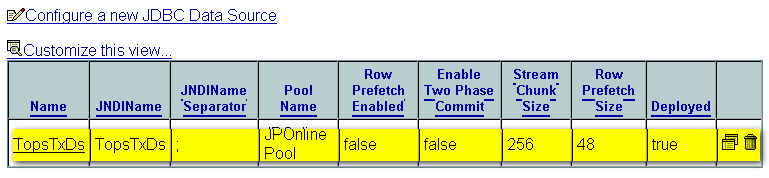
Re-input password on screen “Test database connection”, now you can test this connection. When test connection successful click “Create and Deploy” button to create connection pool.

* Create Data Source

Click link “Data Source” -> “Configure the data source”. You must input “Name” and “JNDI Name” is “TopsTxDs” and continute the next step choose your exist connection pool which was created.

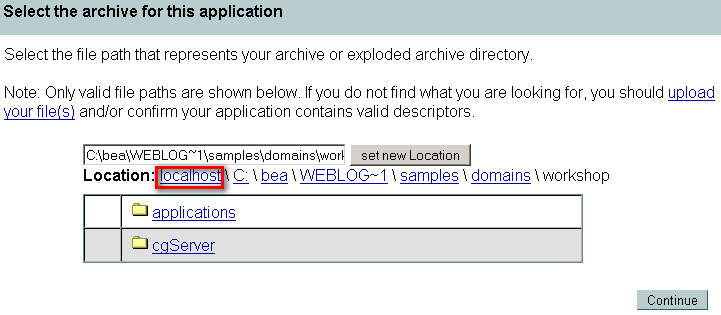


After success you get new data source with connection pool:

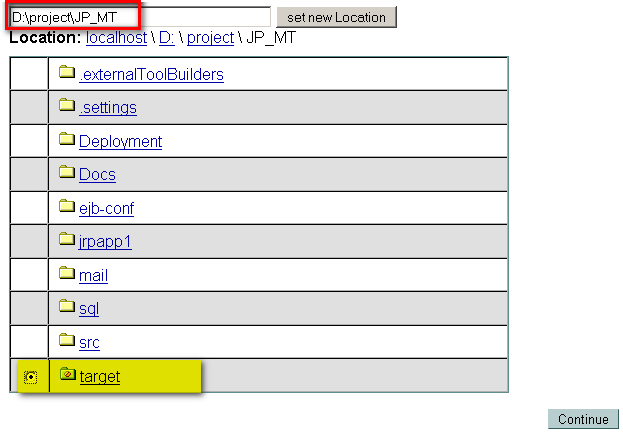


1. Deploy application

Click on link “Application” on welcome page and “Deploy a new Application”



Click on Location = “localhost” to select folder project and tick on folder target:



Click “Continue” button and “Deploy” button at next screen. Waiting in minutes while EJS modules is being deployed.

Open browsers and type <http://localhost:7001/JRPA/> to access Jurong system. :D