

OSM Orchestration Exercise

Lab 1-1 - Setup Lab Samples

In this lab we will configure design studio to enable emulation of an incoming order (from Siebel or "other"). This will be done for all Labs. Following this we will submit a test case for Lab 1.0

For the purposes of the training course each lab has been provided with a sample order. These orders need to be configured to match your individual cartridge/order name.

Work through the following steps.

1. Unzip the file named '**samplesv1-2.zip**' into design studio project

- ✚ i.e into <Eclipse workspace>\L3-DD-XX
- ✚ This will create a new folder named '**samples**' with several files inside.

This has unzipped all the samples.

2. Switch back to Design Studio and perform the following steps from the Studio Design Perspective

- ✚ Select **Windows > Show View > Package Explorer**
- ✚ Select the newly created tab '**Package Explorer**'
- ✚ Check that you can see the samples folder and all the extracted files (if not there click File/Refresh).

3. Double click on the file named '**OSM7-DD-Lab1.xml**'

- ✚ This will open the file in eclipse's standard XML editor
- ✚ Select the '**source**' tab in the new editor

4. Change the following lines, replacing xxx with your initials so that the names match those in your project

- ✚ `<ord:Name>L3-DD-xxx</ord:Name>`
- ✚ `<ord:Type>L3-DD-xxxOrder</ord:Type>`
- ✚ `<ord:Source>L3-DD-xxxOrder</ord:Source>`

5. save the file and refresh project.

6. Switch back to the '**Cartridge**' tab in design studio

7. Go to OSM Administrator and add a user to the **osm7ddRole**.

8. Select your project and right mouse click

- ✚ Select **Submit Test > VM_ENV > OSM7-DD-Lab1.xml**
- ✚ A response will be sent back from OSM providing the order ID

9. Log into the OSM UI using Internet Explorer

- ✚ **http://<ip assigned to your vm>:7001/oms**
- ✚ Use the username/password provided by the instructor.

10. Locate your order, and view it. Ensure that the order Id is populated

10. Complete the order.

This is the end of **Lab 1.1**. If you have any problems, ask you instructor for assistance.

END OF LAB