## **OSM Orchestration Exercise**



## **Lab 9-1 - Create Component Processes**

Each of the functions (components) that have previously been created and marked as executable, need to have a process associated with them. First we shall create the processes.

1. Create the following manual tasks (follow the steps in Lab 1 for adding the debug tasks)

Name	Folder	Role
BillingDebugTask	PROCESS	osm7ddRole
ProvisioningDebugTask	PROCESS	osm7ddRole
InstallDebugTask	PROCESS	osm7ddRole
ShippingDebugTask	PROCESS	osm7ddRole

At this time we can not add any specific data to the tasks – we will do this later however you do need to remove all but the 'Next' status.

Note if you use copy and the paste you can clone tasks giving them a new name.

2. Create the following provisioning processes. Note: Similar to lab 1, each of the processes below will contain a start and end activity that precedes and succeeds the corresponding debug task.

Name	Folder	Task
BillingProcess	PROCESS	BillingDebugTask
ProvisioningProcess	PROCESS	ProvisioningDebugTask
InstallProcess	PROCESS	InstallDebugTask
ShippingProcess	PROCESS	ShippingDebugTask

**END OF LAB**