## **OSM Orchestration Exercise**



## **Lab 3-2 - Defining Fulfillment Functions**

In the previous lab we added the fulfilment Systems. In this lab we will be creating the Functions.

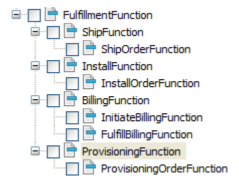
- **Functions**'− i.e. the different functions that these systems can process e.g a Billing system might support the functions
  - Sync Customer Account
  - 'Create Billing Account'
  - o 'Complete Billing'.

## Work through the following steps.

1. Using the same process as used in lab 3-1 to create the following 'Order Component Specifications'

Folder	<b>Order Component Spec.</b>	Extends	Namespace
FUNCTION	FulfillmentFunction		osm7Order1.com
FUNCTION	BillingFunction	FulfillmentFunction	osm7Order1.com
FUNCTION	InitiateBillingFunction	BillingFunction	osm7Order1.com
FUNCTION	FulfillBillingFunction	BillingFunction	osm7Order1.com
FUNCTION	ProvisioningFunction	FulfillmentFunction	osm7Order1.com
FUNCTION	ProvisioningOrderFunction	ProvisioningFunction	osm7Order1.com
FUNCTION	InstallFunction	FulfillmentFunction	osm7Order1.com
FUNCTION	InstallOrderFunction	InstallFunction	osm7Order1.com
FUNCTION	ShipFunction	FulfillmentFunction	osm7Order1.com
FUNCTION	ShipOrderFunction	ShipFunction	osm7Order1.com

If you have configured the 'Order Component Specifications' correctly, the hierarchy should look like this.



Finally, to complete this section we need to define the 'GRANULARITY' of the decomposition. This determines how the 'FUNCTIONS & SYSTEMS' are grouped and sent to the standard OSM processes. We will do this in Lab 3-3

## **END OF LAB**