OSM Orchestration Exercise



Lab 3-3 - Defining Fulfillment Granularity

In the previous lab we added the fulfillment Systems. In this lab we will be creating the Granularity.

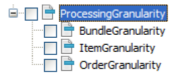
- **₲ Granularity**—i.e. how you send the order lines to the end systems.
 - o Do you create a single request for all 'Create Billing' e.g. 'Order Granularity' or
 - o one request per line e.g. 'OrderLine Granularity' or
 - o perhaps 'OrderBundle' Granulaity'.

Work through the following steps.

1. Create the following 'Order Component Specifications' for granularity.

Folder	Order Component	Extends	Namespace
	Spec.		
GRANULARITY	ProcessingGranularity		osm7Order1.com
GRANULARITY	OrderGranularity	ProcessingGranularity	osm7Order1.com
GRANULARITY	ItemGranularity	ProcessingGranularity	osm7Order1.com
GRANULARITY	BundleGranularity	ProcessingGranularity	osm7Order1.com

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



- 3. In turn open the
 - OrderGranularity
 - **♣** ItemGranularity
 - BundleGranularity

Entities and modify them so that the '**Order Component Executable**' flag is selected. e.g



OSM Orchestration Exercise



Lab 3-3 - Defining Fulfillment Granularity

This is the end of **Lab 3** and you should now have extended your base cartridge to include '**Order Component Specifications**' for the follow area's.

- Systems
- Functions
- Granularity

END OF LAB