



Workshop Name	o9 Supply Planning Solution Building Blocks – Functional Workshop
Targeted Audience	Consultants (Technical, Functional), Solution Architects, Business Analysts, Pre-Sales, Product Managers
Pre-requisites	o9 IBP Functional Workshop (2 days) o9 IBP Platform Technical - Basics Workshop (4 days)
Duration	3 days (10:30 AM to 4:30 PM IST)
Training Format	E-Learning and Instructor-Led Training

Workshop Description:

This 3-day workshop focuses on the functional aspects of the o9 Supply Planning Reference Product. The workshop will provide insights into navigation around the o9 Platform (specifically, the Supply Planning Reference Model), a domain overview of Supply Planning, an overview of the Master Planning processes, and running through functional user stories for various Planners in the Supply Planning space.

Related Programs on o9 Academy:

- ✓ o9 Knowledge Masters in Supply Chain Management [for Freshers only]
- ✓ Modelling details of Supply Planning Reference Product
- ✓ Supply Planning Reference Product R2022 – Master Planner

Agenda

Day	Description
Day 1	<ul style="list-style-type: none"> • Welcome, Introductions, and Agenda Walkthrough • Introduction to Supply Planning Reference Product • Reference Process Overview • LO, L1, L2 Master Planning Process Overview • Functional Navigation of Supply Planning Reference Product (Demand Netting & Prioritization) <p>Understanding Functional Workflows – 14 User Stories (hands-on activity)</p> <ul style="list-style-type: none"> • Demand Netting/Prioritization Stories • Demand Master Planner Stories
Day 2	<p>Understanding Functional Workflows (hands-on activity) contd.</p> <ul style="list-style-type: none"> • Demand Master Planner Stories (contd.) • Supply Master Planner Stories • Procurement Master Planner Stories
Day 3	<p>CP [Consumer Products Industry]</p> <ul style="list-style-type: none"> • Overview of CP industry • Present and summarize the list of capabilities in the CP Template • Demo user stories for a Few Capabilities <p>Understanding CP Template and related User Stories (hands-on activity; we will pick some of the below based on time)</p> <ul style="list-style-type: none"> • Shelf Life (ABDM) • Push Planning UI • Capacity Management • Component Effectivity • BODLane Maintenance (ABDM + TransMode Parameters) • Production Cycles (ABDM) • Consumption Yield at Item Level • Line Speed (ABDM) • Production Override • BODLane TransMode Parameters • Missing Manufacturing network • Sourcing Priority (Cost Dependent) • RCCP (Weekly to Monthly) • New Lanes for STO's • New Product Introduction • Finished Good Transition • Capacity Mix • Stretched Lead Time for Deployment • CoMan/RePack • Constrained MRP Run • Inventory Aging (w/o Shelf Life) • Loading/Unloading & Storage Requirements • Hard Quarantine for Existing Supplies