



Workshop Name	o9 IBP Platform Technical Basics Workshop
Intended Audience	ALL
Pre-requisites	o9 IBP Functional Workshop
Duration	4 days (10:30 AM to 5:00 PM)
Training Format	In-person Instructor-Led Training

Workshop Description:

This 4-day workshop will focus on the Basic concepts of the o9 Platform. Participants will learn about Basic Modelling Constructs, IBPL Select Queries, Rules & Scope types, and Using various Reports in the dashboard [UI].

By the end of this workshop, participants will be able to identify the various modelling entities and their uses, understand and compose IBPL select queries, understand the rules for data manipulation and the scopes they are bound within, and understand the different kinds of widgets available and using them in the dashboards.

This workshop also serves as a pre-requisite for the Supply Planning and Demand Planning Reference Product workshops.

Mandatory Pre-requisites (to be completed before attending the workshop)

- ✓ Basics of Supply Chain (Mandate for Freshers and participants with no experience in the supply chain domain) – [Course on o9 Academy](#)
- ✓ o9 IBP Functional Workshop - 2-day Instructor-led workshop

Agenda

Day	Description
Day 1	<ul style="list-style-type: none">• o9 platform Capabilities and Differentiators• Overview of Solution Building Blocks• o9 Platform Architecture Overview• o9 Environments Overview• Tenant walkthrough; Introduction to Default workspaces, roles• Understanding Basic Modelling Constructs (Master and Transactional Data Placeholders)• Logging in to Individual Tenants
Day 2	<ul style="list-style-type: none">• Understanding of Basic Modelling Constructs contd.• Understanding Data Files• Introduction to IBPL (Concept & basic select Query)• Introducing Report Designer
Day 3	<ul style="list-style-type: none">• Introduction to Namedsets• Introduction to Rules and Scopes• Implementing Regular Scope• Introduction to Cartesian Scope• Implementing Cartesian Scope
Day 4	<ul style="list-style-type: none">• Walkthrough of important Widgets (Master data, Chart, Pivot, KPI, Guage, Bubble, Waterfall, Pie, Doughnut, Horizontal Bar Chart) and where used• Using Widgets• Configuring a Dashboard (end user and configurator view)• Overview on Action Buttons• Summary/Recap of Concepts