

Visualization Facet





Table of Contents

1	Overview	. 2
2	Objectives	.2
3	Target Audience	.2
	Duration	
5	Agenda	.2
	5.1 Module 1: Visualization Facet – 267 Minutes	. 2
6	Contact Us	.3



1 Overview

This course takes participants through various aspects of the Visualization Facet and their objectives. It tells how to use Visual Facets, and how to evolve with it completely while developing UI-based marketplace apps on the application.

The course covers all the Visualization Facet activities such as creating Custom Reports, Managing Custom Reports, how to Create Report Widgets, how to use External Data Visualization, Configure and Deploy Visualization App, and demo of a Sample Visualization App.

Note that this course is designed with Tell Me, and Show Me learning formats, and quizbased assignments so that you get the maximum benefits.

2 Objectives

By the end of this course, you will be able to:

- Understand the lifecycle and best practices to be employed in Visualization Facet.
- Understand how to create custom reports?
- Understand how to manage custom reports?
- Understand how to enable report widgets inside the App widget?
- Understand how to initiate external data visualization in the application?
- Understand how to configure and deploy Visual App Facet?
- Understand a quick demonstration of a sample App with a detailed video and handout to understand how things work.

3 Target Audience

This course is designed for the following role:

• App Developers

4 Duration

The duration of the course is **267** minutes.

5 Agenda

5.1 Module 1: Visualization Facet – 267 Minutes

- Overview of Custom Reports
- Creating a Custom Report



- Managing a Custom Report
- Creating Report Widget Inside an App Widget
- Enabling External Data Visualization in the Application
- Configuring & Deploying Visualization App Facet
- Sample Demo Overview of Deduplication App

6 Contact Us

For any additional information on the available catalog, please write to us at the following address <u>university@syndigo.com</u>