

Contact: Info@silverlake.sg +65 - 65882456

IBM OpenPages: Create Standard Reports-Part 1

Course#:10272G Duration:7 Hours Price:1000.00

Course Description

This course teaches IBM OpenPages GRC Platform report authors how to create reports using an OpenPages standard framework model. They will learn best practices for creating OpenPages reports using enumerated fields, identifiers, OpenPages reporting functions, definition map expressions, and many other topics that will prepare Cognos Analytics - Reporting authors to create sophisticated reports using OpenPages data. The course uses many video demonstrations showing how to create list, crosstab, chart reports and prompt pages using OpenPages data. Participants that complete the course and pass a quiz will receive a course completion certificate.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms.

Objectives

In-depth review of OpenPages Standard framework models

overview of relational namespace folder structure

use relational namespaces to create OpenPages reports

explain best practices when using identifier query items

work with GPC and user defined entity views in reports

explore the use of OpenPages reporting functions

explain best practices when using enumerated fields in:
reports
prompts
filters
custom data items
identify definition map expressions
Audience
This intermediate course is intended for those experienced report authors who will create IBM OpenPages reports using IBM Cognos Analytics 11.0 Reporting.
Prerequisites
IBM OpenPages: Introduction to ReportingeLearning (2 hours) or experience creating OpenPages reports Course code1O271G Experience using basic browser functionality
Content
Using Identifiers Working With Entities OpenPages Functions Using Enums