

Hyperion Smart View 9.3.1 for Essbase

What you will learn

In this course, you learn how to use Smart View to query and analyze data stored in Essbase databases. You learn how to create reports and integrate documents created using Hyperion Reporting and Analysis tools with Word, Excel, and PowerPoint.

Learn To:

- Query and analyze data stored in Analytic Services databases
- Create ad hoc queries, free-form grids, and advanced reports
- Embed dynamic data points into Microsoft Office documents
- Explore data graphically using Hyperion Visual Explorer
- Import BI+ content into Excel, Word, and PowerPoint

Audience

End Users
Reports Developer
Slutbruger

Prerequisites

Familiarity with Microsoft Excel, Word, and PowerPoint
Familiarity with multidimensional data storage and terms

Course Objectives

Explain the multidimensional analysis and database outline hierarchy
Describe Smart View
Install Smart View Client
Connect to Essbase
Create ad hoc queries and advanced reports
Embed dynamic data points into Microsoft Office documents
Import BI+ content into Microsoft Office
Explore data graphically in Hyperion Visual Explorer

Course Topics

Introduction to Smart View

Introduction to Essbase

Smart View Overview
Installing Smart View Client
Smart View in Spreadsheets
Data Source Providers
Working with Connection Manager

Creating Ad Hoc Analysis Reports

Connecting to Data Sources
Associating Data Sources with Worksheets
Creating Ad Hoc Grids
Creating Free-form Grids

Setting Smart View Options and Managing POVs

Setting Smart View Ad Hoc Options
Setting Smart View Display Options
Displaying Aliases for Member Names
Viewing Qualified Names for Members
Displaying Duplicate Member Names
Setting, Saving and Sharing Points of View

Creating Advanced Reports

Working with Query Designer
Executing MDX Queries
Retrieving Data for DTS Members
Retrieving Data for Attribute Dimensions
Working with Excel Formulas
Creating Formatted Reports
Creating Asymmetric Reports

Embedding Dynamic Data Points

Embedding Dynamic Data in Word and PowerPoint
Changing the POV for Dynamic Data Points
Managing the POVs for Multiple Data Points

Importing BI+ Documents into Microsoft Office

Integrating BI+ Documents with Microsoft Office
Importing Formats
Editing and Refreshing Documents

Analyzing Data Graphically in Visual Explorer

Visual Explorer Overview
Exploring Data Graphically
Working with Visual Explorer in Stand-alone mode