

Wizards Training

Hyperion Essbase Training Course Curriculum

Duration: Four Weekends/ Sat & Sun: 9.00am – 1.00pm or 1.00pm – 5.00pm

Total No. of Hours: 40 hours

Hyperion Essbase Training Schedule

1. Overview of Hyperion Products and Architecture

- Introduction to Hyperion Products
- Architecture for various Hyperion Products from latest to old versions.
- Discussion of Different Scenarios

2. Understanding Essbase

- Introduction to Essbase
- Discussion of Different versions of Essbase
- Database – Sparse and Dense dimensions
- Discussion of Essbase Partitions

3. Design and Creating Essbase Applications

- Creating Application and databases
- Creating Outlines for the database
- Setting up member properties
- Working with attributes

4. Building Dimensions

- Understanding Dynamic Dimension Building
- Designing and Building Dimensions using Rule files
- Transformation in Dim building
- Advanced Dimension building Concepts

5. Loading Data into Application

- Understanding Data loading
- Creating Rule files to load data
- Free form of data load

6. Calculating Data

- Default calculation
- Outline calcs
- Calculation scripts

Training Location: 1039 Sterling Road, Ste. 103, Herndon-VA-20170. USA.
Ph: 703-263-7278 Fax: 703-935-8849 training @wizardsedu.com
(Behind Fuddruckers @ Cross Roads of Dulles on Elden Street)

Wizards Training

Hyperion Essbase Training Course Curriculum

Duration: Four Weekends/ Sat & Sun: 9.00am – 1.00pm or 1.00pm – 5.00pm

Total No. of Hours: 40 hours

- Advance concepts of calcscripts

7. Retrieving Data

- Different ways of Data Retrievals
- Usage of Report Scripts
- Understanding MDX Scripting

8. Designing Security for the Application

- User management access to Application
- Controlling Data access
- Creation of Filters

9. General Database Maintenance

- Understanding Essbase Servers, Apps and databases
- Monitoring Server processes
- Backup and Recovery
- Maxl and ESSCMD scripting Languages
- Essbase Configuration Settings

10. Optimizing Essbase Database

- Monitor Performances
- Optimize Data loads
- Optimize data calculations
- Optimize Cache Setting

11. Implementing in house Project

- Creating Application and database
- Optimize Essbase configuration
- Dynamically building and Loading dimensions and data into application
- Scheduling the calculation
- Using Maxl to write batch scripting