COURSE DESCRIPTION

ON-DEMAND TRAINING

Implementing Analytic Blend

Course Description

Analytic Blend is built into OneStream import functionality. It allows you to blend external data using OneStream cube characteristics. Analytic Blend is typically used for voluminous, operational, and highly transactional data, which is unsuitable for the cube, but for which reporting and analysis in a cube-context is desired. In this course, you will learn how to import, transform, and enrich your data using OneStream's Stage and Blend engines. You will also learn how to pull your imported data from the external SQL Blend database and report on it responsively in OneStream. In addition, you will learn how to manage performance using FDX, automate imports, apply Blend derivative rule calculations, and use Dynamic Cube Services to enable cube-based reporting using Cube Views and the Excel Add-in.

Learning Objectives

After completing this course, learners will be able to:

- Review the possibilities offered by Analytic Blend
- · Configure an Analytic Blend import workflow
- Review the impact of the Blend Aggregation settings on Data Explosion
- Ensure optimal performance of an Analytic Blend import
- Enhance imported datasets using Derivative Rules
- Schedule automated imports
- · Report from the Blend database in the OneStream interface
- Configure Dynamic Cube Services to report from the Blend database using cube-based components
- Troubleshoot import and performance issues

Who Should Take This Course

This course is intended for seasoned Administrators and OneStream Implementers.

Prerequisites and Advanced Preparation

Prior to taking this course, you should have completed the following course, or possess equivalent knowledge:

- OneStream Essentials: Getting Started with OneStream
- OneStream Essentials: Building Basic Reports
- OneStream Essentials: Implementing OneStream

Prior to Attending Training

In addition to the course prerequisites above, all learners must have a general understanding of concepts such as import workflows, business rules, and basic reporting. Also, learners should have some real-world project implementation experience.

Duration

• On-Demand: 12 Hours

Continuing Professional Education Credits

OneStream Software is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credit. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website at: www.NASBARegistry.org.

14 CPE Credits are available for attending this course in the areas of Information Technology (12) and Statistics (2). Contact the <u>Training Support Team</u> if you have interest in CPE Credits for this course.



Registration

Training registration and payment are completed through our online registration system. Payments can be made by credit card or wire transfer. Once registration is complete, you will receive a training confirmation and a receipt. This course is offered as self-paced On-Demand.

Questions? Contact the Training Support Team by submitting a case form on the ServiceNow Support Portal.

Agenda

The following topics will be covered:

- Introduction to Analytic Blend
- Blending Data with the Cube
- Blend Import Settings
- Blend Derivative Rules
- Fast Data Extract (FDX) and Automation
- Analytic Blend Reporting Options
- Dynamic Cube Services (DCS) for Blend Reporting
- Blend Considerations, Use Cases, and Troubleshooting

ONESTREAM EXPANDED LEARNING















CERTIFICATION

PRESS

COMMUNITY

PODCAST

NAVIGATOR

TECH TALKS

QUICKTIPS