

Analytics: Advanced Server Architect - LWC

Süre: 2 Days

What you will learn

The required pre-requisites for this course are:

Analytics: Overview (Siebel 7.7)

Analytics: Server Architect (Siebel 7.7)

This course is part of a comprehensive training program intended for members of Siebel Analytics implementation teams. The goal of the program is to enable participants to perform the tasks required to successfully complete a Siebel Analytics deployment.

This course is one of three advanced role-based Analytics courses. This course provides advanced training in topics related to the tasks performed by an Analytics Server Architect. It is intended for individuals on the implementation team whose major role is to build and modify, and administer Analytics data models and metadata for Siebel Analytics. This course provides instructor-led training on advanced topics and concepts beyond those covered in the core course, Analytics: Server Architect (Siebel 7.7). The course presents material in five sections: Analytics Metadata Configuration, Performance Tuning, Security, Analytics Administration, and Siebel Analytics Architecture. In the Analytics Metadata Configuration section, students learn advanced Analytics metadata configuration beyond what is covered in the Analytics: Server Architect (Siebel 7.7) course. In the Performance Tuning section, students learn how to employ cache management strategies to improve performance. The third section, Security, describes how to use row-wise initialization blocks to enforce data visibility. In the Analytics Administration section, students learn advanced server and user administration tasks to enable usage-tracking features. The final section, Siebel Analytics Architecture, explores the various technical architecture deployment options.

This course is appropriate for Analytics 7.7 and 7.8.

Live Virtual Class (LVC) Access Policy:

- You are prohibited from allowing other unregistered individuals to view your LVC Event
- You may not make unauthorized recordings, copies or transmissions of LVC Event content
- You must view the LVC Event from the country listed in your LVC Event registration

Students attending LVC events should enroll at least two working days in advance of the event to ensure adequate time to download student materials and confirm their system setup. To learn more about the system and setup requirements for participating in a Live Virtual Class, please [click here](#).

Functional Implementer
Technical Consultant

Prerequisites

Suggested Prerequisites

Analytics: Overview (Siebel 7.7)

Analytics: Server Architect (Siebel 7.7)

Course Objectives

To enable students to apply advanced techniques when creating Siebel Analytics metadata and administering and tuning

Course Topics

Use Dependency Tracking utility

Configure implicit fact columns

Localize Siebel Analytics deployment to support globalization

Configure bridge tables

Configure helper tables

Use row-wise initialization blocks

Set up an Analytics multi-user development environment

Improve performance using caching

Explore and administer scheduler server and tables

Enable usage tracking

Install and deploy on separate machines

Explore implementation and deployment options for Siebel Analytics Server clusters

Explore replication options for Siebel Analytics Web catalog

Integrate third-party reporting tools