

SIEBEL:

The main Objective of this Course is to change Students to perform the tasks needed to with success complete a Siebel Business Analytics preparation. Students will able to build an easy Siebel Intelligence Dashboard beginning with basic requests created in Siebel Answers. Candidates may able to add a lot of complexness to the Dashboard because the course progresses, as well as pivot tables, prompts, charts, embedded content, and navigation links etc.

Course Content:

Foundations:

- Introducing Siebel Applications
- Implementing Siebel Applications
- Using the Siebel Client
- Working with Data in the User Interface

Architecture and Installation:

- Exploring the Siebel Architecture
- How Clients Access Seibel Data
- Installing Siebel software
- Introducing Server Administration



• Server configuration and Management

Security:

- Securing Siebel Implementations
- Controlling Access to views
- Controlling Access to Customer Data
- Creating the Company Structure
- Controlling Access to Master Data
- Authenticating Users

Exploring Siebel Applications:

- Understanding object Definitions behind a Siebel Applications
- Understanding Siebel Tools to Examine Object Definitions
- Understanding the Siebel Data Model
- Understanding Business Components
- Understanding Party Business Components
- Understanding Business Objects



Configuration:

- The Configuration Process
- Managing Object Definitions
- Editing and Compiling Object Definitions
- Understanding the Physical User Interface
- Configuring Applets
- Configuring Applications, Screens, and Views
- Configuring Drilldowns
- Configuring Business Components and Fields
- Creating business Components and Fields
- Configuring Pick Lists
- Configuring Multi-Value groups
- Extending the Seibel Database
- Exploring Integration Strategies

Enterprise Integration Manager:

- Exploring Integration Strategies
- Introducing Enterprise Integration Manager



- Data Mapping
- Invoking Enterprise Integration Manager
- Enterprise Integration Manager Consideration

Workflow manager:

- Understanding Siebel Event models
- Using Siebel State Model
- Introducing Siebel Workflow
- Deploying Workflow Processes
- Invoking Workflow Processes
- Understanding Interactive and Long-Running Flows
- Assignments manager
- Introducing the Assignment Manager
- Creating Sales Assignment Rules
- Assignment Manager Configuration
- Deploying Assignment Manager

Deployment:

Performance Considerations



- Migrating from Development to Test
- Using Siebel Remote to Support Mobile clients
- Administering Siebel Remote

Actuate Reports:

- Introduction about reports Architecture of report server
- Simple reports
- Master-child reports
- Parameterized reports

E-Script:

- Browser script
- Server script
- Applet-level
- BC level
- Application and Business services level

eRoadmap methodology:

• Definition stage



- Discovery stage
- Design stage
- Configure stage
- Implement
- Deploy stage

Introduction to Siebel EAI:

• Introduction to Siebel EAI

Introduction to Siebel Testing:

Introduction to Siebel Testing

Career Guidance:

Career Guidance



Our learning methods include:

- Comprehensive course selection of Instructor-Led Training
- Logistical convenience and interactive classroom experience of Online Training
- Flexible pacing and instructor-guided support of Mentored Learning
- Self-paced convenience of Online ANYTIME

In addition:

- Interview preparation with mock interview drills
- Effective resume building
- Process of applying jobs at the right places

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