HA100 SAP HANA Introduction



Duration: 2 days Cost: \$1,500.00

Delivery Type: Instructor-Led Virtual Classroom

Goals:

This course will prepare you to understand the key concepts of SAP HANA and in-memory computing

Audience:

Application Consultant Change Manager Data Consultant / Manager Developer

Prerequisites:

Essential:

None

Recommended:

Basic IT knowledge
Basic awareness of reporting tools and business analytics
Some data modeling experience
Basic understanding of business system landscapes

Content:

Introduction Architecture

Explore the SAP HANA landscape

Interfaces for administrators and developers

Learn about the in-memory database

Explain High Availability

Describe the main security features

Modeling and Data Processing

Create Information Models

Exploring SAP supplied virtual data models (HANA Live and CDS)

Define Spatial Processing, Text Search and Analysis, Predictive modeling, Graph modeling

Data Provisioning

Understand the main data provisioning scenarios

Overview of SAP HANA Vora

Overview of all SAP HANA data provisioning tools

Running Applications on SAP HANA

Describe the different types of applications supported by SAP HANA

Overview of native application development using XS

Connect SAP Business Intelligence tools to SAP HANA

Overview of Data Warehousing Foundation

Use SAP Business Warehouse with SAP HANA

For more information, or to register for a class, please visit www.datasensesolutions.com or call 781-487-2625.



