SAP HANA 2.0 SPS03 Modeling

- Information Views
 - Introducing Information Views
 - Understanding the Different Types of Views
 - Working with Common View Design Features
- Using Nodes in Calculation Views
 - Using Projection Nodes
 - Using Join Nodes
 - Working with Data Sets
 - Aggregating Data
 - Creating Cubes with Star Join Calculation Views
 - Extracting Top Values with Rank Nodes
- Modeling Functions
 - Create Restricted and Calculated Columns
 - Filter Data
 - Use Variables and Input Parameters
 - Create Hierarchies
 - Implement Currency Conversion
- SAP HANA Studio Modeling
- Using SQL in Models
 - Introducing SAP HANA SQL
 - Working with SQLScript
 - Query a Modeled Hierarchy Using SQLScript
 - Creating and Using Functions
 - Creating and Using Procedures
- CDS in SAP HANA Modeling
 - Defining the Persistence Layer Using CDS

- Creating Views with CDS
- SAP Supplied Virtual Data Models
 - SAP HANA Live
 - Embedded Analytics and CDS
- Optimization of Models
 - Using Tools to Check Model Performance
 - Implementing Good Modeling Practices
- Management and administration of Models
 - o Working with Modeling Content in a Project
 - Creating and Manage Projects
 - Enabling Access to External Data
 - Working with GIT Within the SAP Web IDE
 - Using SAP Enterprise Architecture Designer
 - Migrating Modeling Content
- Security in SAP HANA Modeling
 - Understanding Roles and Privileges
 - Defining Analytic Privileges
 - Defining Roles
 - Masking Sensitive Data
 - Anonymizing Data
- Introduction to Advanced Modeling