

HA300 SAP HANA - Implementation and Modeling

Course Overview

[View Course Dates & Register Today](#)

This is a 5-day class

This course is for consultants, project team members and data modellers seeking to optimise reporting performance using SAP HANA. It builds on the introduction provided in the HA100 or TZHANA course and teaches more advanced modelling and structuring techniques. The objective is to enable students to create ever more efficient reporting applications.



Who Should Attend

- Application Consultants
- Project team members
- Data Modeling Consultants

Course Objectives

- Implement information models in SAP HANA
- Replicate data using SAP Landscape Transformation (SLT)
- Load data using SAP Data Services

Course Outline

1 Module 1

Approaching SAP HANA modeling

2 Module 2

Connecting tables

3 Module 3

Advanced modeling features including
Hierarchies
Restricted & calculated measures
Filter operations and variables
Calculation views
Currency conversion

4 Module 4

Introduction to SQL script and script based calculation views

5 Module 5

Full text search

6 Module 6

Processing information models

7 Module 7

Managing modeling content



nhls.com



HA300 SAP HANA - Implementation and Modeling

8 Module 8

SAP HANA user management and privileges

9 Module 9

Trigger-based replication with SAP Landscape Transformation (SLT)

10 Module 10

Data provisioning using SAP Data Services

11 Module 11

Uploading data from flat files

12 Module 12

Utilizing SAP Direct Extractor extraction (DXC)