

SAP HANA® 2.0 SPS07 SQLScript for SAP HANA

Cursusduur: 3 Dagen Cursuscode: HA150 Trainingsmethode: Maatwerk

Beschrijving:

To maximize the performance of data models and applications running on SAP HANA, it is essential that all data related tasks are effectively and according to best practices programmed at the database level. The language used is SQL and its SAP HANA specific extended variant called SQLScript.

This course covers programming with SQL and SQLScript in the SAP HANA database and includes all key areas for writing efficient declarative and imperative code and much more. Through examples and exercises you will be guided through recommended approaches from SAP intensively.

This course is based on SAP HANA 2.0 and uses SAP Web IDE / SAP HANA extended application services but is useful as well for customers coming from SAP HANA 1.0 using SAP HANA studio / XSC and other SQL clients.

*Updated Nov2025**

Maatwerk

Global Knowledge biedt zowel standaard- als maatwerkcursussen die zijn afgestemd op uw wensen en die als besloten cursus op uw eigen locatie of onze locatie gevolgd kunnen worden.

Doelgroep:

Application DeveloperData ModelerBI / BW Consultant Data ScientistDatabase AdministratorSAP HANA Support Personnel

Doelstelling:

- This course will prepare you to:
- Find smart ways in SAP HANA to push down data intensive tasks to SAP HANA with SQLScript and guarantee performance over time
- Understand how to code using advanced SQLScript techniques with guided best practices
- Follow recommended best practices in data models for writing inmemory optimized SQL code
- Gain solid knowledge on how to fix performance issues on behalf of SAP HANA's traces and solve those issues in an enduring way

Vereiste kennis en vaardigheden:

- No specific prerequisites.
- This course assumes students already have basic knowledge of standard SQL as the focus is on SQLScript and SAP HANA functions in particular. Nevertheless, the course does include excellent and comprehensive coverage of standard SQL in the introduction and in the appendix part.
- Basic knowledge on SAP HANA acquired by experience or through HA100 is recommended.
- Understanding Database concepts and having SQL notions will be useful.

Examens en certificering

Cursusinhoud:

Getting Started

- Fast and effective walk through HDBSQL and SQLScript and its special functionalities
- Understanding SAP HANA extended application services and HDI to support SAP HANA development in SQL
- Learn to work with Web IDE for SAP HANA
- Quickly finding the right way to SQL solutions

SQL Essentials

SQL Logic Containers

- Creating user-defined functions
- Creating database procedures
- Trapping errors in SQLScript
- User defined libraries, functions and stored procedures

Declarative Logic

Using declarative logic

Imperative Logic

- Using imperative logic if needed
- How to implement transactional save points

Working with temporal tables

OLAP operations

Using OLAP analytic features

Working with hierarchies

Troubleshooting and best practices

- Tools for troubleshooting and creating professional performance tuning
- Best practices and how to reduce code volume while leveraging smart SAP HANA functionalities

Appendix: Starting from the beginning with SQL fundamentals

Extra informatie:

Course based on software release SAP HANA 2.0 SPS07 Official course book provided to participants.

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein