

All available schedules in your selection

Delivery method & Location

Classroom, SAP Johannesburg

Classroom, SAP Johannesburg

Country

South Africa

South Africa

South Africa

South Africa

TADM55 SAP HANA 2.0 SPS06 – Installation and Administration

Virtual Training, SAP Learning Class, virtual option - South Africa

Virtual Training, SAP Learning Class, virtual option - South Africa

					,				
South Africa	Virtual Training, SAP Learning Class, virtual option - South Africa	SAP HANA 2.0 SPS06	English	10 Jun - 14 Jun 2024	R31,020.00 (ZAR)				
TADM10	TADM10 Technical Implementation and Operation I of SAP S/4HANA and SAP Business Suite								
Country	Delivery method & Location	Solution Release	Language	Timeframe	Cost				
	·				Cost R62,040.00 (ZAR)				

Solution Release

SAP HANA 2.0 SPS06

SAP HANA 2.0 SPS06

SAP S/4HANA 2021

SAP S/4HANA 2021

Language

English

English

English

English

Timeframe

18 Mar - 22 Mar 2024

10 Jun - 14 Jun 2024

13 May - 24 May 2024

17 Jun - 28 Jun 2024

Cost

R31,020.00 (ZAR)

R31,020.00 (ZAR)

R62,040.00 (ZAR)

R62,040.00 (ZAR)



TADM12 Technical Implementation and Operation II of SAP S/4HANA and SAP Business Suite

	·				
Country	Delivery method & Location	Solution Release	Language	Timeframe	Cost
South Africa	Virtual Training, SAP Learning Class, virtual option - South Africa	SAP S/4HANA 2021	English	26 Feb - 8 Mar 2024	R62,040.00 (ZAR)
South Africa	Virtual Training, SAP Learning Class, virtual option - South Africa	SAP S/4HANA 2021	English	27 May - 7 Jun 2024	R62,040.00 (ZAR)
South Africa	Classroom, SAP Johannesburg	SAP S/4HANA 2021	English	27 May - 7 Jun 2024	R62,040.00 (ZAR)

TADM55 - SAP HANA 2.0 SPS06 – Installation and Administration

Duration

5 days

Course announcements

• This course covers in detail all key capabilities of SAP HANA database system administration. Through the lectures and exercises you will learn how to install, update and operate an SAP HANA 2.0 database using SAP HANA cockpit 2.0. The course covers the most important database administration tasks of an SAP HANA system administrator. During the course, you will learn details about starting and stopping, changing the configuration parameters, monitoring the database, backup, and recovery and troubleshoot of a multitenant SAP HANA 2.0 database system.

Goals

- This course will prepare you to:
- Install, update, and configure an SAP HANA 2.0 database.
- Installation, update and configure of SAP HANA cockpit 2.0.
- Perform the SAP HANA system administration tasks using SAP HANA cockpit 2.0 in a multitenant database environment.
- Start and stop, change the configuration, backup and troubleshoot an SAP HANA 2.0 database.
- Backup and recover a multitenant SAP HANA 2.0 database.

Audience

- Database Administrator
- Help Desk/CoE Support
- System Administrator
- Technology Consultant

Essential

HA100

Course based on software release

SAP HANA 2.0 SPS06

Content

- This course is the best starting point to learn about SAP HANA installation, update, configuration, and system administration.
- The course is independent from the SAP NetWeaver administration world, as
 it teaches how to perform system administration on the SAP HANA platform.
 The system administration tools used are native to the SAPHANA platform.
- Throughout the course, you will learn about the following SAP HANA tools for installation, update, configuration, and system administration.
- SAP HANA database lifecycle manager (HDBLCM)
- SAP HANA cockpit 2.0 SP12
- SAP HANA HDBSQL command line
- At the end, you will be able to perform all the required daily system administration tasks on the SAP HANA database platform.



- · Contents:
- SAP HANA introduction
- Installation sizing and OS preparations
- SAP HANA installation and upgrade of a multitenant database
- SAP HANA architecture and deployment options
- SAP HANA cockpit 2.0 installation and configuration
- SAP HANA Administration tools
- Post installation steps
- Database administration tasks using SAP HANA cockpit 2.0
- Backup and recovery using SAP HANA cockpit 2.0
- SAP HANA security
- User and authorizations

Notes

After completing courses TADM10, TADM12 and TADM55, you can take the
certification C_ TADM_22 "SAP Certified Technology Associate - System
Administration (SAP HANA) with SAP NetWeaver 7.5". The certification is
included in the course fee of the course TADM55 and must be booked
separately.

TADM10 - Technical Implementation and Operation I of SAP S/4HANA and SAP Business Suite

Duration

10 days

Goals

- This course will prepare you to:
- Use different front-end tools to navigate in SAP systems
- Understand the significance of the SAP kernel processes
- Manage users and authorizations
- Perform the technical configuration of SAP systems
- Implement SAP Fiori
- Start/Stop and configure SAP systems
- Configure and use components for HTTP-based communication
- Use different front-end tools to navigate in SAP systems
- Understand the significance of the SAP kernel processes
- Manage users and authorizations
- Perform the technical configuration of SAP systems
- Implement SAP Fiori
- Start/Stop and configure SAP systems
- Configure and use components for HTTP-based communication

Audience

- System Administrator
- Technology Consultant

Essential

none

Course based on software release

- ABAP PLATFORM 2021
- SAP S/4HANA 2021

- AS ABAP 7.56
- SAP Solution Manager 7.2 with AS ABAP 7.40 and AS Java 7.50

Content

- SAP Portfolio Overview
- Navigation
- SAP System Kernel
- Software Development
- Users and Authorizations
- Communication and Integration Technologies
- SAP Fiori Foundation
- System Monitoring and Troubleshooting
- Starting and Stopping
- System Configuration
- Technology Components for HTTP-based Communication
- SAP Fiori Infrastructure and App Implementation
- SAPconnect and SMTP

Notes

For the certification exam "SAP Certified Technology Associate SAP S
 /4HANA System Administration" (C_TADM_22) you additionally need the
 knowledge of the courses TADM12 and TADM55.

TADM12 - Technical Implementation and Operation II of SAP S/4HANA and SAP Business Suite

Duration

10 days

Goals

- This course will prepare you to:
- Configure the Transport Management System (TMS)
- Understand and apply SAP software logistics (ABAP) concepts and tools
- Explain the general idea of Application Lifecycle Management
- Install SAP S/4HANA systems and other SAP systems like SAP Solution Manager
- Update SAP systems using Software Update Manager (SUM)

Audience

- System Administrator
- Technology Consultant

Essential

- TADM10 Technical Implementation and Operation I of SAP S/4HANA and
- SAP Business Suite

Course based on software release

- ABAP PLATFORM 2021
- SAP S/4HANA 2021
- AS ABAP 7.56
- SAP Solution Manager 7.2 with AS ABAP 7.40 and AS Java 7.50

Content

- Introduction to Application Lifecycle Management
- Setting up the Transport Management System (TMS)
- SAP System Landscape and Client Concept
- Creating, Exporting, and Importing Transport Requests
- Customizing and Customizing Projects

- Transport Requests for Development
- Modifying SAP Objects
- Imports Using TMS
- QA Approval Procedure, Transport Proposals and Monitoring Tools
- SAP Note Assistant, SAP Support Packages, SAP System Upgrades
- Client Copy and Client Transport Tools
- Client Compare and Client Maintenance Tools
- Describing the Processes of AS ABAP- and AS Java-based SAP Systems
- SAP S/4HANA Installation
- SAP Solution Manager ABAP installation
- SAP Solution Manager Java Installation
- Post-installation Activities
- Updating SAP S/4HANA Server using SUM (Standard)
- Updating SAP Solution Manager ABAP using SUM (Single System)
- Updating SAP Solution Manager Java using SUM
- Installation of Additional Instances
- Installation Planning
- Installation Preparation
- Managing an Enqueue Replication Server (ERS)
- Printing
- Background Processing



Notes

For the certification exam "SAP Certified Technology Associate SAP S
 /4HANA System Administration" (C_TADM_23), you additionally need the
 knowledge of the courses TADM10 and TADM55.



All rights reserved. No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliated company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP and SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forwardlooking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries. Please see http://www.sap.com/corporate-en/legal/copyright/index.epx#trademarkfor additional trademark information and notices.