SAP S/4HANA Downtime Optimized Conversion

Course code: ADM329

In this course you will learn how to prepare and perform a downtime- optimized conversion (SAP ECC system to SAP S/4HANA system), from a system administrator point of view. Course based on software release:SAP S/4HANA 2022, SUM 2.0 SP 16.

Affiliate	Duration	Course price	ITB
Praha	2	26 450 Kč	0

The prices are without VAT.

Course terms

Date	Duration	n Course price	Туре	Course language	Location
25.11.2024	2	26 450 Kč	Online	EN	Partner online live

The prices are without VAT.

Who is the course for

- System Administrator
- Technology Consultant

What we teach you

This course will prepare you to:

- Find the SAP Note on restrictions and issues
- Explain the prerequisites and the required preparation steps
- List the relevant phases and their activities
- Start a downtime-optimized Conversion run
- Monitor the replication process
- Explain the two process types for replication (R3load, ABAP batch)
- Check database triggers
- Explain the role of SHD and TMP instances
- Explain the process to apply "Shadow Notes"
- Reconfigure the temporary system to add resources
- Create a customer buffer with FI customizing
- Select appropriate tables for uptime migration ("downtime-optimized DMO")

Required skills

Recommended

- ADM328
- Experience with the Software Update Manager (SUM)

Course outline

- Get the overview on the approach
- Understand the concept of downtime-optimized Conversion
- Find the SAP Note on prerequisites, restrictions, and issues
- Prepare and start a downtime-optimized Conversion run
- Enable the approach
- Create a customer buffer with FI customizing
- Prepare Impact Analysis
- Determine the tables for uptime processing

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3

info@gopas.cz



SAP S/4HANA Downtime Optimized Conversion

- Choose the approach in the UI
- Executing approach specific activities
- Examine the main blocks and phase names
- Check database triggers
- Understand restrictions / Freeze Triggers
- Explain the role of SHD and TMP instances
- Explain the process to apply "Shadow Notes"
- Reconfigure the temporary system to add resources
- Adapt customizing on TMP
- Monitor the replication process
- Understand the two process types for replication
- Understand project specific requirements
- Consider Load verification
- Plan Project cycles
- Understand technical architecture

What you need to know

- System setup is not typical, so timings and potential issues shall not be taken as typical
- The goal of this course is the preparing and performing of a downtime optimized conversion of an SAP S/4HANA conversion of an SAP ECC system from a system administrator point of view. In addition, relevant aspects for project and test cycle planning are discussed.
- The training class uses SAP S/4HANA 2022 as target product version, but the content of the class is applicable for conversions to SAP S/4HANA 2020 and above.
- The following are not covered in this course:
- A complete downtime-optimized Conversion run.

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz

GOPAS Brno

Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved