

# SAP S/4HANA Downtime Optimized Conversion

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.



## Odbiorcy szkolenia

- System Administrator
- Technology Consultant



## Korzyści

- 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 SAP Notes on the shadow system
  - Reconfigure the temporary system to add resources
  - Create a customer buffer with FI customizing
  - Select appropriate tables for uptime migration ("downtime-optimized DMO")



## Program szkolenia

- 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
- 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 SAP Notes on the shadow system
- 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



## Oczekiwane przygotowanie uczestnika

### Essential

- [ADM328](#)

### Recommended

- Experience with the Software Update Manager (SUM)



## Czas trwania

2 dni / 14 godzin

## Język

Materiały: angielski

Szkolenie: angielski