SAP S/4HANA - Performance Analysis

Course code: ADM415

This training replaces the training ADM315. You will learn about how to analyze and solve typical performance problems in the AS ABAP of SAP S/4HANA. The focus will be using tools offered within AS ABAP/ABAP Platform. The skills gained in this training are applicable on all SAP systems that use AS ABAP / ABAP Platform and are to predominantly NOT SAP S/4HANA-specific. Course based on software release: SAP S/4HANA 2022, SAP Solution Manager 7.2, SAP HANA 2.0 SPS 06, SAP HANA Cockpit.

Who is the course for

- Program/Project Manager
- System Administrator
- Technology Consultant

What we teach you

This course will prepare you to:

- Explain the internal processing of user requests within AS ABAP- based SAP systems
- Find critical performance bottlenecks in SAP HANA and SAP S/4HANA
- Solve selected performance problems that might occur in SAP S/4HANA

Required skills

Essential

- SAPTEC
- ADM100
- Basic knowledge of Linux and SAP HANA

Recommended

- HA200

Course outline

- Introduction to Workload Analysis
- Understanding the Components of a Dialog Step
- Analyzing Statistical Records and Data Information Flow
- Analysis Monitors for monitoring System Performance
- SAP Memory Management
- Identifying the Memory Areas and Usage in SAP Systems
- Implementing SAP Extended Memory
- Hardware Capacity Verification &Identifying Hardware Bottlenecks
- Analyzing Table Buffering in SAP Systems
- Monitoring RFC Load
- Short introduction to SAP HANA Cockpit
- Short introduction to Root Cause Analysis offered by SAP Solution Manager

What you need to know

- In this training you will gain competencies that can be applied to all AS ABAP-based SAP systems in general. Most of those competencies can be applied on SAP systems using earlier versions of AS ABAP as well.

GOPAS Praha

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