

SAP S4 HANA Downtime Optimized Conversion ADM329 Training

COURSE CONTENT

GET IN TOUCH



Multisoft Systems
B - 125, Sector - 2, Noida



(+91) 9810-306-956



info@multisoftsystems.com



www.multisoftsystems.com

About Multisoft

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

About Course

The SAP S/4HANA Downtime Optimized Conversion ADM329 training, provided by Multisoft Systems, is designed to equip IT professionals with the essential skills and knowledge to efficiently manage and minimize system downtime during SAP S/4HANA conversions.

Topics

- ✓ 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