

Variant Configuration (with AVC) in SAP S4HANA 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 Variant Configuration with AVC in SAP S/4HANA training, offered by Multisoft Systems, is a specialized course designed for professionals aiming to deepen their understanding and skills in advanced variant configuration using the Advanced Variant Configuration (AVC) in SAP's latest ERP platform, S/4HANA. Ideal for SAP consultants, project team members, and IT professionals, this course empowers participants with the necessary tools and insights to enhance their organization's product configuration processes, ultimately leading to better customer satisfaction and business success.

Topics

- ✓ Overview and features of variant configuration - Classification system tools
- ✓ Features of variant configuration - Material masters, bills of material and task lists
- ✓ Configuration profiles and configuration scenarios
- ✓ Overview of object dependency types and usages: preconditions; selection conditions; actions; procedures; constraints
- ✓ Using object dependencies in BOMs and routings
- ✓ Product Modeling Environment for Variant Configuration (PMEVC)
- ✓ Using object dependencies for valuation
- ✓ Overview of constraints
- ✓ Price determination and variant configuration
- ✓ Material variants (configured materials)
- ✓ Configurable material in sales and distribution, in planning, in production, in engineering and order change management
- ✓ Overview of modeling data and transfer for other configurators (knowledge base)
- ✓ Advanced Variant Configuration (AVC) and Classic Variant Configuration (LO-VC)