SAP LANDSCAPE MANAGEMENT 3.0

- Product Overview
 - -Explain, what SAP Landscape Management (LaMa) can do to simplify and automate your SAP Basis operation
- Landscape Preparation
 - -Explain the background of infrastructure and virtualization for running SAP
 - -Explain the SAP concept of abstracting SAP from the underlying
- Operating System and infrastructure
- Installation and Configuration of SAP Landscape Management
 - -Explain the installation of SAP Landscape Management (LaMa)
 - -Perform the Landscape Configuration
- Visualization and Operations
 - -Visualize the current state of a complex SAP landscape at a glance
 - -Explain how to perform operations on SAP systems and their infrastructure with SAP Landscape Management
 - -Perform Takeover and Failback for SAP HANA using SAP Landscape Management (LaMa)
 - -Explain how Near Zero Downtime Maintenance scenarios work with SAP
 - -Landscape Management
- Post-Copy Automation
 - -Understand the ABAP Post-Copy Automation (PCA)
 - -Know best practices how to use ABAP Post-Copy Automation (ABAP PCA) in customer landscapes
 - -Use the ABAP task manager
 - -Explain how BDLS gets improved with Post-Copy Automation
 - -Implement and configure ABAP Post-Copy Automation (PCA) for SAP systems based on SAP NetWeaver ABAP
 - -Understand the Java Post-Copy Automation
 - -Implement and configure JAVA Post-Copy Automation (PCA) for SAP systems based on SAP NetWeaver JAVA
- System Provisioning in SAP Landscape Management
 - -Explain how SAP system provisioning with SAP Landscape Management (LaMa) works in detail
 - -Explain how to provision SAP systems with a configured SAP
- Landscape Management (LaMa) and how to work with templates
 - -Explain Provisioning Roadmaps in detail
 - -Explore additional system provisioning options
- Automation Studio
 - -Explain how to adapt SAP Landscape Management (LaMa) to individual infrastructure requirements
 - -Explain Authorizations in SAP Landscape Management
- Planning, Maintenance & Troubleshooting
 - -Plan and structure an SAP Landscape Management (LaMa) implementation or Proof-of-Concept depending on the customer's desired use cases offered by LaMa
 - -Explain what to consider when maintaining or troubleshooting SAP Landscape Management (LaMa) landscapes
 - -Troubleshoot common issues around ABAP Post-Copy Automation (ABAP PCA)