

VMWARE ADAPTER FOR SAP LANDSCAPE MANAGEMENT

Augment SAP Landscape Management through VMware Software-Defined Data Center

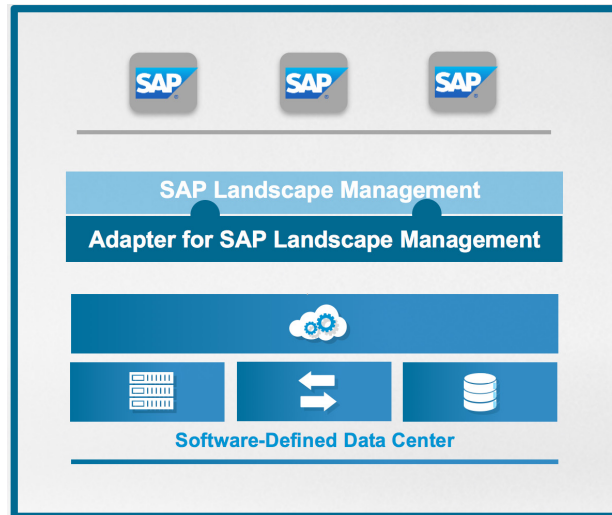
AT A GLANCE

VMware Adapter for SAP Landscape Management is a virtual appliance that integrates SAP Landscape Management with VMware management software (VMware vCenter Server® and VMware vRealize® Automation™), delivering unique automation capabilities that radically simplify how SAP basis admins and end users provision and manage SAP Landscapes. The results are faster time to market, and reduction in both TCO and operational errors while managing SAP landscapes.

KEY BENEFITS

Customers who deploy the VMware Adapter for SAP Landscape Management gain the following key benefits:

- Greater operational continuity through centralized management, visibility and control of your entire SAP landscape using a single console.
- Increased operational agility by accelerating application lifecycle management operations and faster response to workload fluctuations.
- Reduced time, effort and cost to manage and operate your SAP systems through automation of SAP Basis tasks and leveraging adapter's functionalities such as Storage vMotion®, network migration, and linked online clone and copy.
- Self-service capability for SAP end users leveraging SA-API and integration with vRealize Automation.



What is VMware Adapter for SAP Landscape Management?

VMware Adapter for SAP Landscape Management, part of the VMware private cloud solution for SAP*, is a virtual appliance that integrates SAP Landscape Management with VMware management software (vCenter Server and vRealize Automation), delivering unique automation capabilities that radically simplify how SAP Basis admins and end users provision and manage SAP Landscapes. The appliance accepts application calls from SAP Landscape Management, then uses vRealize Automation™ or VMware vRealize Orchestrator™ workflows to execute commands to VMware vCenter® for VMware-related operations, such as starting and stopping a virtual machine. Furthermore, IT admins can now leverage SA-API to automatically provision SAP systems from templates with vRealize Automation in conjunction with SAP Landscape Management.

**VMware private cloud solution for SAP defines the software stack to virtualize, secure and automate SAP environments leveraging VMware's software-defined architecture. At its core, it includes VMware vSphere®, VMware NSX®, vRealize Automation and the VMware Adapter for SAP Landscape Management.*

LEARN MORE

Visit <http://www.vmware.com/go/vmw-sap-adapter>

Key Features and Capabilities

VMware Adapter for SAP Landscape Management dramatically simplifies and automates the lifecycle management of SAP landscapes on VMware virtualized infrastructure:

- **Provisioning – System Cloning, Copying, and System Refresh**
 - Automate key SAP Basis provisioning tasks such as system cloning, copying, and system refresh directly in vCenter with SAP Landscape Management.
 - Leverage SA-API to provision SAP systems from templates in vRealize Automation.
- **Operations – SAP Hosts, Storage, and Network Migration**
 - Migrate VM, switch its data set and network to stand up SAP hosts, move environments, and deploy disaster recovery solutions – all through the SAP Landscape Management interface.
- **Delivery – Self-Service Through vRealize Automation**
 - Enable end users to self-provision SAP landscapes in vRealize Automation through templates created by SA-API.

System Requirements

- 1 vCPU
- 4GB of RAM
- 9GB of Disk Space
- 1 NIC
- For VMware products, SAP LaMa, operating system, and databases see the release note.

Deployment Options

The VMware Adapter for SAP Landscape Management can be downloaded for free and implemented by the customers on their own without support from VMware.

Production Enterprise-Level technical support from VMware GSS for VMware Adapter for SAP Landscape Management is optional and can be purchased separately.

