

VMware vSphere on NetApp (VVNA)

ID VVNA Price CHF 5,850.—(excl. VAT) Duration 5 days

Who should attend

- Data Center Operations Professionals
- Cloud Infrastructure Architects
- Cloud Administrators
- Cloud Engineers
- Storage Administrators
- Prerequisites
 - System administration experience managing either the Linux or Microsoft Windows operating system
 - VMware vSphere: Install, Configure, Manage [V7] (VSICM7) or equivalent experience.
 - ONTAP Cluster Administration (ONTAP9ADM) or equivalent experience.
- **Course Objectives**
 - Discuss ONTAP Architecture and current Hardware
 - Describe vSphere Updates in 6.7 & 7.0
 - Discuss and install NetApp Tools and interfaces for VMware vSphere
 - Discuss NFS datastore deployment Best Practices
 - Discuss VMFS datastores
 - Discuss iSCSI datastore deployment Best Practices
 - Describe FCP datastore deployment Best Practices
 - Implement Storage Policy Based Management (SPBM)
 - Discuss VVol datastore deployment Best Practices
 - Implement Data Storage strategies for Guest VMs
 - Discuss Security and Performance considerations in a Multitenant environment
 - Implement High Availability and Data Protection Strategies in a virtual environment
 - Maximize utilization of your storage assets using built-in efficiency features
- **Course Content**
 - ONTAP Review and What's New
 - VMware Review and What's New
 - NetApp Tools for VMware
 - NAS Datastores, Classic: Networking & NFS
 - SAN Datastores, Classic: VMFS

- Datastores, Modern: SPBM & VVols
- Data Storage for VM Guests
- · Data Availability, VMware
- NetApp Data Availability

VMware vSphere on NetApp (VVNA)

Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch