

# ST196c-EN Integrating Hybrid Clouds with Microsoft Azure

## Kurzbeschreibung:

In this course, you learn to implement a hybrid cloud solution with Microsoft Azure by using NetApp® Cloud Volumes ONTAP®. You connect an Azure Virtual Network (VNet) and an on-premises data center to unify your infrastructure. You use NetApp BlueXP<sup>™</sup> (formerly Cloud Manager) to move data and manage storage in the hybrid cloud. You learn how NetApp cloud services are integrated into BlueXP<sup>™</sup> to provide persistent storage for Kubernetes containers and enhance data protection, security, and compliance. You also learn to optimize the capacity and performance of Cloud Volumes ONTAP.

### Zielgruppe:

- Systems Administrators
- Operators
- Cloud Architects
- Enterprise Architects
- Integration Developers

### Voraussetzungen:

For a successful learning experience, we recommend that you know the following concepts before you attend the course.

- Participation in the course ST195c-EN Integrating Hybrid Clouds Foundation
- Cloud computing concepts: Cloud characteristics, service delivery methods, and cloud deployment models
- Networking concepts and definitions: Classless Inter-Domain Routing (CIDR) and network address translation (NAT)
- Azure concepts: Subscriptions, VNet, virtual machines (VMs), Azure storage accounts, and Azure Blob storage

### Sonstiges:

Dauer: 2 Tage

Preis: 1980 Euro plus Mwst.

Ziele:

This course **ST196c-EN Integrating Hybrid Clouds with Microsoft Azure** focuses on enabling you to do the following:

- Configure a VNet and connect it to an on-premises data center with VPN Internet Protocol security (IPsec)
- Describe Cloud Volumes ONTAP architecture
- Install a connector and deploy Cloud Volumes ONTAP
- Explain basic system administration tasks with BlueXP™
- Copy data between an ONTAP based system and Cloud Volumes ONTAP for Azure for disaster

recovery

- Use data tiering to Azure Blob storage for Cloud Volumes ONTAP
  Use Cloud Volumes ONTAP as persistent storage for Kubernetes containers
  Identify performance and sizing options for Cloud Volumes ONTAP



#### Inhalte/Agenda:

٠

- Module 1: Public cloud essential concepts
  - Azure networking and other concepts
     Terraform introduction
  - Module 2: Connectivity from the public cloud to other networks
  - Ø Microsoft Azure VNet connectivity to an on-premises network
  - ♦ Module 3: Deploying a connector
  - Review a connector
  - ◆ Module 4: NetApp Cloud Volumes ONTAP
  - ♦ NetApp Cloud Volumes ONTAP architecture review
     ♦ Deploying Cloud Volumes ONTAP
     ♦ Highly available NetApp Cloud Volumes ONTAP in Azure
  - ◆ Module 5: Administration of NetApp Cloud Volumes ONTAP
  - ♦ Administering Cloud Volumes ONTAP
  - Module 6: Data protection
  - Oata protection
    - Administering Cloud Volumes ONTAP
  - ♦ Module 7: Tiering