

ST295c-EN Integr. Hybrid Clouds with AWS, Azure and GCP

Kurzbeschreibung:

This course familiarizes you with NetApp hybrid cloud, Microsoft Azure, Amazon Web Services (AWS) and Google

Zielgruppe:

NetApp administrators and architects

Voraussetzungen:

NetApp Certified Data Administrator (NCDA) certification or equivalent knowledge
Cloud Fundamentals
Basic computer networking knowledge

Sonstiges:

Dauer: 5 Tage

Preis: 4500 Euro plus Mwst.

Ziele:

This course familiarizes you with NetApp hybrid cloud, Microsoft Azure, and Amazon Web Services (AWS) solutions and shows you how to weave the solutions into the Data Fabric powered by NetApp. In numerous exercises, you use NetApp and third-party tools to practice how to manage, move, and protect data throughout the cloud. The price of this course includes AWS and Azure resources that are used in the exercises.

This vILT training is a prerequisite for the NS0-146 certification.

Inhalte/Agenda:

- This course focuses on enabling you to do the following:
- Explain the value of the Data Fabric and NetApp Private Storage for Cloud (NPS for Cloud)
- Describe NetApp Private Storage (NPS) networking requirements
- Deploy a hybrid cloud for customers
- Configure an Amazon Virtual Private Cloud environment, an Azure Virtual Network environment and Google for the hybrid cloud
- Use PowerShell in a Data Fabric environment and extend customers' Microsoft Active Directory into the cloud
- Explain the features of NetApp ONTAP Cloud software and NetApp ONTAP Select software
- Use OnCommand Cloud Manager to deploy ONTAP Cloud instances and to create SnapMirror relationships between ONTAP Cloud software and data center clusters
- How to migrate data between AWS, Azure and Google
- Cloud Control for Office365
- ActiveIQ Performance and Analytics System