



Konfigurieren des sicheren Zugriffs auf Ihre Workloads mithilfe virtueller Azure-Netzwerke (AZ-1002)

In diesem Kurs üben Sie die Konfiguration des sicheren Zugriffs auf Workloads mithilfe von Azure-Netzwerken.

INHALTE

Configure virtual networks

- Plan virtual networks
- Create subnets
- Create virtual networks
- Plan IP addressing
- Create public IP addressing
- Associate public IP addresses
- Allocate or assign private IP addresses
- Interactive lab simulation

Configure Azure Virtual Network peering

- Determine Azure Virtual Network peering uses
- Determine gateway transit and connectivity
- Create virtual network peering
- Extend peering with user-defined routes and service chaining
- Interactive lab simulation

Manage and control traffic flow in your Azure deployment with routes

- Identify routing capabilities of an Azure virtual network
- What is an NVA?

Host your domain on Azure DNS

- What is Azure DNS?
- Configure Azure DNS to host your domain
- Dynamically resolve resource name by using alias record

Configure network security groups

- Implement network security groups
- Determine network security group rules
- Determine network security group effective rules

PREIS P. P.

€ 450,- (zzgl. MwSt.)

DAUER

0.5 Tage (09:00 - 12:30 Uhr)

SIE HABEN FRAGEN?

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<https://www.tectrain.at/seminare/microsoft-technisch/microsoft-applied-skills/konfigurieren-des-sicheren-zugriffs-auf-ihre-workloads-mithilfe-virtueller-azure-netzwerke>





- Create network security group rules
- Implement application security groups
- Interactive lab simulation

Introduction to Azure Firewall

- What is Azure Firewall?
- How Azure Firewall works
- When to use Azure Firewall
- When to use Azure Firewall Premium

Guided Project - Configure secure access to workloads with Azure virtual networking services

ABSCHLUSS

Nach Seminarabschluss erhalten Sie ein tecTrain-Teilnahmezertifikat.