

Enterprise Computing Solutions - Education Services

NABÍDKA ŠKOLENÍ

Prosím kontaktujte nás zde

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: training.ecs.cz@arrow.com Phone: +420 597 488 811



Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

Kód: DÉLKA: CENA:

MCS AZ-600T00 32 Hours (4 DENNÍ) Kč bez DPH 62,500.00

Description

This course teaches Azure administrators and Azure Stack Hub operators how to plan, deploy, package, update, and maintain the Azure Stack Hub infrastructure. Lessons include deploying Azure Stack Hub, managing the Azure Stack Hub Marketplace, offering App Services and Event Hub resource providers, managing Azure Stack Hub registration, and maintaining system health.

Cíle

Prepare for Azure Stack Hub deployment
Manage infrastructure certificates for Azure Stack Hub
Manage Azure Stack Hub registration
Configure an Azure Stack Hub home directory
Provision a service principal for Azure Stack Hub
Recommend a business continuity disaster recovery (BCDR) strategy
Manage Azure Stack Hub by using privileged endpoints
Manage Azure Stack Hub Marketplace
Offer App Services and Event Hub resource providers
Manage usage and billing

Určeno pro

Students for AZ-600: Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub are interested in becoming Azure Stack Hub operators who provide cloud services to end users or customers from within their own datacenter using Azure Stack Hub. Azure Stack Hub operators responsibilities include planning, deploying, packaging, updating, and maintaining the Azure Stack Hub infrastructure. They also offer hybrid cloud resources and requested services and manage infrastructure as a service (laaS) and platform as a service (PaaS).

Job role: Administrator Preparation for exam: AZ-600 Features: none

Vstupní znalosti

Successful Azure Stack Hub students have prior experience with operating systems, virtualization, cloud infrastructure, storage structures, and networking:

Understanding of on-premises virtualization technologies, including VMs and virtual networking

Understanding of network configuration, including TCP/IP, Domain Name System (DNS), virtual private networks (VPNs), firewalls, and encryption technologies

Understanding of Active Directory concepts, including domains, forests, and domain controllers

If you are new to Azure and cloud computing, consider one of the following resources:

Instructor-led course: AZ-900: Azure Fundamentals

Program

Module 1:

Overview of Azure Stack Hub

In this module, you will learn how Azure Stack Hub is an extension of Azure that provides a way to run apps in an on-premises environment and deliver Azure services in your datacenter.

Azure Stack Hub

Datacenter integration

Azure Stack Hub PowerShell

Module review questions

Lessons After completing this module, students will be able to:

Describe edge and disconnected solutions

Describe Azure Stack Hub integrated systems architecture

Explain Azure Stack Hub deployment options

Module 2:

Define differences between Azure Stack Hub, Azure Stack HCI, and global Azure Provide Services

In this module, you will learn how to populate Azure Stack Hub Marketplace in a disconnected environment, deploy an App Services resource provider, deploy Event Hubs resource provides, create and manage quotas, plans, offers, and subscriptions, and manage usage and billing.

Manage Azure Stack Hub Marketplace Offer an App Services resource provider Offer an Event Hubs resource provider

Offer services

Manage usage and billing Module review questions

Lessons Lab: Manage offers and plans in Azure Stack Hub

Lab: Add custom Marketplace Items by using the Azure Gallery Packager

Lab: Optional Lab: Implement SQL Server Resource Provider in Azure Stack Hub Lab: Validate Azure Resource Manager (ARM) Templates with Azure Stack Hub

Create a custom Azure Stack Hub Marketplace item Deploy and update an App Services resource provider Plan an Event Hubs resource provider deployment Create and manage user subscriptions

After completing this module, students will be able to: Manage usage and billing in multi-tenant and CSP scenarios

Module 3:

Implement Data Center Integration

In this module, you will learn how prepare an Stack Hub deployment, recommend and validate certificates, and register in a connected and disconnected environment.

View and retrieve usage data by using the Usage API
Prepare for Azure Stack Hub deployment
Manage Azure Stack Hub registration

View and retrieve usage data by using the Usage API
Recommend a name resolution strategy
Validate identity provider integration

Module review questions Validate certificates

Lessons After completing this module, students will be able to: Recommend a registration mode

Module 4:

Manage Identity and Access for Azure Stack Hub

In this module, you will learn how to configure the Azure Stack Hub home directory, register the guest tenant directory with Azure Stack Hub, and identify an appropriate method for access (service principal, users, groups).

Manage multi-tenancy Manage access

Module review questions

Lessons Lab: Manage Service Principals in Azure Stack Hub Lab: Delegate Offer Management in Azure Stack Hub

Register the guest tenant directory with Azure Stack Hub

Update the guest tenant directory Configure access in Azure Stack Hub

After completing this module, students will be able to: Create a custom role

Module 5:

Manage the Azure Stack Hub Infrastructure

In this module, you will learn how monitor system health by using the REST API, monitor system health by using Syslog Server, collect diagnostic logs on demand by using Powershell, configure a storage target for infrastructure backup, and download and import update packages manually.

Manage system health

Azure Monitor on Azure Stack Hub

Plan and configure business continuity and disaster recovery

Manage capacity
Update infrastructure

Manage Azure Stack Hub by using privileged endpoints

Module review questions

Lessons Lab : Connect to Azure Stack Hub via PowerShell Lab : Access the Privileged Endpoint in Azure Stack Hub

Lab: Configure and manage Azure Stack Hub Storage Accounts Lab: Manage Public IP Addresses in Azure Stack Hub

Lab: Configure Azure Stack Hub Infrastructure Backup Lab: Manage Log Collection in Azure Stack Hub

Include resource providers such as Event Hubs Manage field replacement or repair Configure storage targets for infrastructure backups Update Azure Stack Hub Unlock a support session Connect to a privileged endpoint

After completing this module, students will be able to: Perform system diagnostics by using Test-AzureStack

Termíny školení

Termíny školení na vyžádání, kontaktujte nás prosím

Dodatečné informace

Školení je možné zajistit na míru. Kontaktujte nás pro bližší informace.