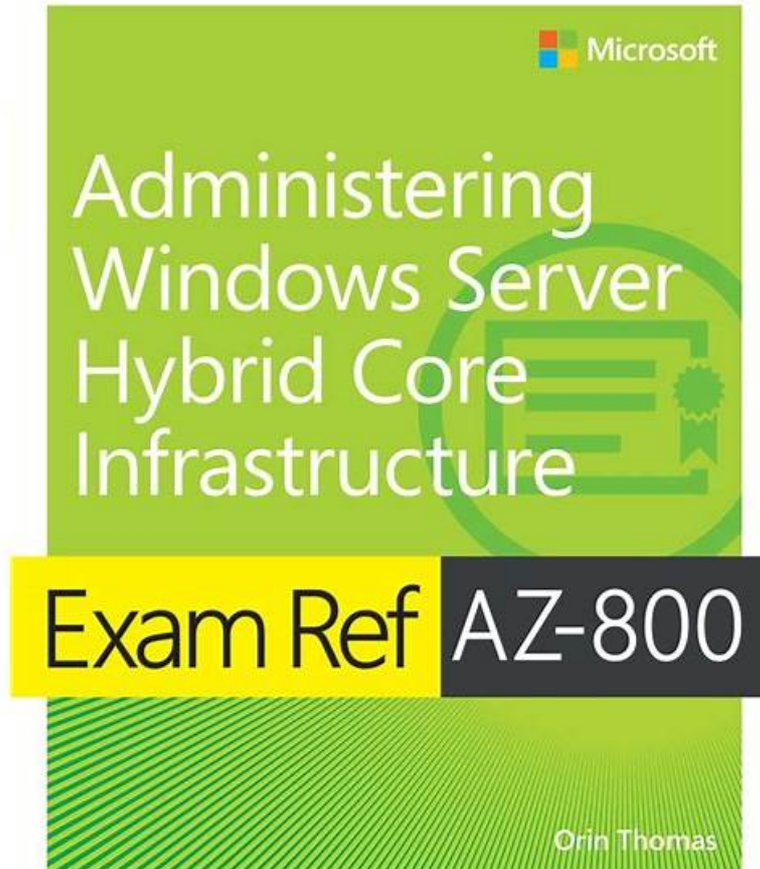


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Microsoft AZ-800 Exam measures a candidate's knowledge of managing hybrid server environments, including configuring, managing, and monitoring Azure services and Windows Server. AZ-800 exam also covers topics like implementing hybrid identity solutions, managing hybrid networking, and ensuring hybrid security. Candidates who pass the exam can demonstrate that they have the expertise to deploy and manage hybrid server environments using Windows Server and Azure services efficiently. Administering Windows Server Hybrid Core Infrastructure certification also helps IT professionals to advance their careers by validating their skills and knowledge in managing hybrid infrastructures.

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Microsoft AZ-800 is a certification that is ideal for IT professionals aiming to acquire expertise in managing hybrid solutions. AZ-800 exam tests a candidate's ability to plan and implement core services that help connect on-premises and cloud infrastructure. It's a valuable certification that can help IT professionals to stand out in a competitive work environment and give them opportunities to manage and implement complex hybrid solutions.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q271-Q276):

NEW QUESTION # 271

Hotspot Question

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains the servers shown in the following table.

Name	Type
DC1	Domain Controller
Server1	Member server
Server2	Member server

The domain contains the users shown in the following table.

Name	Member of
User1	Contoso\Administrators
User2	Contoso\Remote Management Users
User3	Server2\Power Users

On Server2, you run the Enable-PSRemoting cmdlet.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements

User1 can establish a PowerShell remoting session from Server1 to Server2.

Yes

No

User2 can establish a PowerShell remoting session from Server2 to DC1.

User3 can establish a PowerShell remoting session from Server1 to Server2.

Answer:

Explanation:

Statements	Yes	No
User1 can establish a PowerShell remoting session from Server1 to Server2.	<input checked="" type="radio"/>	<input type="radio"/>
User2 can establish a PowerShell remoting session from Server2 to DC1.	<input type="radio"/>	<input checked="" type="radio"/>
User3 can establish a PowerShell remoting session from Server1 to Server2.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 272

You need to meet the security requirements for passwords.

Where should you configure the components for Azure AD Password Protection? To answer, drag the appropriate components to the correct locations. Each component may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-password-ban-bad-on-premises>

NEW QUESTION # 273

Case Study 3 - ADatum Corporation

Overview

Company Information

ADatum Corporation is a manufacturing company that has a main office in Seattle and two branch offices in Los Angeles and Montreal.

Fabrikam Partnership

ADatum recently partnered with 2 company named Fabrikam, Inc.

Fabrikam is a manufacturing company that has a main office in Boston and a branch office in Orlando.

Both companies intend to collaborate on several joint projects.

Existing Environment

ADatum AD DS Environment

The on-premises network of ADatum contains an Active Directory Domain Services (AD DS) forest named adatum.com.

The forest contains two domains named adatum.com and east.adatum.com and the domain controllers shown in the following table.

Name	Domain	Operations master roles
DC1	adatum.com	Schema master
DC2	adatum.com	None
DC3	east.adatum.com	PDC emulator, RID master

Fabrikam AD DS Environment

The on-premises network of Fabrikam contains an AD DS forest named fabrikam.com.

The forest contains two domains named fabrikam.com and south.fabrikam.com.

The fabrikam.com domain contains an organizational unit (OU) named Marketing.

Server Infrastructure

The adatum.com domain contains the servers shown in the following table.

Name	Role
HyperV1	Hyper-V1
SSPac1	File and Storage Services

HyperV1 contains the virtual machines shown in the following table.

Name	Operating system	Description
VM1	Windows Server 2022 Datacenter	Joined to the adatum.com domain Contains a file share named Data1 and a local user named User1
VM2	Red Hat Enterprise Linux (RHEL)	Contains a local user named User2
VM3	Windows Server 2022 Standard	Joined to the adatum.com domain Has the File and Storage Services role installed

All the virtual machines on HyperV1 have only the default management tools installed. SSPace1 contains the Storage Spaces virtual disks shown in the following table.

Name	Number of physical disks	Redundancy
Disk1	8	Three-way mirror
Disk2	12	Parity

Azure Resources

ADatum has an Azure subscription that contains an Azure AD tenant. Azure AD Connect is configured to sync the adatum.com forest with Azure AD.

The subscription contains the virtual networks shown in the following table.

Name	Location	Subnet
VNet1	West US	Subnet1, Subnet2
VNet2	West US	SubnetA, SubnetB

The subscription contains the Azure Private DNS zones shown in the following table.

Name	Virtual network link
Zone1.com	VNet1
Zone2.com	VNet2
Zone3.com	None

The subscription contains the virtual machines shown in the following table.

Name	Operating system	Security type
Server1	Windows Server 2022 Datacenter: Azure Edition	Trusted launch
Server2	Windows Server 2022 Datacenter: Azure Edition	Standard
Server3	Windows Server 2022 Datacenter	Standard
Server4	Windows Server 2019 Datacenter	Trusted launch

All the servers are in a workgroup.

The subscription contains a storage account named storage1 that has a file share named share1.

Requirements

Planned Changes

ADatum plans to implement the following changes:

- Sync Data1 to share1.
- Configure an Azure runbook named Task1.
- Enable Azure AD users to sign in to Server1.
- Create an Azure DNS Private Resolver that has the following configurations:
 - Name: Private1
 - Region: West US
 - Virtual network: VNet1
 - Inbound endpoint: SubnetB
- Enable users in the adatum.com domain to access the resources in the south.fabrikam.com domain.

Technical Requirements

ADatum identifies the following technical requirements:

- The data on SSPace1 must be available always.
- DC2 must become the schema master if DC1 fails.
- VM3 must be configured to enable per-folder quotas.
- Trusts must allow access to only the required resources.

- The users in the Marketing OU must have access to storage1.
- Azure Automanage must be used on all supported Azure virtual machines.
- A direct SSH session must be used to manage all the supported virtual machines on HyperV1.

Hotspot Question

You need to meet technical requirements for HyperV1.

Which command should you run? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:



NEW QUESTION # 274

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains the servers shown in the following table.

Name	Type
DC1	Domain controller
Server1	Member server
Server2	Member server

The domain contains the users shown in the following table.

Name	Member of
User1	Contoso\Administrators
User2	Contoso\Remote Management Users
Admin	Server2\Power Users

On Server2, you run the Enable-PSRemoting cmdlet

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can establish a PowerShell remoting session from Server1 to Server2.	<input type="radio"/>	<input type="radio"/>
User2 can establish a PowerShell remoting session from Server2 to DC1.	<input type="radio"/>	<input type="radio"/>
User1 can establish a PowerShell remoting session from Server1 to Server2.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements

Statements	Yes	No
User1 can establish a PowerShell remoting session from Server1 to Server2.	<input type="checkbox"/>	<input type="checkbox"/>
User2 can establish a PowerShell remoting session from Server2 to DC1.	<input type="checkbox"/>	<input type="checkbox"/>
User3 can establish a PowerShell remoting session from Server1 to Server2.	<input type="checkbox"/>	<input type="checkbox"/>

Explanation:

Answer Area

Statements

Statements	Yes	No
User1 can establish a PowerShell remoting session from Server1 to Server2.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
User2 can establish a PowerShell remoting session from Server2 to DC1.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
User3 can establish a PowerShell remoting session from Server1 to Server2.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

NEW QUESTION # 275

SIMULATION

Task 8

You plan to delegate the management of a DNS zone named fabnkam.com located on DO to the BranchAdmins group. You need to ensure that you can grant permissions to the fabikam.com zone.

Answer:

Explanation:

See the solution of this Task below

Explanation:

Objective:

Grant permissions to the BranchAdmins group to manage the fabikam.com DNS zone on DC1.

Step-by-Step Guide

Step 1: Log in to the DNS Server

Log in to DC1 (which hosts the DNS zone fabikam.com) using an account with Domain Admin or Enterprise Admin rights.

Step 2: Open the DNS Manager

Open DNS Manager:

Press Windows + R, type dnsmgmt.msc, and hit Enter.

Step 3: Locate the Zone

In the DNS Manager, expand the Forward Lookup Zones.

Locate and right-click on the zone fabikam.com.

Step 4: Open Zone Properties

Right-click on fabikam.com and select Properties.

In the Properties window, go to the Security tab.

Step 5: Grant Permissions

In the Security tab, click Add.

Enter the name of the group:

nginx

Copy

BranchAdmins

Click Check Names to resolve the group.

Click OK.

Step 6: Assign the Appropriate Permissions

In the Permissions window, select the BranchAdmins group.

Assign the following permissions:

Read

Write

Create All Child Objects

Delete All Child Objects

Optionally, click Advanced for more granular control if needed.

Step 7: Apply and Close

Click Apply and OK to save the changes.

