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The AZ-800 exam consists of various topics, including hybrid identity, hybrid compute, hybrid networking, and security. Candidates are expected to have a strong understanding of these topics and be able to demonstrate their skills in each area. AZ-800 exam is designed to test the candidate's ability to configure and manage the hybrid infrastructure in a secure and efficient manner.

The Microsoft AZ-800 exam covers a wide range of topics related to administering hybrid core infrastructure, including Azure Arc, Azure Stack HCI, Azure Stack Hub, and Windows Admin Center. AZ-800 Exam validates the skills and knowledge required to manage hybrid cloud solutions that span on-premises and cloud environments, enabling organizations to leverage the flexibility and scalability of cloud computing while maintaining the security and control of on-premises infrastructure.

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100% Pass 2026 First-grade Microsoft AZ-800: Reliable Administering Windows Server Hybrid Core Infrastructure Test Experience

Some candidates may considerate whether the AZ-800 exam guide is profession, but it can be sure that the contents of our study materials are compiled by industry experts after them refining the contents of textbooks, they have good knowledge of exam AZ-800 test questions also has an automatic scoring function, giving you an objective rating after you take a mock exam to let you know your true level. With AZ-800 Exam Guide, you only need to spend 20-30 hours to study and you can successfully pass the exam. You will no longer worry about your exam because of bad study materials. If you decide to choose and practice our AZ-800 test questions, our life will be even more exciting.

Microsoft AZ-800 exam is designed to test the skills and knowledge of IT professionals who are responsible for administering Windows Server hybrid core infrastructure. It is an advanced level certification exam that validates the candidate's ability to manage and maintain a hybrid environment that combines on-premises and cloud-based solutions. AZ-800 Exam is targeted towards IT professionals who have experience with Microsoft Azure and Windows Server technologies and are looking to enhance their skills in managing hybrid infrastructure.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q231-Q236):

NEW QUESTION # 231

You need to meet the technical requirements for Server4.

Which cmdlets should you run on Server1 and Server4? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://4sysops.com/wiki/enable-powershell-remoting/>

NEW QUESTION # 232

You need to meet the technical requirements for VM3

On which volumes can you enable Data Deduplication?

- **A. D and E only**
- B. D, E, and F only
- C. C and D only
- D. C, D, E, and F
- E. D only

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/windows-server/storage/data-deduplication/interop>

Topic 2, Fabrikam inc.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements, if the case study has an All Information tab. note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

Fabrikam, Inc. Is a manufacturing company that has a main office In New York and a branch office in Seattle.

On-premises Servers

The on-premises network contains servers that run Windows Server as shown in the following table.

DC1 hosts all the operation master roles.

WEB1 and WEB2 run an Internet Information Services (IIS) web app named Webapp1.

On-premises Network

The New York and Seattle offices are connected by using redundant WAN links.

The client computers in each office get IP addresses from their local DHCP server.

DHCP1 contains a scope named Scope1 that has addresses for the New York office. DHCP2 contains a scope named Scope2 that has addresses for the Seattle office.

Group Policy Object (GPOs)

The cwp.fabrikam.com domain contains the organizational units (OUs) and custom Group Policy Objects (GPOs) shown in the following table.

Requirements:

Fabrikam Identifies the following planned changes:

* Create a single Azure subscription named Sub1 that will contain a single Azure virtual network named Vnet1.

* Replace the WAN links between the Seattle and New York offices by using Azure Virtual WAN and ExpressRoute. Both on-premises offices will be connected to Vnet1 by using ExpressRoute.

* Create three Azure file shares named newyorkfiles, seattfefiles, and companyfiles.

* Create a domain controller named dc3.corp.fabrikam.com in Vnet1.

* Deploy an Azure Virtual Desktop host pool to Vnet1. The Azure Virtual Desktop session hosts will be hybrid Azure AD joined.

* License all servers for Microsoft Defender for servers.

* Use Azure Policy to enforce configuration management policies on the servers in Azure and on-premises.

Networking Requirements

Fabrikam identifies the following security requirements:

- * Apply GP04 to the Azure Virtual Desktop session hosts. Ensure that Azure Virtual Desktop user sessions lock after being idle for 10 minutes. Users must be able to control the lockout time manually from their client computer.
- * Ensure that server administrators request approval before they can establish a Remote Desktop connection to an Azure virtual machine. If the request is approved, the connection must be established within two hours.
- * Prevent user passwords from containing all or part of words that are based on the company name, such as Fab. fabrikam or fsbr!|.
- * Ensure that all instances of Webapp1 use the same service account. The password of the service account must change automatically every 30 days.
- * Prevent domain controllers from directly contacting hosts on the internet.

File Sharing Requirements

You need to configure the synchronization of Azure files to meet the following requirements:

- * Ensure that seattlefiles syncs to FS2.
- * Ensure that newyorkfiles syncs to FS1.
- * Ensure that companyfiles syncs to both FS1 and FS2.

NEW QUESTION # 233

Your network contains a Active Directory Domain Service (AD DS) forest named contoso.com. The forest root domain contains a server named server1. contoso.com

A two-way forest trust exists between the contoso.com forest and an AD DS forest named fabrikam.com. The fabrikam.com forest contains 10 child domains.

You need to ensure that only the members of a group named fabrikam\Group1 can authenticate to server1.

contoso.com

What should you do first?

- A. Enable SID filtering for the trust.
- B. Change the trust to a one-way external trust.
- C. Add fabrikam\Group1 to the local Users group on server1.contoso.com
- D. **Enable Selective authentication for the trust.**

Answer: D

NEW QUESTION # 234

Your network contains an Active Directory Domain Services (AD DS) domain named adatum.com. The domain contains a server named Server1 and the users shown in the following table.

□ Server1 contains a folder named D:\Folder1. The advanced security settings for Folder1 are configured as shown in the Permissions exhibit. (Click the Permissions tab.)

□ Folder1 is shared by using the following configurations:

□ The share permissions for Share1 are shown in the following table.

□ 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:

Explanation:

□ Explanation:

To access files in a shared folder, you need to be granted permissions on the folder (NTFS permissions) AND permissions on the share. The most restrictive permission of the folder permissions and share permissions apply.

Box 1: Yes

Group1 has Read access to Folder1 and Change access to Share1. Therefore, User1 can read the files in Share1.

Box 2: No

Group3 has Full Control access to Share1. However, Group3 has no permissions configured Folder1.

Therefore, User3 cannot access the files in Share1.

Box 3: Yes

Group2 has write permission to Folder1. However, Group2 has no permission on Share1. Therefore, users in Group2 cannot access files in the shared folder.

Access Based Enumeration when enabled hides files and folders that users do not have permission to access.

However, Access Based Enumeration is not enabled on Share1. This is indicated by the FolderEnumerationMode - Unrestricted

setting. Therefore, the share will be visible to User2 even though User2 cannot access the shared folder.

NEW QUESTION # 235

You have a server named Server 1 that runs Windows Server and has the Hyper-V server role installed.

Server1 hosts a virtual machine named VM1. Server1 has an NV Me storage device that is assigned to VM1 by using Discrete Device Assignment.

You need to make the device available to the host.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation:

□ Explanation:

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NEW QUESTION # 236

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