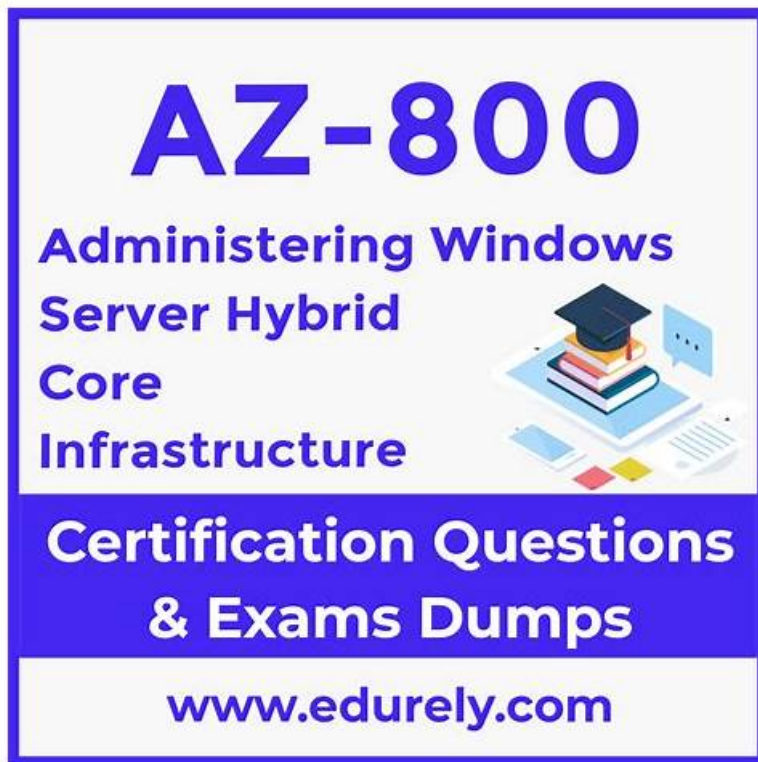


AZ-800 Exam Braindumps Convey All Important Information of AZ-800 Exam



P.S. Free & New AZ-800 dumps are available on Google Drive shared by iPassleader: https://drive.google.com/open?id=1RMfBq20SFFyruUKX9H6V-AuO_VR_IxSf

The AZ-800 exam questions by experts based on the calendar year of all kinds of exam after analysis, it is concluded that conforms to the exam thesis focus in the development trend, and summarize all kind of difficulties you will face, highlight the user review must master the knowledge content. Our Administering Windows Server Hybrid Core Infrastructure study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit AZ-800 Exam Questions. It points to the exam heart to solve your difficulty.

Microsoft AZ-800, also known as Administering Windows Server Hybrid Core Infrastructure exam, is a certification that focuses on the skills required to manage a Windows Server Hybrid infrastructure. Administering Windows Server Hybrid Core Infrastructure certification is aimed at IT professionals who specialize in planning and managing hybrid solutions such as connecting Azure services and integrating with other web services. The AZ-800 exam generally covers the skills needed to deploy, manage, and monitor a Windows Server Hybrid infrastructure.

Microsoft AZ-800 Exam is ideal for IT professionals who are responsible for managing hybrid server environments or for those who want to pursue a career in this field. Passing AZ-800 exam will demonstrate the candidate's ability to administer core infrastructure using Windows Server technologies and Azure services. Administering Windows Server Hybrid Core Infrastructure certification will also validate the candidate's expertise in managing hybrid scenarios and will enhance their job prospects in the IT industry.

>> AZ-800 Latest Dumps Questions <<

Free PDF Quiz 2026 Microsoft AZ-800: High-quality Administering Windows Server Hybrid Core Infrastructure Latest Dumps Questions

As you know, our AZ-800 practice exam has a vast market and is well praised by customers. All you have to do is to pay a small fee on our AZ-800 practice materials, and then you will have a 99% chance of passing the AZ-800 exam and then embrace a good life. We are confident that your future goals will begin with this successful exam. So choosing our AZ-800 Training Materials is a wise choice. Our practice materials will provide you with a platform of knowledge to help you achieve your dream. Welcome to

select and purchase our AZ-800 practice materials.

To prepare for the Microsoft AZ-800 Certification Exam, it is recommended to have a solid understanding of Windows Server technologies, Azure services, and hybrid cloud infrastructure. Microsoft offers various training courses and materials to help you prepare for the exam, including official Microsoft training courses, practice exams, and study guides. Additionally, it is recommended to gain hands-on experience in managing and administering Windows Server environments in hybrid environments.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q117-Q122):

NEW QUESTION # 117

You create a new Azure subscription.

You plan to deploy Azure Active Directory Domain Services (Azure AD DS) and Azure virtual machines.

You need to ensure that the virtual machines can join Azure AD DS.

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

Actions

Run the Active Directory Domain Services Installation Wizard.

Create an Azure virtual network.

Install the Active Directory Domain Services role.

Install Azure AD Connect.

Modify the settings of the Azure virtual network.

Create an Azure AD DS instance.

Answer Area

Create an Azure virtual network.

Create an Azure AD DS instance.

Modify the settings of the Azure virtual network.

Microsoft

Answer:

Explanation:

Actions

Run the Active Directory Domain Services Installation Wizard.

Create an Azure virtual network.

Install the Active Directory Domain Services role.

Install Azure AD Connect.

Modify the settings of the Azure virtual network.

Create an Azure AD DS instance.

Answer Area

Create an Azure virtual network.

Create an Azure AD DS instance.

Modify the settings of the Azure virtual network.

Microsoft

Explanation

Answer Area

1 Create an Azure virtual network.

2 Create an Azure AD DS instance.

3 Modify the settings of the Azure virtual network.

Microsoft

NEW QUESTION # 118

Your company has offices in Boston and Montreal. The offices are connected by using a 10-Mbps WAN link that is often saturated. The office in Boston contains the following:

* An Active Directory Domain Services (AD DS) domain controller named DC1.

* A server named Server1 that runs Windows Server and has the File Server role installed. The office in Montreal contains 20 client computers that run Windows 10. Montreal does NOT have any servers.

The company plans to deploy a new line of business (LOB) application to all the client computers. The installation source files for the application are in \\Server\Apps.

Answer Area

Microsoft

On Server1:

On the client computers:

Answer:

Explanation:

Answer Area

Microsoft

On Server1:

On the client computers:

Explanation:

Answer Area

Microsoft

On Server1:

On the client computers:

NEW QUESTION # 119

You have a server named Server1 that runs Windows Server. Server1 has the storage pools shown in the following table.

Name	Number of 7,200-RPM HDDs	Number of 10,000-RPM HDDs	Number of SSDs
Pool1	4	4	None
Pool2	None	2	2
Pool3	8	None	4

You plan to create a virtual disk named VDisk1 that will use storage tiers. Which pools can you use to create VDisk1?

- A. Pool3 only
- B. Pool only
- C. Pool1 and Pool3 only
- D. Pool1 and Pool2 only
- E. Pool, Pool2, and Pool3
- F. Pool2 and Pool3 only
- G. Pool 2only

Answer: F

Explanation:

Storage tiering requires both standard HDDs and SSDs. We cannot use Pool1 because it does not have any SSDs.

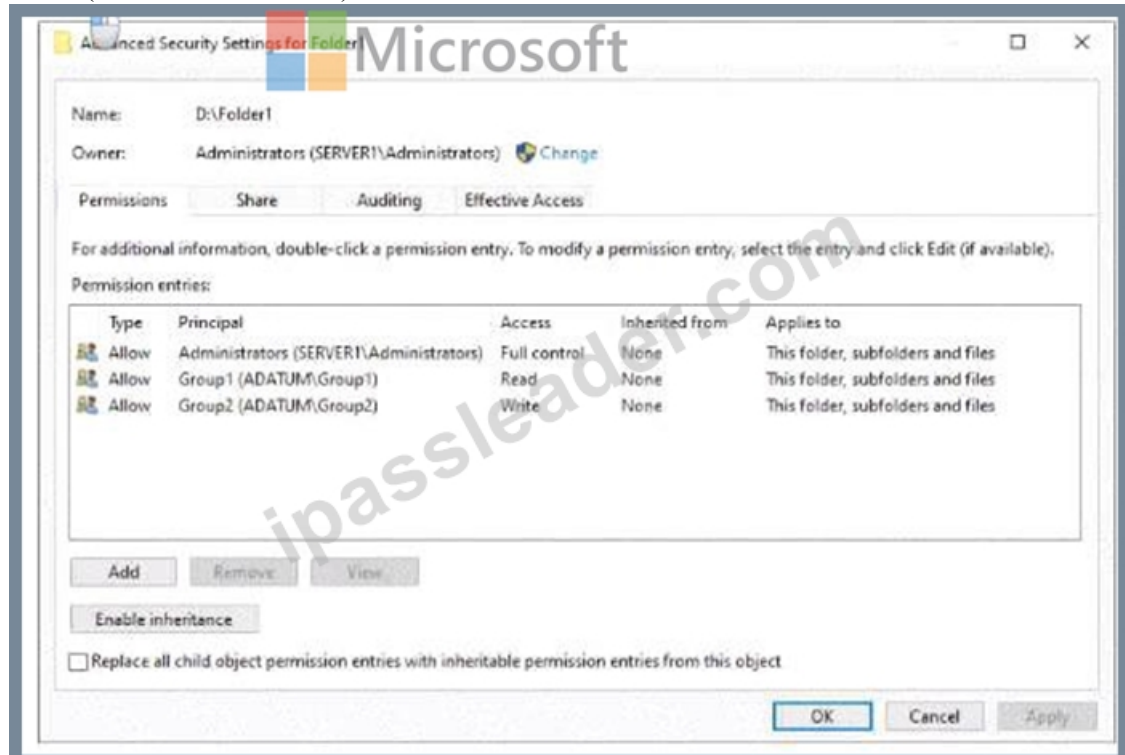
NEW QUESTION # 120

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.

Name	Member of
User1	Group1
User2	Group2
User3	Group3

Server1 contains a folder named D:\Folder1. The advanced security settings for Folder 1 are configured as shown in the Permissions

exhibit. (Click the Permissions tab.)



Folder1 is shared by using the following configurations

Group	Permission
Group1	Allow: Change
Group3	Allow - Full Control

Path: D:\Folder1

Name: Share1

ShareType: FileSystemDirectory

FolderEnumeration: Unrestricted

Answer Area

Statements	Yes	No
User1 can read the files in Share1.	<input type="radio"/>	<input type="radio"/>
User3 can delete files in Share1.	<input type="radio"/>	<input type="radio"/>
If User2 connects to \\Server1.adatum.com from File Explorer,	<input type="radio"/>	<input type="radio"/>

Microsoft

Answer:

Explanation:

Answer Area

Statements	Yes	No
User1 can read the files in Share1.	<input checked="" type="radio"/>	<input type="radio"/>
User3 can delete files in Share1.	<input checked="" type="radio"/>	<input type="radio"/>
If User2 connects to \\Server1.adatum.com from File Explorer,	<input type="radio"/>	<input checked="" type="radio"/>

Microsoft

Explanation:

Answer Area

Statements	Yes	No
User1 can read the files in Share1.	<input checked="" type="radio"/>	<input type="radio"/>
User2 can delete files in Share1.	<input checked="" type="radio"/>	<input type="radio"/>
If User2 connects to \\Server1.adatum.com from File Explorer,	<input type="radio"/>	<input checked="" type="radio"/>

Microsoft

NEW QUESTION # 121

Task 10

You need to ensure that SRV1 only leases IP addresses from the range of 192.168.1.190 to 192.168.1.200 to computers that have a MAC address that starts with aabb.

Answer:

Explanation:

See the solution of this Task below.

Explanation:

Objective:

Configure the DHCP server SRV1 to lease IP addresses only to computers with MAC addresses starting with AABB in a specific range.

Step-by-Step Guide

Step 1: Open DHCP Management Console

* Log in to SRV1 with Domain Admin or DHCP Admin privileges.

* Open DHCP Manager:

* Press Windows + R, type dhcpcmgmt.msc, and press Enter.

Step 2: Create a New DHCP Scope

* In the DHCP console, expand SRV1.

* Right-click IPv4 and select New Scope.

* The New Scope Wizard opens.

Step 3: Configure the Scope

* Name:

* Enter a name (e.g., MAC-Filtered Scope).

* Click Next.

* IP Address Range:

* Start IP: 192.168.1.190

* End IP: 192.168.1.200

* Subnet mask: as appropriate (e.g., 255.255.255.0).

* Click Next.

* Add Exclusions:

* None needed unless you want to reserve certain addresses.

* Click Next.

* Lease Duration:

* Set as needed, default is usually fine.

* Click Next.

* Configure DHCP Options:

* You can skip or configure as needed (gateway, DNS, etc.).

* Click Next.

* Activate Scope:

* Click Yes to activate it.

Step 4: Configure MAC Address Filtering (Allow List)

* In the DHCP console, expand the scope you created.

* Right-click Filters under the scope and choose New Filter.

* Enter the MAC address pattern to match devices with MAC addresses starting with AABB:

* MAC Address: AABB*

* Description: e.g., Allow devices starting with AABB.

* Click Add.

Step 5: Enable Allow Filters

* Right-click Filters under the scope and select Enable.

* Ensure that only devices matching the AABB pattern will receive leases.

Step 6: Test and Verify

* Use a test client with a MAC address starting with AABB to ensure it receives an IP address in the 192.168.1.190-192.168.1.200 range.

* Use ipconfig/renew on the client, or check the DHCP leases in the Address Leases section.

NEW QUESTION # 122

A7

AZ-800 Valid Examcollection: <https://www.ipassleader.com/Microsoft/AZ-800-practice-exam-dumps.html>

BONUS!!! Download part of iPassleader AZ-800 dumps for free: https://drive.google.com/open?id=1RMfBq20SFFyruUKX9H6V-AuO_VR_IXsF