

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

 Cengage

Microsoft Exam AZ-800

Guide to Administering Windows
Server Hybrid Core Infrastructure

Greg Tomsho



What's more, part of that ExamDiscuss AZ-800 dumps now are free: <https://drive.google.com/open?id=1dmTNfl7l5RWTWxl51wDPI5lOUSjsbTKk>

Whereas the Administering Windows Server Hybrid Core Infrastructure (AZ-800) PDF dumps file offered by the ExamDiscuss is simply a collection of real Administering Windows Server Hybrid Core Infrastructure (AZ-800) exam questions that prepare you quickly for the final AZ-800 certification exam. Choose the right ExamDiscuss AZ-800 Exam Questions formats and start this journey as soon as possible and become a certified Microsoft AZ-800 exam expert. Best of luck in exams and career!!

Microsoft AZ-800 certification exam consists of multiple-choice questions and performance-based scenarios. AZ-800 exam covers a range of topics, including managing server infrastructure, implementing hybrid identity solutions, and managing hybrid virtual machines and storage. AZ-800 exam is designed to test your knowledge of Windows Server 2019 and Microsoft Azure, as well as your ability to manage and secure hybrid cloud solutions.

The Administering Windows Server Hybrid Core Infrastructure certification exam is suitable for IT professionals at varying levels of experience, including system administrators, network administrators, cloud solutions architects, and hybrid infrastructure administrators. IT professionals intending to take this certification should have prior knowledge of administering Windows Server 2012 or higher, along with an understanding of cloud and hybrid applications. Candidates with experience in Azure and Windows Server administration will have an advantage when taking AZ-800 Exam.

Microsoft AZ-800 certification exam is a great way for IT professionals to demonstrate their expertise in managing and maintaining hybrid environments. Administering Windows Server Hybrid Core Infrastructure certification is recognized by employers worldwide and can help professionals advance their careers. Additionally, the skills and knowledge gained through this certification can be

applied to a wide range of IT roles, including network administrators, systems administrators, and cloud architects.

>> AZ-800 Test Free <<

AZ-800 Exam Sample Online & AZ-800 Hottest Certification

A good AZ-800 certification must be supported by a good AZ-800 exam practice, which will greatly improve your learning ability and effectiveness. Our study materials have the advantage of short time, high speed and high pass rate. You only take 20 to 30 hours to practice our AZ-800 Guide materials and then you can take the exam. If you use our study materials, you can get the AZ-800 certification by spending very little time and energy reviewing and preparing.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q125-Q130):

NEW QUESTION # 125

You have a server that runs Windows Server and contains a shared folder named UserData. You need to limit the amount of storage space that each user can consume in UserData. What should you use?

- A. Work Folders
- B. Distributed File System (DFS) Namespaces
- C. Storage Spaces
- **D. File Server Resource Manager (FSRM)**

Answer: D

Explanation:

In the Administering Windows Server Hybrid Core Infrastructure materials for file services, Microsoft specifies that FSRM is the component designed to enforce space usage limits on shared data: "File Server Resource Manager provides quota management, file screening, and storage reports. You can assign quotas to volumes or specific folders and use templates to standardize limits and notifications." The guide further notes that you can "configure hard or soft quotas per folder, generate warning e-mails or events as thresholds are reached, and apply automatic quota templates for user home directories." Because your requirement is to limit the amount of storage space that each user can consume in the UserData share, the supported and least-privilege approach is to apply an FSRM quota on the UserData folder (or on each user's home subfolder via auto-apply templates). Other options listed do not meet the goal: Storage Spaces manages physical capacity and resiliency, not per-user limits; Work Folders synchronizes user data but does not enforce quotas on a share; DFS Namespaces provides a unified namespace and referrals, not storage consumption control.

Therefore, FSRM is the correct tool to enforce per-user or per-folder storage limits on UserData.

NEW QUESTION # 126

You have an Azure subscription that contains a virtual machine named VM1 as shown in the following exhibit.

The subscription has the disks shown in the following table.

Which disks can you attach as data disks to VM1?

- A. Disk2 and Disk4 only
- B. Disk1, Disk3, and Disk4 only
- C. Disk2 only
- D. Disk1, Disk2, Disk3, and Disk4
- **E. Disk1 and Disk2 only**
- F. Disk4 only

Answer: E

NEW QUESTION # 127

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.

Answer:

Explanation:

Explanation:

NEW QUESTION # 128

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains a user named User1 and the servers shown in the following table.

You need to ensure that User1 can manage only Scope1 and Scope3. What should you do?

- A. Implement Windows Admin Center and add connections to Server1 and Server2.
- B. Add User1 to the DHCP Administrators group on Server1 and Server2.
- **C. Implement IP Address Management (IPAM).**
- D. Add User1 to the DHCP Administrators domain local group.

Answer: C

NEW QUESTION # 129

You have a server named Server1 that runs Windows Server. Server1 has a single network interface and the Hyper-V virtual switches shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

The Hyper-V networking section of the Administering Windows Server Hybrid Core Infrastructure material explains that Hyper-V provides three virtual switch types: External, Internal, and Private. It states:

"An External switch is bound to a physical NIC and can optionally connect the management OS; an Internal switch connects VMs to each other and to the host only; a Private switch connects VMs to each other only (no host access)." The guide further clarifies limits on external switches: "A single physical adapter can be bound to only one External virtual switch at a time (unless using NIC Teaming). Additional External switches require additional physical adapters." In the exhibit, Server1 has a single NIC already bound to vSwitch3, and the tree shows 'Microsoft Hyper-V Network Adapter', indicating the management OS shares the adapter.

Therefore, you cannot add another External switch with the lone NIC; you can still create Internal and Private switches.

Regarding host connectivity, the guide specifies: "The management OS can communicate with VMs attached to an Internal switch and to an External switch (when the management OS is connected). The host cannot communicate with VMs on a Private switch."

Consequently, Server1 can access network shares only from VMs on vSwitch2 (Internal) or vSwitch3 (External with management OS), but not from VMs on vSwitch1 (Private).

NEW QUESTION # 130

.....

You can trust top-notch Administering Windows Server Hybrid Core Infrastructure (AZ-800) exam questions and start preparation with complete peace of mind and satisfaction. The AZ-800 exam questions are real, valid, and verified by Microsoft AZ-800 certification exam trainers. They work together and put all their efforts to ensure the top standard and relevancy of AZ-800 Exam Dumps all the time. So we can say that with Microsoft AZ-800 exam questions you will get everything that you need to make the AZ-800 exam preparation simple, smart, and successful.

AZ-800 Exam Sample Online: <https://www.examdumps.com/Microsoft/exam/AZ-800/>

