

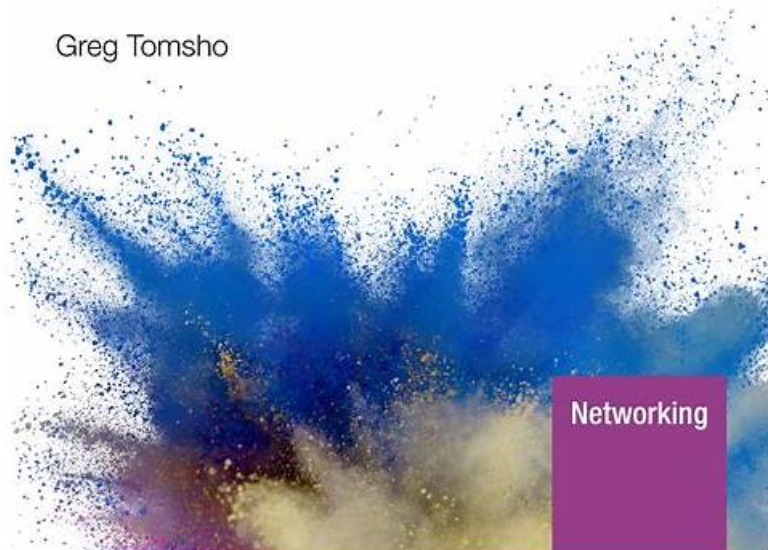
TOP New AZ-800 Braindumps Sheet: Administering Windows Server Hybrid Core Infrastructure - Trustable Microsoft Exam Sample AZ-800 Online



Microsoft Exam AZ-800

Guide to Administering Windows
Server Hybrid Core Infrastructure

Greg Tomsho



P.S. Free & New AZ-800 dumps are available on Google Drive shared by PassLeaderVCE: <https://drive.google.com/open?id=16VUXYGxFLsUSQFmzvSxRsWgEB05f6cL>

By attempting these Administering Windows Server Hybrid Core Infrastructure (AZ-800) mock exams, you can enhance your confidence and overcome weaknesses. The AZ-800 desktop software of PassLeaderVCE works offline on Windows computers. The web-based Microsoft AZ-800 Practice Exam is compatible with all operating systems and browsers.

Microsoft AZ-800 Certification Exam is an important credential for IT professionals looking to enhance their skills in hybrid infrastructure management. Administering Windows Server Hybrid Core Infrastructure certification demonstrates a thorough understanding of the concepts and technologies related to Windows Server Hybrid Core Infrastructure and highlights an individual's ability to manage complex hybrid environments.

[**>> New AZ-800 Braindumps Sheet <<**](#)

Exam Sample AZ-800 Online & AZ-800 Testking

We take the rights of the consumer into consideration. So as a company that aimed at the exam candidates of AZ-800 study guide, we offer not only free demos, Give three versions of our AZ-800 exam questions for your option, but offer customer services 24/7. Even if you fail the AZ-800 Exams, the customer will be reimbursed for any loss or damage after buying our AZ-800 training materials. Besides, you can enjoy free updates for one year as long as you buy our exam dumps.

Passing the Microsoft AZ-800 Exam is an essential step for IT professionals who want to demonstrate their skills in administering Windows Server hybrid core infrastructure. Administering Windows Server Hybrid Core Infrastructure certification validates that the candidate has the knowledge and expertise necessary to manage and deploy Windows Server workloads on-premise and in the cloud, making them highly valuable in today's IT job market.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q243-Q248):

NEW QUESTION # 243

Your network contains a single-domain Active Directory Domain Services (AD DS) forest named conto.com. The forest contains the servers shown in the following exhibit table.

Name	Description
DC1	Domain controller
Server1	Member server

You plan to install a line-of-business (LOB) application on Server1. The application will install a custom windows services. A new corporate security policy states that all custom Windows services must run under the context of a group managed service account (gMSA). You deploy a root key.

You need to create, configure, and install the gMSA that will be used by the new application.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. On Server1, run the Get-ADServiceAccount cmdlet.
- B. ON DC1, run the Install-ADServiceAccount cmdlet.
- C. **On DC1, run the New-ADServiceAccount cmdlet.**
- D. On DC1, run the Set_ADComputer cmdlet.
- E. **On Server1, run the install-ADServiceAccount cmdlet.**

Answer: C,E

NEW QUESTION # 244

You need to sync files from an on-premises server named Server1 to Azure by using Azure File Sync. You have a cloud tiering policy that is configured for 30 percent free space and 70 days.

Volume f on Server1 is 500 GB.

A year ago, you configured E:\Data on Server1 to sync by using Azure File Sync. The files that are visible in E:\Data are shown in the following table.

Name	Size	Last accessed
File1	200 GB	2 days ago
File2	100 GB	10 days ago
File3	200 GB	60 days ago
File4	50 GB	100 days ago

Volume E does NOT contain any other files.

Where are File1 and file3 located? To answer, select the appropriate options In the answer area.

Answer Area

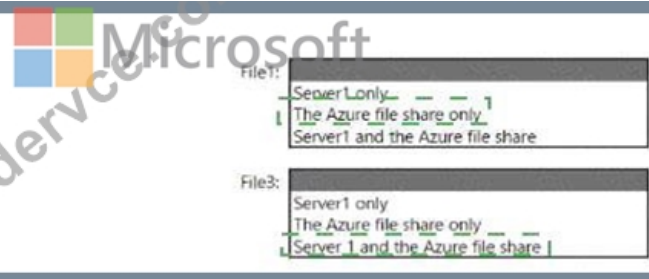
File1: Server1 only The Azure file share only Server1 and the Azure file share

File3: Server1 only The Azure file share only Server 1 and the Azure file share

Answer:

Explanation:

Answer Area



File1: Server1 only
The Azure file share only
File3: Server1 only
The Azure file share only

Explanation:

Answer Area



File1: The Azure file share only
File3: Server 1 and the Azure file share

NEW QUESTION # 245

Your network contains a two-domain on-premises Active Directory Domain Services (AD DS) forest named Contoso.com. The forest contains the domain controllers shown in the following table.

Name	Description	Domain	Active Directory site
DC1	Forest-wide and domain-wide FSMO role holder	contoso.com	Hub
DC2	Domain-wide FSMO role holder	child.contoso.com	Site1
RODC3	Read-only domain controller (RODC)	contoso.com	Site2

You create an Active Directory site named Site3. Site1, Site2 and Site3 each has a dedicated site link to the Hub site.

In Site3, you install a new server named Server1.

You need to promote Server1 to an RODC in child.contoso.com by using the install from Media (IFM) option.

The solution must minimize network traffic.

What should you do? To answer select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Server to use to create the IFM source:

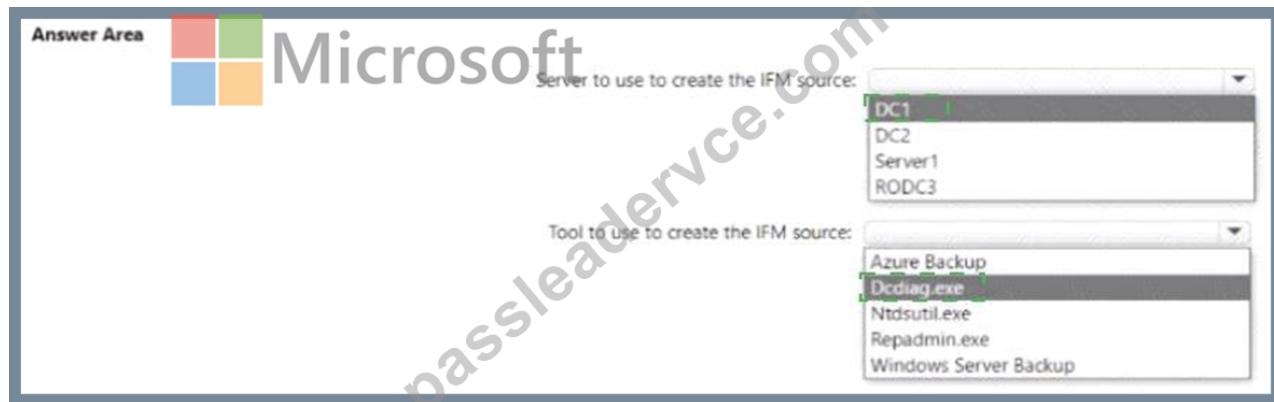
DC1
DC2
Server1
RODC3

Tool to use to create the IFM source:

Azure Backup
Dcdiag.exe
Ntdsutil.exe
Repadmin.exe
Windows Server Backup

Answer:

Explanation:



NEW QUESTION # 246

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

Name	Description
Server1	Has Windows Admin Center installed
Server2	Has the DHCP Server role installed

You need to ensure that from Server1, you can use Windows Admin Center to manage the DHCP Server role on Server2. What should you do first?

- A. Install a Windows Admin Center extension.
- B. Modify the PowerShell remoting settings for Server2.
- C. Install the DHCP Server Tools feature on Server2.
- D. Install the DHCP Server Tools feature on Server1.

Answer: A

NEW QUESTION # 247

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains three servers that run Windows Server and have the Hyper-V server role installed. Each server has a Switch Embedded Teaming (SET) team. You need to verify that Remote Direct Memory Access (RDMA) and all the required Windows Server settings are configured properly on each server.

What should you use?

- A. Failover Cluster Manager
- B. the validate-DCB cmdlet
- C. the Get-NetAdaptor cmdlet
- D. Server Manager

Answer: C

NEW QUESTION # 248

.....

Exam Sample AZ-800 Online: <https://www.passleadervce.com/Windows-Server/reliable-AZ-800-exam-learning-guide.html>

- AZ-800 real questions - Testking real exam - Administering Windows Server Hybrid Core Infrastructure VCE □ Search for [AZ-800] and download it for free on ➔ www.examcollectionpass.com □ website □ AZ-800 PDF Dumps Files
- Trustable New AZ-800 Braindumps Sheet, Ensure to pass the AZ-800 Exam □ Search for ➔ AZ-800 □ and obtain a free download on □ www.pdfvce.com □ □ Braindump AZ-800 Free
- Braindump AZ-800 Free □ AZ-800 New Learning Materials □ AZ-800 Current Exam Content □ Enter [

P.S. Free 2025 Microsoft AZ-800 dumps are available on Google Drive shared by PassLeaderVCE:

<https://drive.google.com/open?id=16VUXYGxFLsUSQFmzxvSxRsWgEB05f6cL>