

Pass Guaranteed Microsoft - AZ-800 - Administering Windows Server Hybrid Core Infrastructure–The Best Latest Mock Exam

 Cengage

Microsoft Exam AZ-800

Guide to Administering Windows
Server Hybrid Core Infrastructure

Greg Tomsho



BTW, DOWNLOAD part of TestPassKing AZ-800 dumps from Cloud Storage: https://drive.google.com/open?id=1cSMnDtur6_DugV0IBIPaigLF6TdK7rw7

Comparing to other training institution, our valid AZ-800 vce dumps are affordable, latest and cost-effective, which can overcome the difficulty of valid AZ-800 Actual Test and ensure you pass the exam. It can not only save your time and money, but also help you clear Microsoft practice exam with high rate.

If you are willing to clear exam successfully, you need to not only read books and study materials but also purchase Microsoft AZ-800 reliable exam cram for well-directed review which will make you half the work with double results. You can find three versions for each exam: PDF version, Software version and APP version. You can choose one or more versions of AZ-800 Reliable Exam Cram based on your studying methods and habits.

>> Latest AZ-800 Mock Exam <<

Quiz Microsoft - AZ-800 - Administering Windows Server Hybrid Core Infrastructure Pass-Sure Latest Mock Exam

Our AZ-800 guide torrent not only has the high quality and efficiency but also the perfect service system after sale. If you decide to buy our AZ-800 test torrent, we would like to offer you 24-hour online efficient service, and you will receive a reply, we are glad to answer your any question about our AZ-800 Guide Torrent. You have the right to communicate with us by online contacts or by an

email. The high quality and the perfect service system after sale of our AZ-800 exam questions have been apporobated by our local and international customers. So you can rest assured to buy.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q192-Q197):

NEW QUESTION # 192

You have a disaggregated cluster deployment. The deployment contains a scale-out file server (SOFS) cluster that runs Windows Server and a compute cluster that has the Hyper-V role enabled.

You need to implement Storage Quality of Service (QoS). The solution must ensure that you can control the bandwidth usage between the SOFS cluster and the Hyper-V cluster.

Which cmdlet should you run on each cluster? To answer, drag the appropriate cmdlets to the correct clusters.

Each cmdlet 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.

The screenshot shows a Microsoft exam interface. On the left, under 'Cmdlets', there are three options: 'New-StorageQosPolicy', 'Set-VMHardDiskDrive', and 'Set-VMSan'. On the right, there are two input fields: 'SOFS:' and 'Hyper-V:'. The 'SOFS:' field contains the cmdlet 'New-StorageQosPolicy'. The 'Hyper-V:' field contains the cmdlet 'Set-VMHardDiskDrive'.

Answer:

Explanation:

The screenshot shows a Microsoft exam interface. On the left, under 'Cmdlets', there are three options: 'New-StorageQosPolicy', 'Set-VMHardDiskDrive', and 'Set-VMSan'. A dashed green box highlights the 'New-StorageQosPolicy' cmdlet. On the right, there are two input fields: 'SOFS:' and 'Hyper-V:'. The 'SOFS:' field contains the cmdlet 'New-StorageQosPolicy'. The 'Hyper-V:' field contains the cmdlet 'Set-VMHardDiskDrive'.

SOFS: []

Hyper-V: []

Explanation:

The screenshot shows a Microsoft exam interface. On the left, under 'Cmdlets', there are three options: 'New-StorageQosPolicy', 'Set-VMHardDiskDrive', and 'Set-VMSan'. On the right, there are two input fields: 'SOFS:' and 'Hyper-V:'. The 'SOFS:' field contains the cmdlet 'New-StorageQosPolicy'. The 'Hyper-V:' field contains the cmdlet 'Set-VMHardDiskDrive'.

SOFS: []

Hyper-V: []

NEW QUESTION # 193

You create a new Azure subscription.

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

You need to deploy Active Directory Domain Services (AD DS) to ensure that the virtual machines can be deployed and joined to Azure AD DS.

Which three 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.

Actions**Answer Area**

Modify the settings of the Azure virtual network.

Install the Active Directory Domain Services role.

Install Azure AD Connect.

Create an Azure virtual network.

Create an Azure AD DS instance.

Run the Active Directory Domain Service installation Wizard.



Answer:

Explanation:

Answer Area

Create an Azure virtual network.

Create an Azure AD DS instance.

Modify the settings of the Azure virtual network.

1 - Create an Azure virtual network.

2 - Create an Azure AD DS instance.

3 - Modify the settings of the Azure virtual network.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory-domain-services/tutorial-create-instance>

NEW QUESTION # 194

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 ROOC 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:

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

**NEW QUESTION # 195**

You have an Azure subscription named sub1 and 500 on-premises virtual machines that run Windows Server.

You plan to onboard the on-premises virtual machines to Azure Arc by running the Azure Arc deployment script. You need to create an identity that will be used by the script to authenticate access to sub1. The solution must use the principle of least privilege.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

New-AzADAppCredential
New-AzADServicePrincipal
New-AzUserAssignedIdentity

-DisplayName 'Arc-for-servers' -Role

'Azure Connected Machine Onboarding'
'Virtual Machine Contributor'
'Virtual Machine User Login'

Answer:

Explanation:

Answer Area

New-AzADAppCredential
New-AzADServicePrincipal
New-AzUserAssignedIdentity

-DisplayName 'Arc-for-servers' -Role

'Azure Connected Machine Onboarding'
'Virtual Machine Contributor'
'Virtual Machine User Login'

Explanation

Text Description automatically generated

New-AzADAppCredential
New-AzADServicePrincipal
New-AzUserAssignedIdentity

-DisplayName 'Arc-for-servers' -Role

'Azure Connected Machine Onboarding'
'Virtual Machine Contributor'
'Virtual Machine User Login'

Reference:

<https://docs.microsoft.com/en-us/azure/azure-arc/servers/onboard-service-principal>

NEW QUESTION # 196

Your network contains an Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains a server named Server1 that has the DFS Namespaces role service installed. Server1 hosts a domain-based Distributed File System (DFS) Namespace named Files.

The domain contains a file server named Server2. Server2 contains a shared folder named Share1. Share1 contains a subfolder named Folder1.

In the Files namespace, you create a folder named Folder1 that has a target of \\Server2.contoso.com\Share1\Folder1.

You need to configure a logon script that will map drive letter M to Folder1. The solution must use the path of the DFS Namespace. How should you complete the command to map the drive letter? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Microsoft

testpassking.com

Net Use M:	\\contoso.com \\files.contoso.com \\Server1.contoso.com \\Server2.contoso.com	\\files\folder1 \\files\share1\folder1 \\folder1 \\share1\folder1
------------	--	--

Answer:

Explanation:

Answer Area

Microsoft

testpassking.com

Net Use M:	\\contoso.com \\files.contoso.com \\Server1.contoso.com \\Server2.contoso.com	\\files\folder1 \\files\share1\folder1 \\folder1 \\share1\folder1
------------	--	--

NEW QUESTION # 197

.....

With our AZ-800 learning questions, you can enjoy a lot of advantages over the other exam providers'. The most attractive aspect is that our high pass rate of our AZ-800 study materials as 98% to 100%. I believe every candidate wants to buy AZ-800 learning bbraindumps that with a high pass rate, because the data show at least two parts of the AZ-800 exam guide, the quality and the validity which are the pass guarantee to our candidates.

AZ-800 Actual Tests: <https://www.testpassking.com/AZ-800-exam-testking-pass.html>

So our AZ-800 certification files are approximate to be perfect and will be a big pleasant surprise after the clients use them. We are confident to say that our AZ-800 VCE torrent is the best one because we have never make customers disappointed. What is worse, if you fail the AZ-800 exam test, you may be the subject of ridicule from your peers. Some of our customers are white-collar workers with no time to waste, and need a Microsoft AZ-800 Actual Tests certification urgently to get their promotions, meanwhile the other customers might aim at improving their skills.

Barry Render is Professor Emeritus, the Charles Harwood AZ-800 Professor of Operations Management, Crummer Graduate School of Business, Rollins College, Winter Park, Florida.

Together, they make a complete working model of the system. So our AZ-800 Certification files are approximate to be perfect and will be a big pleasant surprise after the clients use them.

Latest AZ-800 Mock Exam & High-quality AZ-800 Actual Tests Help you Clear Administering Windows Server Hybrid Core Infrastructure Efficiently

We are confident to say that our AZ-800 VCE torrent is the best one because we have never make customers disappointed. What is worse, if you fail the AZ-800 exam test, you may be the subject of ridicule from your peers.

Some of our customers are white-collar workers with no time to waste, Valid AZ-800 Test Labs and need a Microsoft certification urgently to get their promotions, meanwhile the other customers might aim at improving their skills.

It is the time for you to earn a well-respected AZ-800 Exam Preparation Microsoft certification to gain a competitive advantage in the IT job market.

- Three Different Formats of www.dumpsquestion.com Microsoft AZ-800 Exam Dumps Open ✓

www.dumpsquestion.com enter **AZ-800** and obtain a free download AZ-800 PDF Questions

BTW, DOWNLOAD part of TestPassKing AZ-800 dumps from Cloud Storage: <https://drive.google.com/open>?

[id=1cSMnDtur6_DugV0IBlPaigLF6TdK7rw7](#)