

# **AZ-800**<sup>Q&As</sup>

Administering Windows Server Hybrid Core Infrastructure

# Pass Microsoft AZ-800 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/az-800.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### **QUESTION 1**

**DRAG DROP** 

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.

**Answer Area** 

Select and Place:

Correct Answer:

Modify the settings of the Azure virtunetwork.	al
Install the Active Directory Domain Serole.	rvices
Install Azure AD Connect.	
Create an Azure virtual network.	
Create an Azure AD DS instance.	
Run the Active Directory Domain Serv	rice

Latest AZ-800 Dumps | AZ-800 VCE Dumps | AZ-800 Braindumps

Actions

Create an Azure virtual network.

Install the Active Directory Domain Services role.

Install Azure AD Connect.

Modify the settings of the Azure virtual network.

Run the Active Directory Domain Service installation Wizard.

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

#### **QUESTION 2**

You have an on-premises server named Server1 that runs Windows Server. You have an Azure subscription that contains a virtual network named VNet1. You need to connect Server1 to VNet1 by using Azure Network Adapter. What should you use?

- A. the Azure portal
- B. Azure AD Connect
- C. Device Manager
- D. Windows Admin Center

Correct Answer: D

Connect standalone servers by using Azure Network Adapter.

You can connect an on-premises standalone server to Microsoft Azure virtual networks by using the Azure Network Adapter that you deploy through the Windows Admin Center (WAC).

Use a Windows Server with Windows Admin Center installed to deploy the Azure Network Adapter.

Reference:

https://learn.microsoft.com/en-us/azure/architecture/hybrid/azure-network-adapter

# VCE & PDF GeekCert.com

# https://www.geekcert.com/az-800.html

2024 Latest geekcert AZ-800 PDF and VCE dumps Download

#### **QUESTION 3**

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your network contains an Active Directory Domain Services (AD DS) domain named contoso.com.

You need to identify which server is the PDC emulator for the domain.

Solution: From Active Directory Sites and Services, you right-click Default-First-Site-Name in the console tree, and then select Properties.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

#### **QUESTION 4**

Your network contains a multi-site Active Directory Domain Services (AD DS) forest. Each Active Directory site is connected by using manually configured site links and automatically generated connections.

You need to minimize the convergence time for changes to Active Directory.

What should you do?

- A. For each site link, modify the options attribute.
- B. For each site link, modify the site link costs.
- C. For each site link, modify the replication schedule.
- D. Create a site link bridge that contains all the site links.

Correct Answer: C

Reconfigure the link site option to use notification.

Details: Active Directory - Change Notification (Inter-Site Replication)

Since we know Active Directory, we know also that its replication works automatically between the domain controllers. The lowest value of this replication schedule is 15 minutes. You can\\'t get lower. If there aren\\'t that many frequent changes,

or the active directory site is not large (probably with only one site) then this value should work for you.

But what if your active directory environment is larger? What if you have more than one site, on different locations, with different networks? Or what if you've got some remotedesktop services running in your main site and some users working

with them in a branch office? What about the "I forgot my password" cases?

# VCE & PDF GeekCert.com

## https://www.geekcert.com/az-800.html

2024 Latest geekcert AZ-800 PDF and VCE dumps Download

Well, there is a solution for you. We can tune-up the Active Directory Inter-Site Replication. The inter-site replication works also automatically, and you can also schedule the replication only for 15 minutes. But there are some settings we can

tweak to get the domain controllers pulling the changes made recently.

1.

First open "Active Directory Sites and Services" on your primary domain controller (that\\'s the icon with the blue "building").

2.

Let\\'s start now with the tuning operation. Expand "Sites" and "Inter-Site Transports" (if you haven\\'t already). Click on the IP folder.

3.

Now right-click (or double-click) on your site link on the right hand side. If you did not rename it, it\\'s just the DEFAULTIPSITELINK. Then click "Properties". Then click on the "Attribute Editor" tab.

4.

The attribute we should edit is called "options".

We now have to change this attribute to a specific value which allows us to tweak the inter-site replication.

Value.

- 1 USE\_NOTIFY (use this setting!)
- 2 TWOWAY\_SYNC
- 4 DISABLE\_COMPRESSION

Incorrect:

Not B: Two scenarios in which you need a site link bridge design to control replication flow include controlling replication failover and controlling replication through a firewall.

Not D: The minimal replication schedule is 15 minutes. When you use manual site link replication interval is set to 15 minutes and cannot be lowered further.

Reference: https://docs.microsoft.com/en-us/windows-server/identity/ad-ds/plan/determining-the-interval

#### **QUESTION 5**

#### **HOTSPOT**

You have on-premises servers that run Windows Server as shown in the following table.

Name	Local content	
Server1	D:\Folder1\File1.docx	
Server2	D:\Data1\File3.docx	

Server1	rver1 D:\Folder1\File1.docx				
Server2	rver2 D:\Data1\File3.docx				
You have an Azure file share named : File Sync sync group that includes the	share1 that stores two files named File2.docx and File following endpoints:	e3.docx. Y	ou create	an Azuı	
1.					
share					
2.					
D:\Folder1 on Server1					
3.					
D:\Datal on Server2					
For each of the following statements,	select Yes if the statement is true. Otherwise, select	No.			
NOTE: Each correct selection is worth	n one point.				
Hot Area:					
Statements		Y	es/es	No	
You can create a file named	File2.docx in D:\Folder1 on Server1.			0	
You can create a file named	File1.docx in D:\Data1 on Server2.			0	
File3.docx will sync to Serve	r1.	(		0	

Correct Answer:



You can create a file named File2.docx in D:\Folder1 on Server1.

You can create a file named File1.docx in D:\Data1 on Server2.

File3.docx will sync to Server1.

Reference: https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-introduction

Latest AZ-800 Dumps

AZ-800 VCE Dumps

**AZ-800 Braindumps**