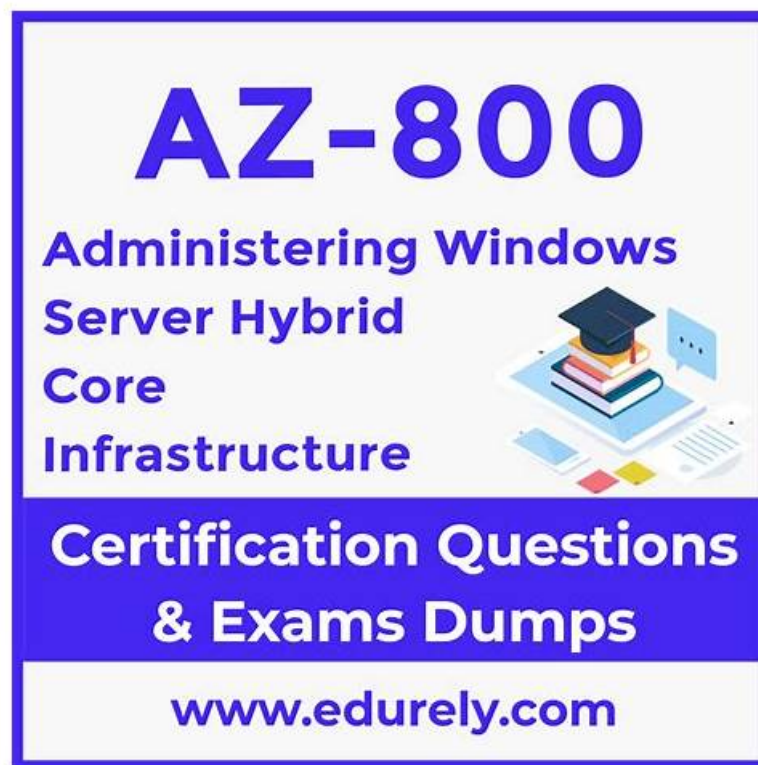


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Microsoft AZ-800 Certification Exam is designed for IT professionals who are responsible for managing and implementing hybrid IT solutions that incorporate both on-premises and cloud resources. AZ-800 exam is part of the Microsoft Certified: Azure Stack HCI Administrator Associate certification, which validates the skills and knowledge required to manage and maintain hybrid infrastructure using Windows Server 2019 and Azure services.

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Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q46-Q51):

NEW QUESTION # 46

SIMULATION

You need to monitor the security configuration of DC1 by using Microsoft Defender for Cloud.

The required source files are located in a folder named \\dc1.contoso.com\install.

To complete this task, sign in the required computer or computers.

Answer:

Explanation:

You can connect your non-Azure computers in any of the following ways:

- * Onboarding with Azure Arc:
 - By using Azure Arc-enabled servers (recommended)
 - >By using the Azure portal
- * Onboarding directly with Microsoft Defender for Endpoint

Connect on-premises machines by using the Azure portal

After you connect Defender for Cloud to your Azure subscription, you can start connecting your on-premises machines from the Getting started page in Defender for Cloud.

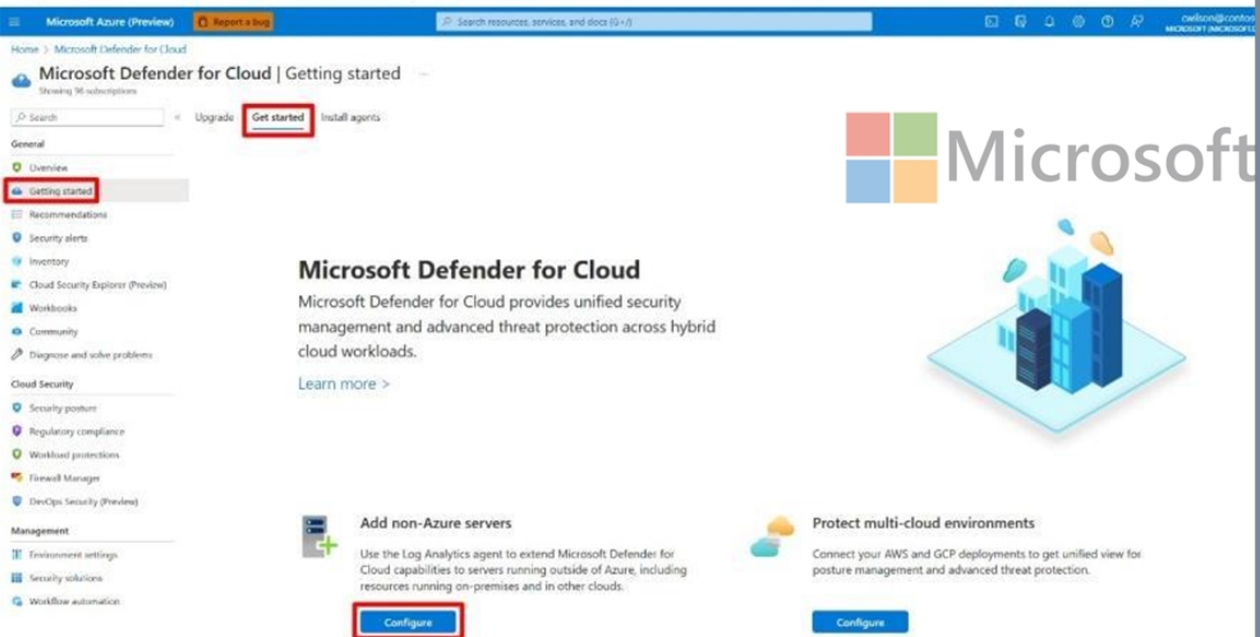
Step 1: Sign in to the Azure portal.

Step 2: Search for and select Microsoft Defender for Cloud.

Step 3: On the Defender for Cloud menu, select Getting started.

Step 4: Select the Get started tab.

Step 5: Find Add non-Azure servers and select Configure.



A list of your Log Analytics workspaces appears.

Step 6: (Optional) If you don't already have a Log Analytics workspace in which to store the data, select Create new workspace, and follow the on-screen guidance.

Step 7: From the list of workspaces, select Upgrade for the relevant workspace to turn on Defender for Cloud paid plans for 30 free days.

Step 8: From the list of workspaces, select Add Servers for the relevant workspace.

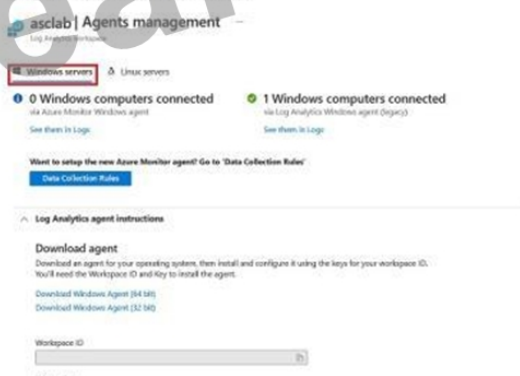
On the Agents management page, choose one of the following procedures, depending on the type of machines you're onboarding (Either Windows or Linux)

Onboard your Windows server

When you add a Windows server, you need to get the information on the Agents management page and download the appropriate agent file (32 bit or 64 bit).

To onboard a Windows server:

Step 1: Select Windows servers.



Primary key
Regenerate

Secondary key
Regenerate

Log Analytics Gateway
If you have machines with no Internet connectivity to Log Analytics workspace, download the Log Analytics Gateway to act as a proxy.
[Learn more about Log Analytics Gateway](#)
[Download Log Analytics Gateway](#)

- Step 2: Select the Download Windows Agent link that's applicable to your computer processor type to download the setup file.
- Step 3: From the Agents management page, copy the Workspace ID and Primary Key values into Notepad.
- Step 4: Copy the downloaded setup file to the target computer and run it.
- Step 5: Follow the installation wizard (select Next > I Agree > Next > Next).
- Step 6: On the Azure Log Analytics page, paste the Workspace ID and Primary Key values that you copied into Notepad.
- Step 7: If the computer should report to a Log Analytics workspace in the Azure Government cloud, select Azure US Government from the Azure Cloud dropdown list.
- Step 8: If the computer needs to communicate through a proxy server to the Log Analytics service, select Advanced. Then provide the URL and port number of the proxy server.
- Step 9: When you finish entering all of the configuration settings, select Next.
- Step 10: On the Ready to Install page, review the settings to be applied and select Install.
- Step 11: On the Configuration completed successfully page, select Finish.
- When the process is complete, Microsoft Monitoring agent appears in Control Panel. You can review your configuration there and verify that the agent is connected.

Reference:
<https://learn.microsoft.com/en-us/azure/defender-for-cloud/quickstart-onboard-machines>

NEW QUESTION # 47

Your network contains an Active Directory Domain Services (AD DS) forest. The forest contains three domains. Each domain contains 10 domain controllers.

You plan to store a DNS zone in a custom Active Directory partition.

You need to create the Active Directory partition for the zone. The partition must replicate to only four of the domain controllers. What should you use?

- A. Active Directory Sites and Services
- B. DNS Manager
- C. **ntdsutil.exe**
- D. Set-DnsServer

Answer: C

Explanation:

You can create DNS application directory partition to host DNS zone containing user account entries with the use of NTDSUTIL.EXE and DNSMGMT.MSC tools.

Note 1: You can also create a custom Active Directory partition by using the DnsCmd command.

Note 2: Implementing DNS Application Directory Partition

1. Login to the forest root domain controller using your forest root domain admin account or enterprise administrator account
2. Start the command prompt.
3. Type NTDSUTIL and hit enter
4. Type PARTITION MANAGEMENT and hit enter
5. Type CONNECTIONS and hit enter
6. Type CONNECT TO SERVER <forestRootDomainControllerFQDN> or <childDomainDomainControllerFQDN> ex. CONNECT TO SERVER DC01.AMRS.SYNERGIX.DS

1. Type QUIT
2. Type LIST to view all known naming contexts
3. Type CREATE NC DC=dnsADPUsers,DC=Local domainControllerFQDN ex. CONNECT TO SERVER DC01.AMRS.SYNERGIX.DS

1. Type LIST to view all previously known naming context and the newly created DC=dnsADPUsers,DC=Local naming context

2. Do NOT add another replica for the naming context DC=dnsADPUsers,DC=Local This DNS Application Directory Partition is for a special purpose DNS zone and we wish to avoid Active Directory Replication delays. A backup of this DNS zone's content can be maintained in a secondary DNS zone on any DNS server.

Reference:

<https://synergixdesk.zendesk.com/hc/en-us/articles/202927548-Create-DNS-application-directory-partition-to-host-DNS-zone-containing-user-account-entries>

NEW QUESTION # 48

Case Study 2 - Contoso, Ltd

Overview

Contoso, Ltd. is a company that has a main office in Seattle and two branch offices in Los Angeles and Montreal.

Existing Environment

AD DS Environment

The network contains an on premises Active Directory Domain Services (AD DS) forest named contoso.com. The forest contains two domains named contoso.com and canada.contoso.com.

The forest contains the domain controllers shown in the following table.

Name	Domain	Active Directory site
DC1	contoso.com	Seattle
DC2	contoso.com	Los Angeles
DC3	canada.contoso.com	Montreal
DC4	contoso.com	Montreal
DC5	canada.contoso.com	Seattle

All the domain controllers are global catalog servers.

Server infrastructure

The network contains the servers shown in the following table.

Name	Organizational Unit (OU)	Server role	Domain	Active Directory site
Server1	Member Servers	None	canada.contoso.com	Montreal
Server2	Member Servers	Hyper-V	canada.contoso.com	Montreal
Server3	Member Servers	None	canada.contoso.com	Montreal

A server named Server4 runs Windows Server and is in a workgroup. Windows Firewall on Server4 uses the private profile.

Server2 hosts three virtual machines named VM1, VM2, and VM3.

VM3 is a file server that stores data in the volumes shown in the following table.

Name	File system
C	NTFS
D	NTFS
E	ReFS
F	ExFat

Group Policies

The contoso.com domain has the Group Policies Objects (GPOs) shown in the following table.

Name	Minimum password length	Linked to
GPO1	14	OU1
GPO2	8	Member Servers
Default Domain Policy	10	contoso.com

Existing Identities

The forest contains the users shown in the following table.

Name	In OU	Member of
Contoso\Admin1	Contoso\OU1	Contoso\Enterprise Admins
Contoso\Admin2	Contoso\OU1	Contoso\Domain Admins
Canada\Admin3	Canada\OU2	Canada\Domain Admins
Contoso\User1	Contoso\OU3	Contoso\Domain Users

The forest contains the groups shown in the following table.

Name	Domain	Type
Group1	contoso.com	Universal security group
Group2	contoso.com	Global security group
Group3	contoso.com	Domain local security group
Group4	canada.contoso.com	Global distribution group
Group5	canada.contoso.com	Global distribution group
Group6	canada.contoso.com	Domain local distribution group

Current Problems

When an administrator signs in to the console of VM2 by using Virtual Machine Connection, and then disconnects from the session without signing out, another administrator can connect to the console session as the currently signed in user.

Requirements

Technical Requirements

Contoso identifies the following technical requirements:

Change the replication schedule for all site links to 30 minutes.

Promote Server1 to a domain controller in canada.contoso.com

Install and authorize Server3 as a DHCP server.

Ensure that User1 can manage the membership of all the groups in Contoso\OU3.

Ensure that you can manage Server4 from Server1 by using PowerShell remoting.

Ensure that you can run virtual machines on VM1.

Force users to provide credentials when they connect to VM2.

On VM3, ensure that Data Deduplication on all volumes is possible.

Question

Hotspot Question

You need to meet the technical requirements for Server4.

Which cmdlets should you run on Server1 and Server4? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Server1:

Enable-PSRemoting
Enable-ServerManagerStandardUserRemoting
Set-Item
Start-Service

Server4:

Enable-PSRemoting
Enable-ServerManagerStandardUserRemoting
Set-Item
Start-Service

Answer:

Explanation:

Answer Area

Server1:

Enable-PSRemoting
Enable-ServerManagerStandardUserRemoting
Set-Item
Start-Service

Server4:

Enable-PSRemoting
Enable-ServerManagerStandardUserRemoting
Set-Item
Start-Service

Explanation:

<https://4sysops.com/wiki/enable-powershell-remoting/>

NEW QUESTION # 49

Task2

You need to ensure that the Azure file share named share1 can sync to on-premises servers.

The required source files are located in a folder named \\dc1.contoso.com\install.

You do NOT need to specify the on-premises servers at this time.

Answer:

Explanation:

See the solution of this Task below.

Explanation:

One possible solution to ensure that the Azure file share named share1 can sync to on-premises servers is to use Azure File Sync. Azure File Sync allows you to centralize your file shares in Azure Files without giving up the flexibility, performance, and compatibility of an on-premises file server. It does this by transforming your Windows Servers into a quick cache of your Azure file share. You can use any protocol available on Windows Server to access your data locally (including SMB, NFS, and FTPS) and you can have as many caches as you need across the world1.

Here are the steps to configure Azure File Sync for the Azure file share named share1 and the source files located in a folder named \\dc1.contoso.com\\install:

- * On the Azure portal, create a Storage Sync Service in the same region as your storage account that contains the Azure file share named share1. For more information on how to create a Storage Sync Service, see [How to deploy Azure File Sync](#).

- * On the on-premises server that hosts the folder named \\dc1.contoso.com\\install, install the Azure File Sync agent. For more information on how to install the Azure File Sync agent, see [Install the Azure File Sync agent](#).

- * On the on-premises server, register the server with the Storage Sync Service that you created in the first step. For more information on how to register a server with a Storage Sync Service, see [Register/unregister a server with Storage Sync Service](#).

- * On the Azure portal, create a sync group that defines the sync topology for a set of files. In the sync group, select the Azure file share named share1 as the cloud endpoint and the folder named

\\dc1.contoso.com\\install as the server endpoint. For more information on how to create a sync group, see [Create a sync group and a cloud endpoint](#) and [Create a server endpoint](#).

- * Wait for the initial sync to complete. You can monitor the sync progress on the Azure portal or on the on-premises server. For more information on how to monitor sync progress, see [\[Monitor sync progress\]](#).

Once the initial sync is complete, you can add more on-premises servers to the same sync group to sync and cache the content locally. You can also enable cloud tiering to optimize the storage space on the on-premises servers by tiering infrequently accessed or older files to Azure Files.

NEW QUESTION # 50

Case Study 2 - Contoso, Ltd

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Ensure that you can manage Server4 from Server1 by using PowerShell remoting.

Ensure that you can run virtual machines on VM1.

Force users to provide credentials when they connect to VM2.

On VM3, ensure that Data Deduplication on all volumes is possible.

Question

You need to meet the technical requirements for Server3.

Which users can currently perform the required tasks?

- A. Admin1, Admin2, and Admin3
- **B. Admin1 only**
- C. Admin1 and Admin2 only
- D. Admin1 and Admin3 only
- E. Admin3 only

Answer: B

Explanation:

Without any additional delegations only members of Enterprise Admins group are able to authorize DHCP servers.

NEW QUESTION # 51

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The test material sorts out the speculations and genuine factors in any case in the event that you truly need a specific limit, you want to deal with the applications or live undertakings for better execution in the Administering Windows Server Hybrid Core Infrastructure (AZ-800) exam. You will get unprecedented information about the subject and work on it impeccably for the Microsoft AZ-800 dumps.

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