



Microsoft Azure Architect Technologies

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QUESTION 1

HOTSPOT

Your network contains an on-premises Active Directory domain named contoso.com that contains a user named User1. The domain syncs to Azure Active Directory (Azure AD). You have the Windows 10 devices shown in the following table.

Name	Joined to
Device1	On-premises Active Directory
Device2	Azure AD
Device3	Workgroup

The User Sign-In settings are configured as shown in the following exhibit.

PROVISION FROM ACTIVE DIRECTORY

Azure AD Connect cloud provisioning This feature allows you to manage provisioning from the cloud. Manage provisioning (Preview) 0 Azure AD Connect sync Sync Status Enabled Last Sync Less than 1 hour ago Password Hash Syr Enabled **USER SIGN-IN** 0 domains Disabled Federation Seamless single sign-on Enabled 1 domain Pass-through authentication Disabled 0 agents



For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Hot Area:

	Yes	No
When accessing the Azure portal from Device1, User1 will sign in automatically by using SSO.	0	0
When accessing the Azure portal from Device2, User1 will sign in automatically by using SSO.	0	0
When accessing the Azure portal from Device3, User1 will sign in automatically by using SSO.	0	0

Correct Answer:

	Yes	No
When accessing the Azure portal from Device1, User1 will sign in automatically by using SSO.	0	0
When accessing the Azure portal from Device2, User1 will sign in automatically by using SSO.	0	0
When accessing the Azure portal from Device3, User1 will sign in automatically by using SSO.	0	0

QUESTION 2

HOTSPOT

You need to implement Role1.

Which command should you run before you create Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area



Correct Answer:

Answer Area



QUESTION 3

SIMULATION

You plan to deploy several Azure virtual machines and to connect them to a virtual network named VNET1007.

You need to ensure that future virtual machines on VNET1007 can register their name in an internal DNS zone named corp8548984.com. The zone must NOT be hosted on a virtual machine.

What should you do from Azure Cloud Shell?

To complete this task, start Azure Cloud Shell and select PowerShell (Linux), Click Show Advanced settings, and then enter corp8548984n1 in the Storage account text box and File1 share text box. Click Create storage, and then complete

the task.

Correct Answer: See solution below.

Step 1: Launch Cloud Shell from the top navigation of the Azure portal.



Step 2: Select PowerShell





When you start the Azure Cloud Shell for the first time, you will be prompted to create a storage account in order to associate a new Azure File Share to persist files across sessions. Step 3: Click Show Advanced settings.

You have no storag	je mounted
Azure Cloud Shell requires an Azure file s This will create a new storage account for you and this	
* Subscription	001
Visual Studio Enterprise	Show advanced settings
8932-	
Create storage	Close

Step 4: Enter corp8548984n1 in the Storage account text box and File1 share text box. Click Create storage.

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PassApply.com		
	starting the start of the	70 M
	You have no storage moun	nted
* Subscription	* Cloud Shell region	
Access to Azure Active Directory	V East US	Hide advanced settings
Resource group	* Storage account	* File share
Create new Ouse existing) Create new Over existing	Create new 💿 Use existing
mycloudshell		
Storage accounts are filtered for your s	elected Cloud Shell region and LRS/GRS/ZRS a	account types
narage accounts are facted for your s		icount types
	Create storage Clos	se
	Create storage Clos	se

Step 5: Enter the following command at the powershell command prompt:

New-AzDnsZone -Name "corp8548984.com"

-ResourceGroupName "mycloudshell"

-ZoneType Private

-RegistrationVirtualNetworkId VNET1007

Note: A DNS zone is created by using the New-AzDnsZone cmdlet with a value of Private for the ZoneType parameter.

References:

https://docs.microsoft.com/en-us/azure/dns/private-dns-getstarted-powershell

https://docs.microsoft.com/en-us/azure/cloud-shell/quickstart-powershell

https://docs.microsoft.com/en-us/powershell/module/az.dns/new-azdnszone?view=azps-1.5.0

QUESTION 4

HOT SPOT

You have an Azure subscription that includes an Azure key vault named Vault1. You create the Azure virtual machines shown in the following table.

Name	Operating system disk type	Use managed disks
VM1	Premium SSD	Yes
VM2	Standard HDD	Yes
VM3	Standard SSD	No

You enable Azure Disk Encryption for all the virtual machines and use the –VolumeType All parameter. You add data disks to the virtual machines as shown in the following table.



Name	Virtual machine	Storage account type
VM1-Disk1	VM1	Premium SSD
VM2-Disk1	VM2	Standard SSD
VM3-Disk1	VM3	Standard HDD

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

	Yes	No
VM1-Disk1 is encrypted automatically by using Azure Disk Encryption.	0	0
VM2-Disk1 is encrypted automatically by using Azure Disk Encryption.	0	0
VM3-Disk1 is encrypted automatically by using Azure Disk Encryption.	0	0
Correct Answer:		
	Yes	No
VM1-Disk1 is encrypted automatically by using Azure Disk Encryption.	Yes	No
VM1-Disk1 is encrypted automatically by using Azure Disk Encryption. VM2-Disk1 is encrypted automatically by using Azure Disk Encryption.	Yes	№
oly.	Yes	No

QUESTION 5



DRAG DROP

You arc developing an application that consists of an ASP.NET Core Web API website and a WebJob that starts automatically and runs continuously. You are building the deployment process for the application.

You need to ensure that both the website and the WebJob are deployed.

How should you structure the deployment folders? To answer, drag the appropriate path segments to the correct locations. Each path segment 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.

Select and Place:

Iders		Answer Area
obs	webjobs	Application component Folder
autorun	app_data	Website /
in	continuous	WebJob Folder / Folder / Folder
		Q8-

Correct Answer:

Folders	Answer Area
autorun bin continuous	Application component Website WebJob WebJob Ijobs / webjobs / japp_data
	6ss.

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