$\sim$		ed.	$c \sim c$
( )1	uestion	1 0	ト ノン
~	acsuon.	1 0	1 20

You have an Azure web app named Contoso2023.

You add a deployment slot to Contoso2023 named Slot1.

You need to be able to perform a deployment slot swap with preview.

What should you modify?

- application settings for Contoso2023
- general settings for Contoso2023
- application settings for Contoso2023-Slot1
  - general settings for Contoso2023-Slot1

You have an Azure web app named WebApp1.

You discover that backup options are unavailable for WebApp1.

You need to back up WebApp1.

What should you do first?

- Modify the platform settings of WebApp1.
- Modify the Application settings of WebApp1.
- Scale up the app service plan.
  - Scale out the app service plan.

You plan to deploy an Azure web app that will have the following settings:

- Name: WebApp1
- · Publish: Docker container
- Operating system: Windows
- Region: West US
- · Windows Plan (West US): ASP-RG1-8bcf

You need to ensure that WebApp1 uses the ASP.NET v4.7 runtime stack.

Which setting should you modify?

- Region
- Operating system
- Publish
- Windows Plan



You have an Azure web service named Contoso2022 that runs in the Standard App Service plan. Contoso2022 has five deployment slots in use.

A user named User1 has the Contributor role for Contoso2022.

You need to ensure that User1 can create additional deployment slots to Contoso2022.

What should you do?

- O Assign User1 the Owner role for Contoso2022.
- Assign User1 the Website Contributor role for Contoso2022.
- Scale up the Contoso2022 App Service plan.
- O Scale out the Contoso2022 App Service plan.



You plan to create an Azure container instance named container1 that will use a Docker image named Image1.

You need to ensure that container1 has persistent storage.

Which Azure resources should you deploy for the persistent storage?

an Azure Storage account and a file share

an Azure container registry only

- an Azure Storage account and a blob container
- an Azure SQL database only



You have an Azure subscription that contains the following resources:

- a storage account named storage123
- · a container instance named AppContainer

The subscription contains a virtual network named VirtualNet4 that has the following subnets:

- SubnetA- storage123 is connected to SubnetA.
- SubnetB- AppContainer is connected to SubnetB.
- SubnetC- No resources.

You plan to deploy an Azure container instance named container5 to VirtualNet4.

To which subnets can you deploy container5?

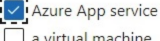
- SubnetB only
- SubnetC only
- SubnetB and SubnetC only
- SubnetA, SubnetB, and SubnetC



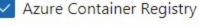
You have a Docker image named Image1 that contains a corporate app.

You need to deploy Image1 to Azure and make the app accessible to users.

Which two Azure services should you deploy? Each correct answer presents part of the solution.



a virtual machine





a virtual machine scale set

Question 8 of 28

You have an Azure Storage account named storage1.

You create the following encryption scopes for storage1:

- · Scope1 that has an encryption type of Microsoft-managed keys
- Scope2 that has an encryption type of Customer-managed keys

Which storage services can be used with Scope2?

- blob only
- O file only
- blob and file only
- table and queue only
- O blob, file, table, and queue



You have an Azure Storage account named storage1 that is configured to use the Hot access tier.

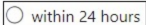
Storage1 has a container named container1 and the lifecycle management rule with following settings:

- Move blob to cool storage: Selected
  - Days after last modification: 3
- Move blob to archive storage: Selected
  - Days after last modification: 5

On December 1, you create a file named File1 in container1.

On December 10, you rehydrate File1 and move the file to the Hot access tier.

When will File1 be moved to archive storage?



- on December 15
- On December 18
- on January 1



Question 10 of 28

You have an Azure Storage account named storage1.

You need to provide time-limited access to storage1.

What should you use?

- O an access key
- a role assignment
- an access policy
  - an access policy
- a shared access signature (SAS)



You have an Azure Storage account named storage1 that contains a file share named share1.

You also have an on-premises Active Directory domain that contains a user named User1.

You need to ensure that User1 can access share1 by using the SMB protocol.

What should you do?

- Provide User1 with the shared access signature (SAS) for storage1.
- Configure the Access control (IAM) settings of storage1.
- Configure the Firewalls and virtual networks settings of storage1.
- Provide User1 with the access key for storage1.



You have an Azure virtual machine named VM1 that automatically registers in an Azure private DNS zone named contoso.com.

VM1 hosts a website named Site1.

You need to ensure that Site1 can be resolved by using a URL of http://www.contoso.com. The solution must ensure that if the IP address of VM1 changes, www.contoso.com will resolve to the changed IP address.

Which DNS record type should you add to contoso.com?



SV







CNAMI





A company named Contoso, Ltd. has an Azure subscription that contains an Azure Active Directory (Azure AD) tenant named contoso.com. The Azure subscription contains the following virtual networks:

- VNET1- deployed in the East US location
- · VNET2- deployed in the East US location
- VNET3- deployed in the West US location

Contoso purchases a company named A. Datum Corporation. A. Datum has an Azure subscription that contains an Azure AD tenant named adatum.com. Adatum.com contains the following virtual networks:

- VNETA- deployed in the East US location
- · VNETB- deployed in the West US location

Which virtual networks can you peer to VNET1?

- O VNET2 only
- VNET2 and VNET3 only
- VNET2 and VNETA only
- O VNET2, VNET3, and VNETA only
- VNET2, VNET3, VNETA, and VNETB



You have an Azure virtual machine named VM1 that connects to a virtual network named VNET1.

You create a private DNS zone named contoso.com and add an A record named host1 to the zone.

You need to ensure that VM1 can resolve host1.contoso.com.

What should you do?



- From the zone, add a virtual network link.
- From the properties of the network interface, modify the options of the DNS servers.
- From the properties of VNET1, modify the options of the DNS servers.





You have an Azure virtual network named VNET1 that has an IP address space of 192.168.0.0/16 and the following subnets:

- Subnet1- has an IP address range of 192.168.1.0/24 and is connected to 15 VMs
- Subnet2- has an IP address range of 192.168.2.0/24 and does not have any VMs connected

You need to ensure that you can deploy Azure Firewall to VNET1.

What should you do?

- Add a new subnet to VNET1.
- Add a service endpoint to Subnet2.
- Modify the subnet mask of Subnet2.
- Modify the IP address space of VNET1.

Question 16 of 28

You have a proximity placement group named Proximity1.

You plan to create the following Azure resources:

- a virtual machine named VM1
- a disk named Disk1
- a virtual network named VNET1
- a public IP address named IP1

Which resources can you place in Proximity1?

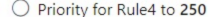
- VM1 only
- VM1 and Disk1 only
- O Disk1 and IP1 only
- VNET1, Disk1, and IP1 only

You have an Azure virtual network named VNET1 has and a network security group (NSG) named NSG1. NSG1 has the following inbound security rules:

- Rule1 has a priority of 100 and allows port 3389 on TCP protocol from any source and to any destination
- Rule2 has a priority of 200 and allows ports 80 and 8080 on UDP protocol from any source and to any destination
- Rule3 has a priority of 300 and denies ports 1-2000 on TCP protocol from any source and to any destination
- Rule4 has a priority of 400 and allows ports 50-500 on TCP protocol from VirtualNetwork source and to any destination
- · Rule5 has a priority of 500 and allows ports 80 and 443 on TCP protocol from any source and to any destination

You need to allow http and https connections from the internet to VNET1.

What should you change for NSG1?



Protocol for Rule2 to TCP

Priority for Rule3 to 450

Priority for Rule5 to 250



You have an Azure virtual machine named VM1 that connects to a virtual network named VNET1.

A network security group (NSG) named NSG1 allows connections to VM1 from VNET1 only.

You need to add an inbound security rule to NSG1 that meets the following requirements:

- · Allows Azure Backup to back up VM1
- · Minimizes the types of allowed inbound traffic

What should you use as the source for the inbound security rule?

- any IP address
- the IP address of VM1
- a service tag for Azure Backup
  - an application security group

You have an Azure subscription that contains a virtual network named VNET1. VNET1 uses the following address spaces:

- 10.10.1.0/24
- 10.10.2.0/28

VNET1 contains the following subnets:

- Subnet1- has an address space of 10.10.1.0/24
- Subnet2- has an address space of 10.10.2.0/28

To Subnet1, you deploy a virtual machine named VM1 that runs Windows Server 2019. VM1 has Remote Desktop enabled.

VM1 does NOT have a public IP address.

You need to be able to deploy Azure Bastion, and then protect VM1.

What should you do first?

- Add a new subnet to VNET1.
- Modify the address space of VNET1.
- Add a public IP address to VM1.
- Add an extension to VM1.

You have an Azure virtual machine named Computer5 and a Recovery Services vault named Vault5. Computer5 contains the following data disks:

- DiskA has a size of 512 GB
- DiskB has a size of 30 TB
- DiskC has a size of 26 TB
- DiskD has a size of 2.0 TB

Which data disks can you back up to Vault5?

- DiskA only
- DiskB only
- DiskC only
- DiskD only



iskA, DiskB, DiskC, and DiskD



You have the following Azure resources:

- a virtual machine named VM1
- · a Recovery Services vault named Vault1

On January 1, you configure backups for VM1 by using the following backup policy:

- Frequency: Daily
- Time: 23:00
- · Timezone: (UTC) Coordinated Universal Time
- Retain instant recovery snapshot(s) for: 2 Day(s)
- Retention of daily backup point: 7 Day(s)
- Azure Backup Resource Group: Backup1RG

How many restore point collections recovery points will be stored in Backup1RG on January 10?





0 9

0 10

Question	22	of	28

You have a Recovery Services vault named Recovery1 that includes a backup policy named Policy1.

You back up several Azure virtual machines to Recovery1 by using Policy1.

You need to view the Azure Backup reports.

What should you do first?



- Modify the Backup Configuration settings of Recovery1.
- Oconfigure the Diagnostics settings of Recovery1.

You have a Recovery Services vault named Vault1 that has soft delete enabled.

Vault1 stores backups for the following Azure resources:

- an Azure virtual machine named VM1
- an Azure file share named share1
- a SQL Server on Azure virtual machine named SQL1

Which backups are protected by soft delete?

- O VM1 only
- share1 only
- VM1 and SQL1 only
- VM1, share1, and SQL1



You have an Azure Kubernetes Service (AKS) cluster named AKS1 that runs Kubernetes version 1.16.10.

You need to ensure that you can run a Windows Server container in AKS1.

What should you do first?

- Add a node pool to AKS1.
- Modify the networking settings of AKS1.
- Integrate AKS1 and the Azure container registry.
- Upgrade AKS1 to a newer version of Kubernetes.





You have an Azure subscription that contains an Azure container registry named Contoso2020.

You plan to create an Azure Kubernetes Service (AKS) cluster named AKS1 that has the following settings:

- Kubernetes version: 1.16.10
- Node pools:1
- Virtual nodes: Disabled
- · Authentication method: Service principal
- · Network configuration: Basic

You need to ensure that you can integrate AKS1 and Contoso2020.

Which AKS1 settings should you modify?

- Kubernetes version
- Virtual nodes
- Authentication method
- Network configuration



	You have an Azure Active Director	(Azure Al	D) tenant that contains a group	named Group1 that has th	e following users
--	-----------------------------------	-----------	---------------------------------	--------------------------	-------------------

- User1- Member
- User2- Member
- User3- Guest

User1 is an owner of Group1.

You create an access review that has the following settings:

Review name: Review1

Start date: 07/15/2020

Frequency: One time

End date: 08/14/2020

· Users to review: Members of a group

• Scope: Everyone

• Group: Group1

Reviewers: Members (self)

· Auto apply results to resource: Disable

· If reviewers don't respond: Remove access

The users provide the following responses to the Do you require membership in Group1? access review question:

User1: No

User2: Yes

User3: did not answer

Which users will be members of Group1 on 08/20/2020?

O User2 only

O User1 and User2 only

User2 and User3 only

O User1, User2, and User3

Question	27	of	2

You have an Azure subscription that contains a user named User1, a security group named Group1, and a virtual machine named VM1.

You enable a system-assigned managed identity for VM1.

To which identities can you assign the Reports reader role?

- User1 and Group1 only
- O User1 and VM1 only
- User1, Group1, and VM1



O User1 only

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named Ben Smith.

You configure a Password protection for contoso.com that includes the following Custom banned passwords settings:

- · Enforce custom list: Yes
- · Custom banned password list: Contoso

Which password can be used by Ben Smith?

- FgRs01
- C0nt0s0123
- O CONTOSO123
- Conto123so

You have the following Azure resources:

- Azure Key Vault named KeyVault1
- · Azure App Service named WebApp1

You need to ensure that WebApp1 can access KeyVault1 by using Azure Active Directory (Azure AD) authentication.

Which two settings can be used to configure WebApp1? Each correct answer presents a complete solution.

- User assigned managed identity
- Application settings
- \_\_\_\_ TLS/SSL bindings
- App Service Authentication
- System assigned managed identity



You have the following Azure virtual machines that run Windows Server 2019:

- Server1- connected to VirtualNET1 and has a Wingtiptoys.com DNS suffix configured in Windows Server 2019
- Server2- connected to VirtualNET1 and has a Fabrikam.com DNS suffix configured in Windows Server 2019
- Server3- connected to VirtualNET2 and has a Wingtiptoys.com DNS suffix configured in Windows Server 2019
- Server4- connected to VirtualNET2 and has a Fabrikam.com DNS suffix configured in Windows Server 2019

You create a private DNS zone named fabrikam.com and add the following virtual network links to fabrikam.com:

- · Link1- connected to VirtualNET1 and has auto registration enabled
- · Link2- connected to VirtualNET2 and has auto registration enabled

Which virtual machines will register a DNS record in fabrikam.com?

- O Server2 only
- Server1 and Server2 only
- Server2 and Server4 only
- Server1, Server2, Server3, and Server4

You have an Azure subscription that contains a storage account named storage1 and the following virtual machines:

- VM1 has a public IP address of 13.68.158.24 and is connected to VNET1/Subnet1
- VM2 has a public IP address of 52.255.145.76 and is connected to VNET1/Subnet1
- VM3 has a public IP address of 13.68.158.50 and is connected to VNET1/Subnet2

The subnets have the following service endpoints:

- · Subnet1 has a Microsoft.Storage service endpoint
- · Subnet2 does not have any service endpoint

Storage1 has a firewall configured to allow access from the 13.68.158.0/24 IP address range only.

You need to identify which virtual machines can access storage1.

What should you identify?



- O VM3 only
- VM1 and VM2 only
- VM1 and VM3 only
- VM1, VM2, and VM3



## You have the following containerized applications:

- · App1 that runs in a Server Core installation of Windows Server container
- App2 that runs in a Nano Server container
- · App3 that runs in a Linux container
- · App4 that runs in a Linux container

What is the minimum number of Azure Kubernetes Service (AKS) node pools required to run all the applications?





You have an Azure Active Directory (Azure AD) tenant that contains the following users:

You create a group named Group1 that has the following dynamic membership rule.

- · User1 has a Department set to Sales and a Country set to USA
- User2 has a Department set to Marketing and a Country set to USA
- User3 has a Department set to Sales and a Country set to DE
- · User4 has a Department set to Marketing and a Country set to DE

user.country -eq "USA" -and user.department -eq "Marketing" -or user.department -eq "Sales"

Which users are members of Group1?

- User1 and User2 only
- User1 and User3 only
- User2 and User3 only
- User1, User2, and User3 only
- User1, User2, User3 and User4





)uest	ion	27	of

28

You have 10 Azure Active Directory (Azure AD) tenants.

You need to ensure that a user named Admin1 can onboard the tenants for access reviews. The solution must use the principle of least privilege.

Which role should you assign to Admin1?

- User administrator
- Group administrator
- Security administrator
- O Compliance administrator



You have an Azure container registry named Registry1.

You enable the admin user for Registry1.

Which username should you use to connect to Registry1 as an admin user?

- O root
- O Admin
- Administrator
- Registry1
- Registry1.azurecr.io



You have an Azure subscription that contains the following resources:

- VM1- a virtual machine that runs Microsoft SQL Server and is deployed in the West US location
- VM2- a virtual machine that runs Microsoft SQL Server and is deployed in the East US location
- SQL1- an Azure SQL Server deployed to the West US location
- · Vault1- a Recovery Services vault deployed to the West US location

Which resources can you back up to Vault1?

- O VM1 only
- VM1 and VM2 only
- VM1 and SQL1 only
- VM1, VM2, and SQL1



