

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

When an administrator changes the virtual machine size, the size will be changed on up to **[answer choice]** virtual machines simultaneously.

	▼
0	
1	
2	
4	

When a new build of the Windows Server 2016 image is released, the new build will be deployed to up to **[answer choice]** virtual machines simultaneously.

	▼
0	
1	
2	
4	

Correct Answer:

Answer Area

When an administrator changes the virtual machine size, the size will be changed on up to **[answer choice]** virtual machines simultaneously.

	▼
0	
1	
2	
4	

When a new build of the Windows Server 2016 image is released, the new build will be deployed to up to **[answer choice]** virtual machines simultaneously.

	▼
0	
1	
2	
4	

The Get-AzVmssVM cmdlet gets the model view and instance view of a Virtual Machine Scale Set (VMSS) virtual machine.

Box 1: 0 –

The enableAutomaticUpdates parameter is set to false. To update existing VMs, you must do a manual upgrade of each existing VM.

Box 2: 4 –

Enabling automatic OS image upgrades on your scale set helps ease update management by safely and automatically upgrading the OS disk for all instances in the scale set.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-upgrade-scale-set> <https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-automatic-upgrade>

Question #58Topic 4

You have an Azure subscription named Subscription1 that is used by several departments at your company. Subscription1 contains the resources in the following table:

Name	Type
storage1	Storage account
RG1	Resource group
container1	Blob container
share1	File share

Another administrator deploys a virtual machine named VM1 and an Azure Storage account named storage2 by using a single Azure Resource Manager template.

You need to view the template used for the deployment.

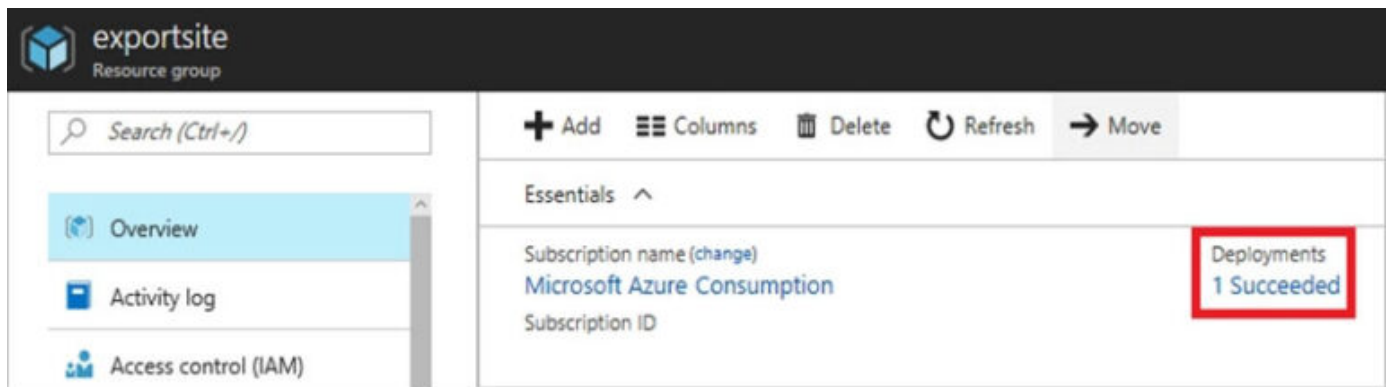
From which blade can you view the template that was used for the deployment?

- A. VM1
- B. RG1
- C. storage2
- D. container1

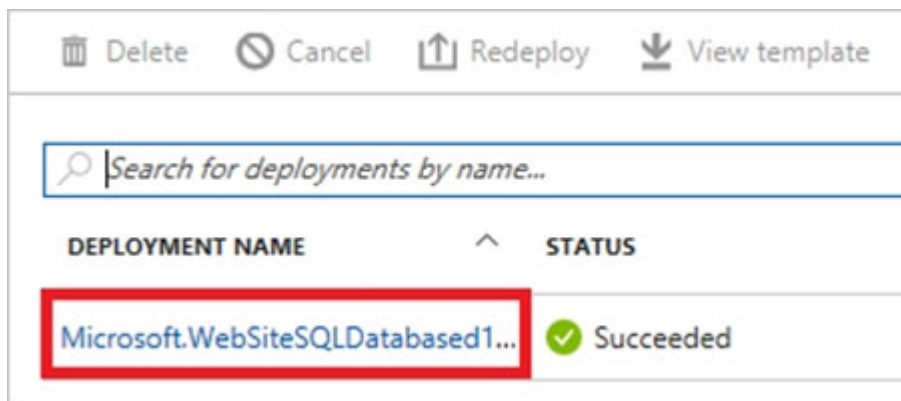
Correct Answer: B

View template from deployment history

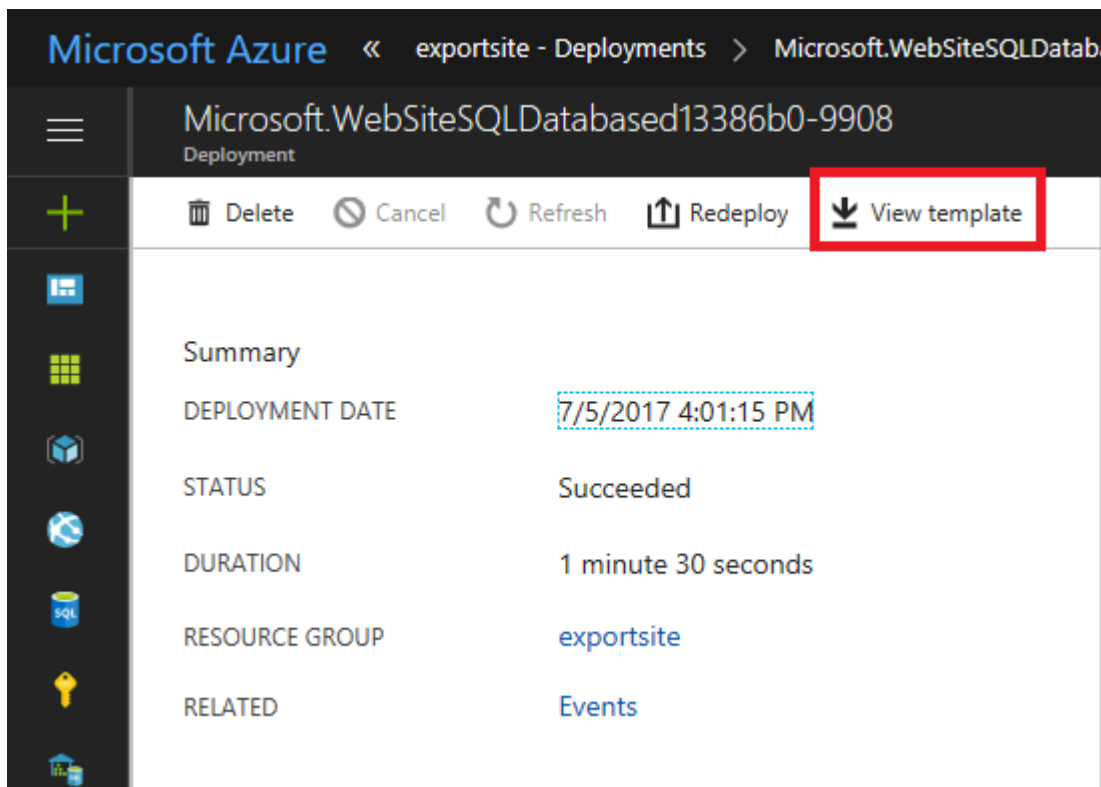
1. Go to the resource group for your new resource group. Notice that the portal shows the result of the last deployment. Select this link.



2. You see a history of deployments for the group. In your case, the portal probably lists only one deployment. Select this deployment.



3. The portal displays a summary of the deployment. The summary includes the status of the deployment and its operations and the values that you provided for parameters. To see the template that you used for the deployment, select View template.



Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-export-template>

Community vote distribution

B (100%)

Question #59Topic 4

You have an Azure web app named App1. App1 has the deployment slots shown in the following table:

Name	Function
webapp1-prod	Production
webapp1-test	Staging

In webapp1-test, you test several changes to App1.

You back up App1.

You swap webapp1-test for webapp1-prod and discover that App1 is experiencing performance issues.

You need to revert to the previous version of App1 as quickly as possible.

What should you do?

- A. Redeploy App1
- B. Swap the slots
- C. Clone App1
- D. Restore the backup of App1

Correct Answer: B

When you swap deployment slots, Azure swaps the Virtual IP addresses of the source and destination slots, thereby swapping the URLs of the slots. We can easily revert the deployment by swapping back.

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/deploy-staging-slots>

Community vote distribution

B (100%)

Question #60Topic 4

HOTSPOT –

You have an Azure subscription named Subscription1. Subscription1 contains two Azure virtual machines VM1 and VM2. VM1 and VM2 run Windows Server

2016.

VM1 is backed up daily by Azure Backup without using the Azure Backup agent.

VM1 is affected by ransomware that encrypts data.

You need to restore the latest backup of VM1.

To which location can you restore the backup? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

You can perform a file recovery of VM1 to:

▼
VM1 only
VM1 or a new Azure virtual machine only
VM1 and VM2 only
A new Azure virtual machine only
Any Windows computer that has Internet connectivity

You can restore VM1 to:

▼
VM1 only
VM1 or a new Azure virtual machine only
VM1 and VM2 only
Any Windows computer that has Internet connectivity

Correct Answer:

Answer Area

You can perform a file recovery of VM1 to:

▼
VM1 only
VM1 or a new Azure virtual machine only
VM1 and VM2 only
A new Azure virtual machine only
Any Windows computer that has Internet connectivity

You can restore VM1 to:

▼
VM1 only
VM1 or a new Azure virtual machine only
VM1 and VM2 only
Any Windows computer that has Internet connectivity

Note: The new VM must be in the same region.

Reference:

<https://docs.microsoft.com/en-us/azure/backup/backup-azure-arm-restore-vms>

Question #61Topic 4

You plan to back up an Azure virtual machine named VM1.

You discover that the Backup Pre-Check status displays a status of Warning.

What is a possible cause of the Warning status?

- A. VM1 is stopped.
- B. VM1 does not have the latest version of the Azure VM Agent (WaAppAgent.exe) installed.
- C. VM1 has an unmanaged disk.
- D. A Recovery Services vault is unavailable.

Correct Answer: B

The Warning state indicates one or more issues in VM's configuration that might lead to backup failures and provides recommended steps to ensure successful backups. Not having the latest VM Agent installed, for example, can cause backups to fail intermittently and falls in this class of issues.

Reference:

Introducing Backup Pre-Checks for Backup of Azure VMs

Community vote distribution

B (100%)

Question #62Topic 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure virtual machine named VM1. VM1 was deployed by using a custom Azure Resource Manager template named ARM1.json.

You receive a notification that VM1 will be affected by maintenance.

You need to move VM1 to a different host immediately.

Solution: From the Overview blade, you move the virtual machine to a different resource group.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

You would need to redeploy the VM.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/redeploy-to-new-node>

Community vote distribution

B (100%)

Question #63Topic 4

HOTSPOT –

You have an Azure subscription.

You plan to use Azure Resource Manager templates to deploy 50 Azure virtual machines that will be part of the same availability set.

You need to ensure that as many virtual machines as possible are available if the fabric fails or during servicing.

How should you configure the template? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {},
  "resources": [
    {
      "type": "Microsoft.Compute/availabilitySets",
      "name": "ha",
      "apiVersion": "2017-12-01",
      "location": "eastus",
      "properties": {
        "platformFaultDomainCount": 

|   |
|---|
| ▼ |
| 0 |
| 1 |
| 2 |
| 3 |
| 4 |

 ,
        "platformUpdateDomainCount": 

|    |
|----|
| ▼  |
| 10 |
| 20 |
| 25 |
| 30 |
| 40 |
| 50 |


      }
    ]
  }
}
```

Correct Answer:

Answer Area

```
{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {},
  "resources": [
    {
      "type": "Microsoft.Compute/availabilitySets",
      "name": "ha",
      "apiVersion": "2017-12-01",
      "location": "eastus",
      "properties": {
        "platformFaultDomainCount": 

|   |
|---|
| ▼ |
| 0 |
| 1 |
| 2 |
| 3 |
| 4 |

 ,
        "platformUpdateDomainCount": 

|    |
|----|
| ▼  |
| 10 |
| 20 |
| 25 |
| 30 |
| 40 |
| 50 |


      }
    ]
  }
}
```

Use two fault domains.

2 or 3 is max, depending on which region you are in.

Box 2: 20 –

Use 20 for platformUpdateDomainCount

Increasing the update domain (platformUpdateDomainCount) helps with capacity and availability planning when the platform reboots nodes. A higher number for the pool (20 is max) means that fewer of their nodes in any given availability set would be rebooted at once.

Reference:

<https://www.itprotoday.com/microsoft-azure/check-if-azure-region-supports-2-or-3-fault-domains-managed-disks> <https://github.com/Azure/acs-engine/issues/1030>

Question #64 *Topic 4*

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure virtual machine named VM1 that runs Windows Server 2016.

You need to create an alert in Azure when more than two error events are logged to the System event log on VM1 within an hour.

Solution: You create an Azure Log Analytics workspace and configure the Agent configuration settings. You install the Microsoft Monitoring Agent on VM1. You create an alert in Azure Monitor and specify the Log Analytics workspace as the source.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Alerts in Azure Monitor can identify important information in your Log Analytics repository. They are created by alert rules that automatically run log searches at regular intervals, and if results of the log search match particular criteria, then an alert record is created and it can be configured to perform an automated response.

The Log Analytics agent collects monitoring data from the guest operating system and workloads of virtual machines in Azure, other cloud providers, and on- premises. It collects data into a Log Analytics workspace.

References:

<https://docs.microsoft.com/en-us/azure/azure-monitor/learn/tutorial-response>

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/agents-overview>

Community vote distribution

A (100%)

Question #65Topic 4

HOTSPOT –

You have an Azure subscription.

You deploy a virtual machine scale set that is configured as shown in the following exhibit.

Create a virtual machine scale set

Basics Disks Networking Scaling Management Health Advanced

An Azure virtual machine scale set can automatically increase or decrease the number of VM instances that run your application. This automated and elastic behavior reduces the management overhead to monitor and optimize the performance of your application. [Learn more about VMSS scaling](#)

Instance

Initial instance count * ⓘ ✓

Scaling

Scaling policy ⓘ ☐ Manual ☒ Custom

Minimum number of VMs * ⓘ ✓

Maximum number of VMs * ⓘ ✓

Scale out

CPU threshold (%) * ⓘ ✓

Duration in minutes * ⓘ ✓

Number of VMs to increase by * ⓘ ✓

Scale in

CPU threshold (%) * ⓘ ✓

Number of VMs to decrease by * ⓘ ✓

Diagnostic logs

Collect diagnostic logs from Autoscale ⓘ ☒ Disabled ☐ Enabled

Scale-In policy

Configure the order in which virtual machines are selected for deletion during a scale-in operation. [Learn more about scale-in policies.](#)

Scale-in policy ✓

Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

At 9:00 AM, the scale set starts and CPU utilization is 90 percent for 15 minutes. How many virtual machine instances will be running at 9:15 AM?

	▼
2	
3	
4	
5	

At 10:00 AM, the scale set has five virtual machine instances running and CPU utilization falls to less than 15 percent for 60 minutes. How many virtual machine instances will be running at 11:00 AM?

	▼
1	
2	
3	
4	

Correct Answer:

Answer Area

At 9:00 AM, the scale set starts and CPU utilization is 90 percent for 15 minutes. How many virtual machine instances will be running at 9:15 AM?

	▼
2	
3	
4	
5	

At 10:00 AM, the scale set has five virtual machine instances running and CPU utilization falls to less than 15 percent for 60 minutes. How many virtual machine instances will be running at 11:00 AM?

	▼
1	
2	
3	
4	

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-autoscale-portal>

Question #66Topic 4

You have web apps in the West US, Central US and East US Azure regions.

You have the App Service plans shown in the following table.

Name	Operating system	Location	SKU and size
ASP1	Windows	West US	Standard S1
ASP2	Linux	Central US	Premium V2 P1v2
ASP3	Linux	East US	Premium V2 P1v2
ASP4	Linux	East US	Premium V2 P1v2

You plan to create an additional App Service plan named ASP5 that will use the Linux operating system.

You need to identify in which of the currently used locations you can deploy ASP5.

What should you recommend?

- A. West US, Central US, or East US
- B. Central US only
- C. East US only
- D. West US only

Correct Answer: A

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/app-service-plan-manage>

Community vote distribution

A (91%)

4%

Question #67Topic 4

You plan to deploy several Azure virtual machines that will run Windows Server 2019 in a virtual machine scale set by using an Azure Resource Manager template.

You need to ensure that NGINX is available on all the virtual machines after they are deployed.

What should you use?

- A. the New-AzConfigurationAssignment cmdlet
- B. a Desired State Configuration (DSC) extension
- C. Azure Active Directory (Azure AD) Application Proxy
- D. Azure Application Insights

Correct Answer: B

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/extensions/dsc-overview>

Community vote distribution

B (100%)

Question #68Topic 4

HOTSPOT –

You have an Azure subscription that contains the resources shown in the following table.

Name	Type
ManagementGroup1	Management group
RG1	Resource group
9c8bc1cd-7655-4c66-b3ea-a8ee101d8f75	Subscription ID
Tag1	Tag

In Azure Cloud Shell, you need to create a virtual machine by using an Azure Resource Manager (ARM) template.

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

NOTE: Each correct selection is worth one point.

Hot Area:

```
$adminPassword = Read-Host -Prompt "Enter the administrator password" -AsSecureString
```

	▼
New-AzVm	
New-AzResource	
New-AzTemplateSpec	
New-AzResourceGroupDeployment	

	▼
-Tag Tag1 '	
-ResourceGroupName RG1 '	
-GroupName ManagementGroup1 '	
-Subscription 9c8bc1cd-7655-4c66-b3ea-a8ee101d8f75	

```
- TemplateUri "https://raw.githubusercontent.com/Azure/azure-quickstart-templates/master/101-vm-simple-windows/azuredeploy.json" `
- adminUsername LocalAdministrator -adminPassword $adminPassword -dnsLabelPrefix ContosoVM1
```

Correct Answer:

```
$adminPassword = Read-Host -Prompt "Enter the administrator password" -AsSecureString
```

	▼
New-AzVm	
New-AzResource	
New-AzTemplateSpec	
New-AzResourceGroupDeployment	

	▼
-Tag Tag1 '	
-ResourceGroupName RG1 '	
-GroupName ManagementGroup1 '	
-Subscription 9c8bc1cd-7655-4c66-b3ea-a8ee101d8f75	

```
- TemplateUri "https://raw.githubusercontent.com/Azure/azure-quickstart-templates/master/101-vm-simple-windows/azuredeploy.json" `
- adminUsername LocalAdministrator -adminPassword $adminPassword -dnsLabelPrefix ContosoVM1
```

Reference:

<https://docs.microsoft.com/en-us/powershell/module/az.resources/new-azresourcegroupdeployment?view=azps-6.6.0>

Question #69Topic 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solution, while others might not have a correct solution.

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.

You deploy an Azure Kubernetes Service (AKS) cluster named AKS1.

You need to deploy a YAML file to AKS1.

Solution: From Azure Cloud Shell, you run az aks.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

To deploy a YAML file, the command is:

```
kubectl apply -f <file_name>.yaml
```

Reference:

<https://docs.microsoft.com/en-us/azure/aks/kubernetes-walkthrough>

Community vote distribution

B (100%)

Question #70Topic 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure virtual machine named VM1 that runs Windows Server 2016.

You need to create an alert in Azure when more than two error events are logged to the System event log on VM1 within an hour.

Solution: You create an Azure Log Analytics workspace and configure the data settings. You add the Microsoft Monitoring Agent VM extension to VM1. You create an alert in Azure Monitor and specify the Log Analytics workspace as the source.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

You must install the Microsoft Monitoring Agent on VM1, and not the Microsoft Monitoring Agent VM extension.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/agents-overview>

Community vote distribution

B (86%)

14%

Question #71Topic 4

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You have an Azure virtual machine named VM1 that runs Windows Server 2016.

You need to create an alert in Azure when more than two error events are logged to the System event log on VM1 within an hour.

Solution: You create an Azure Log Analytics workspace and configure the data settings. You install the Microsoft Monitoring Agent on VM1. You create an alert in

Azure Monitor and specify the Log Analytics workspace as the source.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Alerts in Azure Monitor can identify important information in your Log Analytics repository. They are created by alert rules that automatically run log searches at regular intervals, and if results of the log search match particular criteria, then an alert record is created and it can be configured to perform an automated response.

The Log Analytics agent collects monitoring data from the guest operating system and workloads of virtual machines in Azure, other cloud providers, and on- premises. It collects data into a Log Analytics workspace.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/learn/tutorial-response>

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/agents-overview>

Community vote distribution

A (100%)

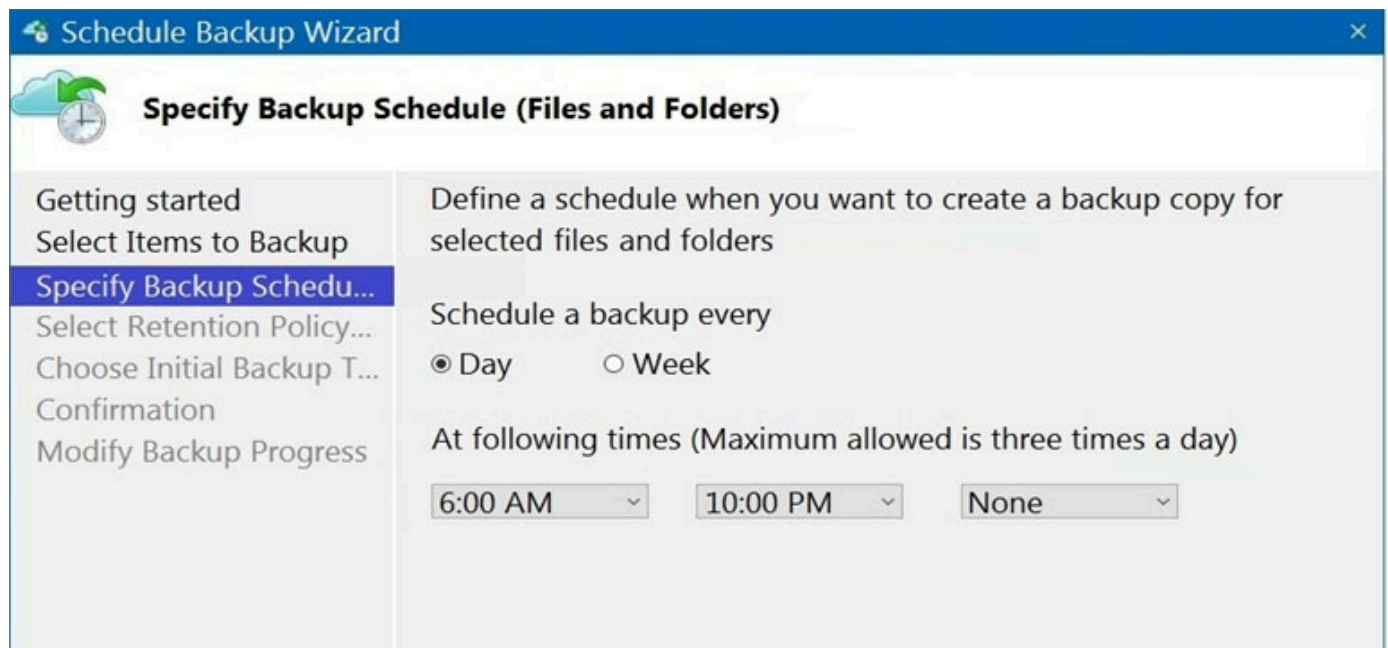
Question #72Topic 4

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Resource group	Location
Vault1	Recovery services vault	RG1	East US
VM1	Virtual machine	RG1	East US
VM2	Virtual machine	RG1	West US

All virtual machines run Windows Server 2016.

On VM1, you back up a folder named Folder1 as shown in the following exhibit.



You plan to restore the backup to a different virtual machine.

You need to restore the backup to VM2.

What should you do first?

- A. From VM1, install the Windows Server Backup feature.
- B. From VM2, install the Microsoft Azure Recovery Services Agent.
- C. From VM1, install the Microsoft Azure Recovery Services Agent.
- D. From VM2, install the Windows Server Backup feature.

Correct Answer: B

Reference:

<https://docs.microsoft.com/en-us/azure/backup/backup-azure-restore-windows-server>

Community vote distribution

B (91%)

9%

Question #73Topic 4

HOTSPOT –

You have an Azure subscription.

You need to use an Azure Resource Manager (ARM) template to create a virtual machine that will have multiple data disks.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
{
  "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
  "parameters": {
    "numberOfDataDisks": {
      "type": "int",
      "metadata": {
        "description": "The number of dataDisks to create."
      }
    },
    ...
  },
  "resources": [
    {
      "type": "Microsoft.Compute/virtualMachines",
      "apiVersion": "2017-03-30",
      ...
      "properties": {
        "storageProfile": {
          ...
          "copy": [
            "copyIndex": [
            "dependsOn": [
              { "name": "dataDisks",
                "count": "[parameters('numberOfDataDisks')]",
                "input": {
                  "diskSizeGB": 1023,
                  "lun": [
                    [copy
                    [copyIndex
                    [dependsOn
                      ...
                    ]
                  ]
                }
              ]
            ]
          ]
        }
      }
    }
  ]
}
```

Correct Answer:

Answer Area

```
{
"$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
"parameters": {
  "numberOfDataDisks": {
    "type": "int",
    "metadata": {
      "description": "The number of dataDisks to create."
    }
  },
  ...
},
"resources": [
  {
    "type": "Microsoft.Compute/virtualMachines",
    "apiVersion": "2017-03-30",
    ...
    "properties": {
      "storageProfile": {
        ...
        "copy": [
          "copyIndex": [
            "dependsOn": [
              { "name": "dataDisks",
                "count": "[parameters('numberOfDataDisks')]",
                "input": {
                  "diskSizeGB": 1023,
                  "lun": [
                    "[copy",
                    "[copyIndex",
                    "[dependsOn"
                  ],
                  ...
                }
              }
            ]
          }
        ],
        "createOption": "Empty"
      }
    }
  },
  ...
]
```

Question #74Topic 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription named Subscription1 that contains the resources shown in the following table.

Name	Type	Location	Resource group
RG1	Resource group	East US	<i>Not applicable</i>
RG2	Resource group	West Europe	<i>Not applicable</i>
RG3	Resource group	North Europe	<i>Not applicable</i>
VNET1	Virtual network	Central US	RG1
VM1	Virtual machine	West US	RG2

Subscription1 also includes a virtual network named VNET2. VM1 connects to a virtual network named VNET2 by using a network interface named NIC1.

You need to create a new network interface named NIC2 for VM1.

Solution: You create NIC2 in RG1 and West US.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

The virtual machine you attach a network interface to and the virtual network you connect it to must exist in the same location, here West US, also referred to as a region.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface>

Community vote distribution

A (83%)

B (17%)

Question #75Topic 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated

goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription named Subscription1 that contains the resources shown in the following table.

Name	Type	Location	Resource group
RG1	Resource group	East US	<i>Not applicable</i>
RG2	Resource group	West Europe	<i>Not applicable</i>
RG3	Resource group	North Europe	<i>Not applicable</i>
VNET1	Virtual network	Central US	RG1
VM1	Virtual machine	West US	RG2

Subscription1 also includes a virtual network named VNET2. VM1 connects to a virtual network named VNET2 by using a network interface named NIC1.

You need to create a new network interface named NIC2 for VM1.

Solution: You create NIC2 in RG2 and Central US.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

The virtual machine you attach a network interface to and the virtual network you connect it to must exist in the same location, here West US, also referred to as a region.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface>

Community vote distribution

B (100%)

Question #76Topic 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription named Subscription1 that contains the resources shown in the following table.

Name	Type	Location	Resource group
RG1	Resource group	East US	<i>Not applicable</i>
RG2	Resource group	West Europe	<i>Not applicable</i>
RG3	Resource group	North Europe	<i>Not applicable</i>
VNET1	Virtual network	Central US	RG1
VM1	Virtual machine	West US	RG2

Subscription1 also includes a virtual network named VNET2. VM1 connects to a virtual network named VNET2 by using a network interface named NIC1.

You need to create a new network interface named NIC2 for VM1.

Solution: You create NIC2 in RG2 and West US.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

The virtual machine you attach a network interface to and the virtual network you connect it to must exist in the same location, here West US, also referred to as a region.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface>

Community vote distribution

A (100%)

Question #77Topic 4

You develop the following Azure Resource Manager (ARM) template to create a resource group and deploy an Azure Storage account to the resource group.

```
{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "resources": [
    {
      "type": "Microsoft.Resources/resourceGroups",
      "apiVersion": "2018-05-01",
      "location": "eastus",
      "name": "RG1"
    },
    {
      "type": "Microsoft.Resources/deployments",
      "apiVersion": "2017-05-10",
      "name": "storageDeployment",
      "resourceGroup": "RG1",
      "dependsOn": [
        "[resourceId('Microsoft.Resources/resourceGroups/', 'RG1')]"
      ],
      "properties": {
        "mode": "Incremental",
        "template": {
          "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
          "contentVersion": "1.0.0.0",
          "resources": [
            {
              "type": "Microsoft.Storage/storageAccounts",
              "apiVersion": "2017-10-01",
              "name": "storage1",
              "location": "eastus",
              "kind": "StorageV2",
              "sku": {
                "name": "Standard_LRS"
              }
            }
          ]
        }
      }
    }
  ]
}
```

Which cmdlet should you run to deploy the template?

- A. New-AzResource
- B. New-AzResourceGroupDeployment
- C. New-AzTenantDeployment
- D. New-AzDeployment

Correct Answer: B

Deployment scope.

You can target your deployment to a resource group, subscription, management group, or tenant. Depending on the scope of the deployment, you use different commands.

To deploy to a resource group, use New-AzResourceGroupDeployment.

Incorrect:

Not C: To deploy to a tenant, use New-AzTenantDeployment.

Not D: To deploy to a subscription, use New-AzSubscriptionDeployment which is an alias of the New-AzDeployment cmdlet.

To deploy to a management group, use New-AzManagementGroupDeployment.

Not A: The New-AzResource cmdlet creates an Azure resource, such as a website, Azure SQL Database server, or Azure SQL Database, in a resource group.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/deploy-powershell>

Community vote distribution

D (71%)

B (29%)

Question #78Topic 4

HOTSPOT –

You have an Azure App Service app named WebApp1 that contains two folders named Folder1 and Folder2.

You need to configure a daily backup of WebApp1. The solution must ensure that Folder2 is excluded from the backup.

What should you create first, and what should you use to exclude Folder2? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

First create:

An Azure Storage account
A Backup vault
A Recovery Services vault
A resource group

To exclude Folder2, use:

A _backup.filter file
A backup policy
A lock
A WebJob

Correct Answer:

Answer Area

First create:

An Azure Storage account
A Backup vault
A Recovery Services vault
A resource group

To exclude Folder2, use:

A _backup.filter file
A backup policy
A lock
A WebJob

Box 1: An Azure Storage account –

App Service can back up the following information to an Azure storage account and container that you have configured your app to use.

App configuration –

File content –

Database connected to your app –

Note: Choose your backup destination by selecting a Storage Account and Container. The storage account must belong to the same subscription as the app you want to back up. If you wish, you can create a new storage account or a new container in the respective pages.

Box 2: A _backup.filter file –

Exclude files from your backup.

Suppose you have an app that contains log files and static images that have been backup once and are not going to change. In such cases, you can exclude those folders and files from being stored in your future backups. To exclude files and folders from your backups, create a _backup.filter file in the D:\home\site

\wwwroot folder of your app. Specify the list of files and folders you want to exclude in this file.

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/manage-backup>

Question #79 *Topic 4*

You plan to deploy several Azure virtual machines that will run Windows Server 2019 in a virtual machine scale set by using an Azure Resource Manager template.

You need to ensure that NGINX is available on all the virtual machines after they are deployed.

What should you use?

- A. the Publish-AzVMDscConfiguration cmdlet
- B. Azure Application Insights
- C. Azure Custom Script Extension
- D. a Microsoft Endpoint Manager device configuration profile

Correct Answer: C

Use Azure Resource Manager templates to install applications into virtual machine scale sets with the Custom Script Extension.

Note: The Custom Script Extension downloads and executes scripts on Azure VMs. This extension is useful for post deployment configuration, software installation, or any other configuration / management task.

To see the Custom Script Extension in action, create a scale set that installs the NGINX web server and outputs the hostname of the scale set VM instance.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/tutorial-install-apps-template>

Community vote distribution

C (95%)

5%

Question #80 *Topic 4*

HOTSPOT –

You have an Azure subscription. The subscription contains a virtual machine that runs Windows 10.

You need to join the virtual machine to an Active Directory domain.

How should you complete the Azure Resource Manager (ARM) template? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
{  
  "apiVersion": "2017-03-30",  
  "type": 

|                                                 |   |
|-------------------------------------------------|---|
|                                                 | ▼ |
| "Extensions",                                   |   |
| "Microsoft.Compute/VirtualMachines",            |   |
| "Microsoft.Compute/virtualMachines/extensions", |   |

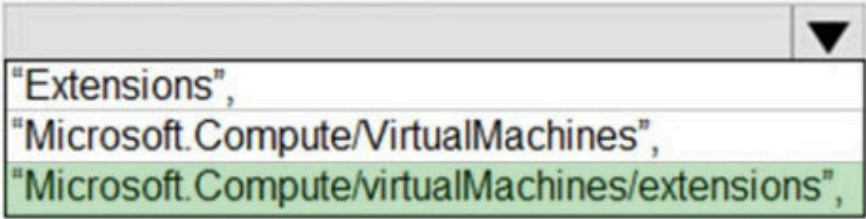
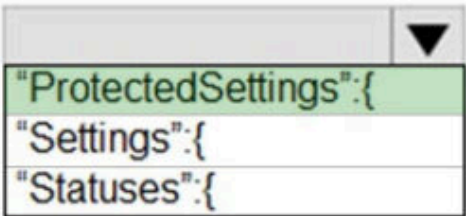
  
  "name": "[concat(parameters('VName'), '/joindomain')]",  
  "location": "[parameter('location')]",  
  "properties": {  
    "publisher": "Microsoft.Compute",  
    "type": "JsonADDomainExtension",  
    "typeHandlerVersion": "1.3",  
    "autoUpgradeMinorVersion": true,  
    "settings": {  
      "Name": "[parameters('domainName')]",  
      "User": "[parameters('domainusername')]",  
      "Restart": "true",  
      "Options": "3"  
    },  


|                       |   |
|-----------------------|---|
|                       | ▼ |
| "ProtectedSettings":{ |   |
| "Settings":{          |   |
| "Statuses":{          |   |

  
    "Password": "[parameters('domainPassword')]"  
  },  
}
```

Correct Answer:

Answer Area

```
{  
  "apiVersion": "2017-03-30",  
  "type": ,  
  "name": "[concat(parameters('VName'), '/joindomain')]",  
  "location": "[parameter('location')]",  
  "properties": {  
    "publisher": "Microsoft.Compute",  
    "type": "JsonAddDomainExtension",  
    "typeHandlerVersion": "1.3",  
    "autoUpgradeMinorVersion": true,  
    "settings": {  
      "Name": "[parameters('domainName')]",  
      "User": "[parameters('domainusername')]",  
      "Restart": "true",  
      "Options": "3"  
    },  
    "protectedSettings":   
    "Password": "[parameters('domainPassword')]"  
  },  
}
```

Box 1: "Microsoft.Compute/VirtualMachines/extensions",

The following JSON example uses the Microsoft.Compute/virtualMachines/extensions resource type to install the Active Directory domain join extension.

Parameters are used that you specify at deployment time. When the extension is deployed, the VM is joined to the specified managed domain.

Box 2: "ProtectedSettings":{

Example:

```
{  
  
  "apiVersion": "2015-06-15",  
  
  "type": "Microsoft.Compute/virtualMachines/extensions",  
  
  "name": "[concat(parameters('dnsLabelPrefix'),'/joindomain')]",  
  
  "location": "[parameters('location')]",  
  
  "dependsOn": [  
  
    "[concat('Microsoft.Compute/virtualMachines/', parameters('dnsLabelPrefix'))]"  
  ],  
  
  "properties": {  
  
    "publisher": "Microsoft.Compute",  
  
    "type": "JsonADDomainExtension",  
  
    "typeHandlerVersion": "1.3",  
  
    "autoUpgradeMinorVersion": true,  
  
    "settings": {  
  
      "Name": "[parameters('domainToJoin')]",  
  
      "OUPath": "[parameters('ouPath')]",  
  
      "User": "[concat(parameters('domainToJoin'), '\\\\', parameters('domainUsername'))]",  
  
      "Restart": "true",  
  
      "Options": "[parameters('domainJoinOptions')]"  
    },  
  
    "protectedSettings": {  
  
      "Password": "[parameters('domainPassword')]"
```

}

}

}

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory-domain-services/join-windows-vm-template>

Question #82 *Topic 4*

HOTSPOT

—

You are creating an Azure Kubernetes Services (AKS) cluster as shown in the following exhibit.

Create Kubernetes cluster ...

✓ Validation passed

Basics

Subscription	Visual Studio Premium with MSDN
Resource group	RG1
Region	West Europe
Kubernetes cluster name	AKS1
Kubernetes version	1.20.9

Node pools

Node pools	1
Enable virtual nodes	Disabled
Enable virtual machine scale sets	Enabled

Authentication

Authentication method	Service principal
Role-based access control (RBAC)	Enabled
AKS-managed Azure Active Directory	Disabled
Encryption type	(Default) Encryption at-rest with a platform-managed key

Networking

Network configuration	Kubenet
DNS name prefix	AKS1-dns
Load balancer	Standard
Private cluster	Disabled
Authorized IP ranges	Disabled
Network policy	None
HTTP application routing	No

Create

< Previous

Next >

[Download a template for automation](#)

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

To ensure that you can create Windows containers in AKS1, you must [answer choice].

	▼
enable virtual nodes increase the number of node pools modify the Kubernetes version setting modify the Network configuration setting	

To ensure that you can integrate AKS1 with an Azure container registry, you must modify the [answer choice] setting.

	▼
AKS-managed Azure Active Directory Authentication method Authorized IP ranges Kubernetes version Network configuration	

Correct Answer:

Answer Area

To ensure that you can create Windows containers in AKS1, you must [answer choice].

	▼
enable virtual nodes increase the number of node pools modify the Kubernetes version setting modify the Network configuration setting	

To ensure that you can integrate AKS1 with an Azure container registry, you must modify the [answer choice] setting.

	▼
AKS-managed Azure Active Directory Authentication method Authorized IP ranges Kubernetes version Network configuration	

Question #83Topic 4

HOTSPOT

—

You have an Azure subscription that contains an Azure Kubernetes Service (AKS) cluster named Cluster1. Cluster1 hosts a node pool named Pool1 that has four nodes.

You need to perform a coordinated upgrade of Cluster1. The solution must meet the following requirements:

- Deploy two new nodes to perform the upgrade.
- Minimize costs.

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

NOTE: Each correct selection is worth one point.

az aks nodepool -n pool1 -g RG1 --cluster-name cluster1

add
get-updates
scale
updates

--max-count 2
--max-pods 2
--max-surge 2
--node-count 2

Correct Answer:

az aks nodepool -n pool1 -g RG1 --cluster-name cluster1

add
get-updates
scale
updates

--max-count 2
--max-pods 2
--max-surge 2
--node-count 2

Question #84Topic 4

HOTSPOT

—

You have an Azure subscription.

You create the following file named Deploy.json.

```
{
  "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {
    "location": {
      "type": "string",
      "defaultValue": "westus"
    }
  },
  "resources": [
    {
      "apiVersion": "2019-04-01",
      "type": "Microsoft.Storage/storageAccounts",
      "name": "[concat(copyIndex(), 'storage', uniqueString(resourceGroup().id))]",
      "location": "[resourceGroup().location]",
      "sku": {
        "name": "Premium_LRS"
      },
      "kind": "StorageV2",
      "properties": {},
      "copy": {
        "name": "storagecopy",
        "count": 3
      }
    }
  ]
}
```

You connect to the subscription and run the following commands.

```
New-AzResourceGroup -Name RG1 -Location "centralus"
New-AzResourceGroupDeployment -ResourceGroupName RG1 -TemplateFile "deploy.json"
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
The commands will create four new resources.	☐	☐
The commands will create storage accounts in the West US Azure region.	☐	☐
The first storage account that is created will have a prefix of 0.	☐	☐

Correct Answer:

Answer Area

Statements

Yes

No

The commands will create four new resources.

☒☐

The commands will create storage accounts in the West US Azure region.

☐☒

The first storage account that is created will have a prefix of 0.

☒☐

Question #85Topic 4

You plan to deploy several Azure virtual machines that will run Windows Server 2019 in a virtual machine scale set by using an Azure Resource Manager template.

You need to ensure that NGINX is available on all the virtual machines after they are deployed.

What should you use?

- A. Azure Custom Script Extension
- B. Deployment Center in Azure App Service
- C. the Publish-AzVMDscConfiguration cmdlet
- D. the New-AzConfigurationAssignment cmdlet

Correct Answer: A

Community vote distribution

A (100%)

Question #86Topic 4

HOTSPOT

—

You have an Azure subscription that contains a resource group named RG1.

You plan to use an Azure Resource Manager (ARM) template named template1 to deploy resources. The solution must meet the following requirements:

- Deploy new resources to RG1.

- Remove all the existing resources from RG1 before deploying the new resources.

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-AzResourceGroupDeployment -TemplateUri  
"https://contoso.com/template1" -TemplateParameterfile  
params.json
```

RG1 -Mode

- Name
- QueryString
- ResourceGroupName
- Tag

- All
- Complete
- Incremental

Correct Answer:

```
New-AzResourceGroupDeployment -TemplateUri  
"https://contoso.com/template1" -TemplateParameterfile  
params.json
```

RG1 -Mode

- Name
- QueryString
- ResourceGroupName
- Tag

- All
- Complete
- Incremental

Question #87Topic 4

HOTSPOT

—

You have an Azure App Service web app named app1.

You configure autoscaling as shown in following exhibit.

Default*

Auto created scale condition

Delete warning

The very last or default recurrence rule cannot be deleted. Instead, you can disable autoscale to turn off autoscale.

Scale mode

☒ Scale based on a metric

☐ Scale to a specific instance count

Rules

It is recommended to have at least one scale in rule. To create new rules, click [Add a rule](#).

Scale out

When

(Average) CpuPercentage > 70

Increase count by 1

+ Add a rule

Instance limits

Minimum

1

Maximum

5

Default

1

Schedule

This scale condition is executed when none of the other scale condition(s) match

You configure the autoscale rule criteria as shown in the following exhibit.

Criteria

Time aggregation * ⓘ

Maximum

Metric namespace *

App Service plans standard metrics

Metric name

CPU Percentage

1 minute time grain

Dimension Name

Operator

Dimension Values

Add

Instance

=

All values



If you select multiple values for a dimension, autoscale will aggregate the metric across the selected values, not evaluate the metric for each values individually.



☐ Enable metric divide by instance count ⓘ

Operator *

Greater than

Metric threshold to trigger scale action * ⓘ

70

%

Duration (minutes) * ⓘ

10

Time grain (minutes) ⓘ

1

Time grain statistic * ⓘ

Average

Action

Operation *

Increase count by

Cool down (minutes) * ⓘ

5

Instance count *

1



Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

After CPU usage has reached 80 percent for 15 minutes, [answer choice] will be running.

- 1 instance
- 2 instances
- 3 instances
- 4 instances
- 5 instances

Once the first scale-out instance is created, the minimum time before an additional instance is created will be [answer choice].

- 1 minute
- 5 minutes
- 10 minutes
- 15 minutes

Correct Answer:

After CPU usage has reached 80 percent for 15 minutes, [answer choice] will be running.

- 1 instance
- 2 instances
- 3 instances
- 4 instances
- 5 instances

Once the first scale-out instance is created, the minimum time before an additional instance is created will be [answer choice].

- 1 minute
- 5 minutes
- 10 minutes
- 15 minutes

Question #88Topic 4

You have an Azure subscription.

You plan to deploy the Azure container instances shown in the following table.

Name	Operating system
Instance1	Nano Server installation of Windows Server 2019
Instance2	Server Core installation of Windows Server 2019
Instance3	Linux
Instance4	Linux

Which instances can you deploy to a container group?

- A. Instance1 only
- B. Instance2 only
- C. Instance1 and Instance2 only
- D. Instance3 and Instance4 only

Correct Answer: C

Community vote distribution

D (94%)

6%

Question #89Topic 4

You plan to deploy several Azure virtual machines that will run Windows Server 2019 in a virtual machine scale set by using an Azure Resource Manager template.

You need to ensure that NGINX is available on all the virtual machines after they are deployed.

What should you use?

- A. Azure Custom Script Extension
- B. Deployment Center in Azure App Service
- C. the New-AzConfigurationAssignment cmdlet
- D. Azure AD Application Proxy

Correct Answer: A

Community vote distribution

A (100%)

Question #90Topic 4

You have an Azure subscription that has the public IP addresses shown in the following table.

Name	IP version	SKU	Tier	IP address assignment
IP1	IPv4	Standard	Regional	Static
IP2	IPv4	Standard	Global	Static
IP3	IPv4	Basic	Regional	Dynamic
IP4	IPv4	Basic	Regional	Static
IP5	IPv6	Standard	Regional	Static

You plan to deploy an Instance of Azure Firewall Premium named FW1.

Which IP addresses can you use?

- A. IP2 only
- B. IP1 and IP2 only
- C. IP1, IP2, and IP5 only
- D. IP1, IP2, IP4, and IP5 only

Correct Answer: D

Community vote distribution

B (91%)

9%

Question #91Topic 4

HOTSPOT

—

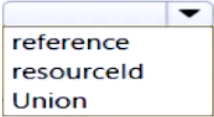
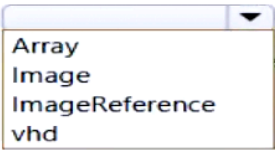
You have an Azure subscription.

You need to deploy a virtual machine by using an Azure Resource Manager (ARM) template.

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

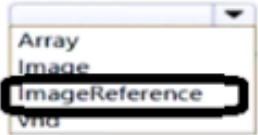
NOTE: Each correct selection is worth one point.

Answer Area

```
{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  ...
  "type": "Microsoft.Compute/virtualMachines",
  ...
  "dependsOn": [
    "[
       ('Microsoft.Network/networkInterfaces/', 'VM1'))"
  ],
  "properties": {
    "storageProfile": {
      "
       ": {
        "publisher": "MicrosoftWindowsServer",
        "Offer" : "WindowsServer",
        "sku" : "2019-Datacenter",
        "version" : "latest"
      }
    }
  }
}
```

Correct Answer:

Answer Area

```
{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  ...
  "type": "Microsoft.Compute/virtualMachines",
  ...
  "dependsOn": [
    "[
       ('Microsoft.Network/networkInterfaces/', 'VM1'))"
  ],
  "properties": {
    "storageProfile": {
      "
       ": {
        "publisher": "MicrosoftWindowsServer",
        "Offer" : "WindowsServer",
        "sku" : "2019-Datacenter",
        "version" : "latest"
      }
    }
  }
}
```

HOTSPOT

—

You need to configure a new Azure App Service app named WebApp1. The solution must meet the following requirements:

- WebApp1 must be able to verify a custom domain name of app.contoso.com.
- WebApp1 must be able to automatically scale up to eight instances.
- Costs and administrative effort must be minimized.

Which pricing plan should you choose, and which type of record should you use to verify the domain? To answer, select the appropriate options in the answer area.

NOTE: Each correct answer is worth one point.

Answer Area

Pricing plan: ▼

Record type: ▼

Free
Shared
Standard

A
AAAA
PTR
TXT

Correct Answer:

Answer Area

Pricing plan: ▼

Record type: ▼

Standard

TXT

Question #93Topic 4

HOTSPOT

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Location	vCPUs	Generation
VM1	West Europe	8	2
VM2	East US	2	1
VM3	West US	12	1

You create an Azure Compute Gallery named ComputeGallery1 as shown in the Azure Compute Gallery exhibit. (Click the Azure Compute Gallery tab.)

Create Azure compute gallery ...

✓ Validation passed

Basics Sharing Tags Review + create

Basics

Subscription	Azure Pass - Sponsorship
Resource group	RG1
Region	West Europe
Name	ComputeGallery1
Description	None

In ComputeGallery1, you create a virtual machine image definition named Image1 as shown in the image definition exhibit. (Click the Image Definition tab.)

Create a VM image definition ...

✓ Validation passed

Basics Version Publishing options Tags Review + create

Basics

Subscription	Azure Pass - Sponsorship
Resource group	RG1
Region	East US
Target Azure compute gallery	ComputeGallery1
VM image definition name	Image1
OS type	Windows
Security type	Standard
VM generation	V1
OS state	Specialized
Publisher	Contoso
Offer	WindowsServer2022
SKU	Datacenter

Publishing options

Product name	None
License terms link	None
Description	None
Release notes URI	None
Privacy terms URI	None
Purchase plan name	None
Purchase plan publisher name	None
Recommended VM vCPUs	4-16
Recommended VM memory	1-32 GB
Excluded disk types	None
VM image definition end of life date	None

For each of the following statements, select Yes if the statement is true. Otherwise, select No,

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
The operating system disk of VM1 can be used as a source for a version of Image1.	☐	☐
The operating system disk of VM2 can be used as a source for a version of Image1.	☐	☐
The operating system disk of VM3 can be used as a source for a version of Image1.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
The operating system disk of VM1 can be used as a source for a version of Image1.	☐	☒
The operating system disk of VM2 can be used as a source for a version of Image1.	☐	☒
The operating system disk of VM3 can be used as a source for a version of Image1.	☒	☐

Question #94Topic 4

You plan to create the Azure web apps shown in the following table.

Name	Runtime stack
WebApp1	.NET 6 (LTS)
WebApp2	ASP.NET V4.8
WebApp3	PHP 8.1
WebApp4	Python 3.11

What is the minimum number of App Service plans you should create for the web apps?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: B

Community vote distribution

B (91%)

9%

Question #95Topic 4

HOTSPOT

—

You have an Azure subscription that contains the resource groups shown in the following table.

Name	Location
RG1	East US
RG2	West US

You create the following Azure Resource Manager (ARM) template named deploy.json.

```
{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {},
  "variables": {},
  "resources": [
    {
      "type": "Microsoft.Resources/resourceGroups",
      "apiVersion": "2018-05-01",
      "location": "eastus",
      "name": "[concat('RG', copyIndex())]",
      "copy": {
        "name": "copy",
        "count": 4
      }
    }
  ],
  "outputs": {}
}
```

You deploy the template by running the following cmdlet.

```
New-AzSubscriptionDeployment -Location westus -TemplateFile deploy.json
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
The template creates a resource group named RG0 in the East US Azure region.	☐	☐
The template creates four new resource groups.	☐	☐
The template creates a resource group named RG3 in the West US Azure region.	☐	☐

Correct Answer:

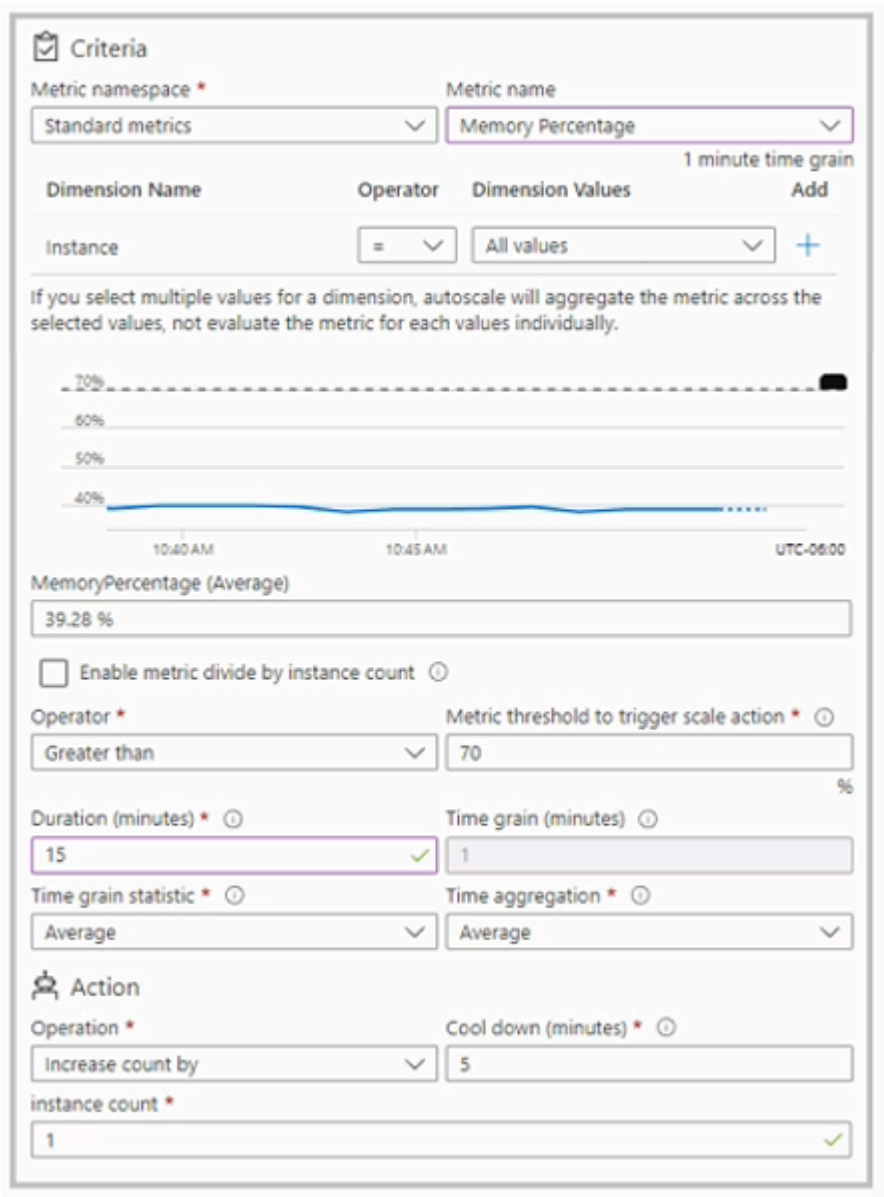
Answer Area

Statements	Yes	No
The template creates a resource group named RG0 in the East US Azure region.	☒	☐
The template creates four new resource groups.	☒	☐
The template creates a resource group named RG3 in the West US Azure region.	☐	☒

Question #96Topic 4

You have an Azure App Service app named App1 that contains two running instances.

You have an autoscale rule configured as shown in the following exhibit.



For the Instance limits scale condition setting, you set Maximum to 5.

During a 30-minute period, App1 uses 80 percent of the available memory.

What is the maximum number of instances for App1 during the 30-minute period?

- A. 2
- B. 3
- C. 4
- D. 5

Correct Answer: A

Community vote distribution

B (52%)

D (45%)

3%

Question #97Topic 4

HOTSPOT

–

You have an Azure subscription that contains the container images shown in the following table.

Name	Operating system
Image1	Windows Server
Image2	Linux

You plan to use the following services:

- Azure Container Instances
- Azure Container Apps
- Azure App Service

In which services can you run the images? To answer, select the options in the answer area.

NOTE: Each correct answer is worth one point.

Answer Area

Image1:

Azure Container Instances only
Azure Container Apps only
Azure Container Instances and App Services only
Azure Container Apps and App Services only
Azure Container Instances, Azure Container Apps, and App Services

Image2:

Azure Container Instances only
Azure Container Apps only
Azure Container Instances and App Services only
Azure Container Apps and App Services only
Azure Container Instances, Azure Container Apps, and App Services

Correct Answer:

Answer Area

Image1:

Azure Container Instances only
Azure Container Apps only
Azure Container Instances and App Services only
Azure Container Apps and App Services only
Azure Container Instances, Azure Container Apps, and App Services

Image2:

Azure Container Instances only
Azure Container Apps only
Azure Container Instances and App Services only
Azure Container Apps and App Services only
Azure Container Instances, Azure Container Apps, and App Services

Question #98Topic 4

You have an Azure AD tenant named contoso.com.

You have an Azure subscription that contains an Azure App Service web app named App1 and an Azure key vault named KV1. KV1 contains a wildcard certificate for contoso.com.

You have a user named user1@contoso.com that is assigned the Owner role for App1 and KV1.

You need to configure App1 to use the wildcard certificate of KV1.

What should you do first?

- A. Create an access policy for KV1 and assign the Microsoft Azure App Service principal to the policy.
- B. Assign a managed user identity to App1.
- C. Configure KV1 to use the role-based access control (RBAC) authorization system.
- D. Create an access policy for KV1 and assign the policy to User1.

Correct Answer: A

Community vote distribution

A (67%)

B (33%)

Question #99Topic 4

You have an Azure subscription.

You plan to deploy the resources shown in the following table.

Name	Type
IP1	Microsoft.Network/publicIPAddresses
NSG1	Microsoft.Network/networkSecurityGroups
VNET1	Microsoft.Network/virtualNetworks
NIC1	Microsoft.Network/networkInterfaces
VM1	Microsoft.Compute/virtualMachines

You need to create a single Azure Resource Manager (ARM) template that will be used to deploy the resources.

Which resource should be added to the dependsOn section for VM1?

- A. VNET1
- B. NIC1
- C. IP1
- D. NSG1

Correct Answer: B

Community vote distribution

B (100%)

Topic 5 – Question Set 5

Question #1Topic 5

HOTSPOT –

You have an Azure subscription named Sub1.

You plan to deploy a multi-tiered application that will contain the tiers shown in the following table.

Tier	Accessible from the Internet	Number of virtual machines
Front-end web server	Yes	10
Business logic	No	100
Microsoft SQL Server database	No	5

You need to recommend a networking solution to meet the following requirements:

- ☞ Ensure that communication between the web servers and the business logic tier spreads equally across the virtual machines.
- ☞ Protect the web servers from SQL injection attacks.

Which Azure resource should you recommend for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Ensure that communication between the web servers and the business logic tier spreads equally across the virtual machines:

	▼
an application gateway that uses the Standard tier	
an application gateway that uses the WAF tier	
an internal load balancer	
a network security group (NSG)	
a public load balancer	

Protect the web servers from SQL injection attacks:

	▼
an application gateway that uses the Standard tier	
an application gateway that uses the WAF tier	
an internal load balancer	
a network security group (NSG)	
a public load balancer	

Correct Answer:

Answer Area

Ensure that communication between the web servers and the business logic tier spreads equally across the virtual machines:

	▼
an application gateway that uses the Standard tier	
an application gateway that uses the WAF tier	
an internal load balancer	
a network security group (NSG)	
a public load balancer	

Protect the web servers from SQL injection attacks:

	▼
an application gateway that uses the Standard tier	
an application gateway that uses the WAF tier	
an internal load balancer	
a network security group (NSG)	
a public load balancer	

Box 1: an internal load balancer

Azure Internal Load Balancer (ILB) provides network load balancing between virtual machines that reside inside a cloud service or a virtual network with a regional scope.

Box 2: an application gateway that uses the WAF tier

Azure Web Application Firewall (WAF) on Azure Application Gateway provides centralized protection of your web applications from common exploits and vulnerabilities. Web applications are increasingly targeted by malicious attacks that exploit commonly known vulnerabilities.

Reference:

<https://docs.microsoft.com/en-us/azure/web-application-firewall/ag/ag-overview>

Question #2 *Topic 5*

Your company has three offices. The offices are located in Miami, Los Angeles, and New York. Each office contains datacenter.

You have an Azure subscription that contains resources in the East US and West US Azure regions. Each region contains a virtual network. The virtual networks are peered.

You need to connect the datacenters to the subscription. The solution must minimize network latency between the datacenters.

What should you create?

- A. three Azure Application Gateways and one On-premises data gateway
- B. three virtual hubs and one virtual WAN
- C. three virtual WANs and one virtual hub
- D. three On-premises data gateways and one Azure Application Gateway

Correct Answer: C

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-wan/virtual-wan-about>

Community vote distribution

B (88%)

12%

Question #3 *Topic 5*

HOTSPOT –

You plan to deploy five virtual machines to a virtual network subnet.

Each virtual machine will have a public IP address and a private IP address.

Each virtual machine requires the same inbound and outbound security rules.

What is the minimum number of network interfaces and network security groups that you require? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Minimum number of network interfaces:

	▼
5	
10	
15	
20	

Minimum number of network security groups:

	▼
1	
2	
5	
10	

Correct Answer:

Answer Area

Minimum number of network interfaces:

	▼
5	
10	
15	
20	

Minimum number of network security groups:

	▼
1	
2	
5	
10	

Box 1: 5 –

A public and a private IP address can be assigned to a single network interface.

Box 2: 1 –

You can associate zero, or one, network security group to each virtual network subnet and network interface in a virtual machine. The same network security group can be

associated to as many subnets and network interfaces as you choose.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface-addresses>

Question #4Topic 5

You have an Azure subscription that contains the resources shown in the following table.

Name	Type
LB1	Load balancer
VM1	Virtual machine
VM2	Virtual machine

LB1 is configured as shown in the following table.

Name	Type	Value
bepool1	Backend pool	VM1, VM2
LoadBalancerFrontEnd	Frontend IP configuration	Public IP address
hprobe1	Health probe	Protocol: TCP Port: 80 Interval: 5 seconds Unhealthy threshold: 2
rule1	Load balancing rule	IP version: IPv4 Frontend IP address: LoadBalancerFrontEnd Port: 80 Backend Port: 80 Backend pool: bepool1 Health probe: hprobe1

You plan to create new inbound NAT rules that meet the following requirements:

- ☞ Provide Remote Desktop access to VM1 from the internet by using port 3389.
- ☞ Provide Remote Desktop access to VM2 from the internet by using port 3389.

What should you create on LB1 before you can create the new inbound NAT rules?

- A. a frontend IP address
- B. a load balancing rule
- C. a health probe

- D. a backend pool

Correct Answer: A

Community vote distribution

A (71%)

B (29%)

Question #5Topic 5

HOTSPOT –

You have Azure virtual machines that run Windows Server 2019 and are configured as shown in the following table.

Name	Private IP address	Public IP address	Virtual network name	DNS suffix configured in Windows Server
VM1	10.1.0.4	52.186.85.63	VNET1	Adatum.com
VM2	10.1.0.5	13.92.168.13	VNET1	Contoso.com

You create a private Azure DNS zone named adatum.com. You configure the adatum.com zone to allow auto registration from VNET1.

Which A records will be added to the adatum.com zone for each virtual machine? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

A records for VM1:

	▼
None	
Private IP address only	
Public IP address only	
Private IP address and public IP address	

A records for VM2:

	▼
None	
Private IP address only	
Public IP address only	
Private IP address and public IP address	

Correct Answer:

Answer Area

A records for VM1:

	▼
None	
Private IP address only	
Public IP address only	
Private IP address and public IP address	

A records for VM2:

	▼
None	
Private IP address only	
Public IP address only	
Private IP address and public IP address	

The virtual machines are registered (added) to the private zone as A records pointing to their private IP addresses.

Reference:

<https://docs.microsoft.com/en-us/azure/dns/private-dns-overview>

<https://docs.microsoft.com/en-us/azure/dns/private-dns-scenarios>

Question #6Topic 5

HOTSPOT –

You have an Azure virtual network named VNet1 that connects to your on-premises network by using a site-to-site VPN. VNet1 contains one subnet named

Subnet1.

Subnet1 is associated to a network security group (NSG) named NSG1. Subnet1 contains a basic internal load balancer named ILB1. ILB1 has three Azure virtual machines in the backend pool.

You need to collect data about the IP addresses that connects to ILB1. You must be able to run interactive queries from the Azure portal against the collected data.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Resource to create:

	▼
An Azure Event Grid	
An Azure Log Analytics workspace	
An Azure Storage account	

Resource on which to enable diagnostics:

	▼
ILB1	
NSG1	
The Azure virtual machines	

Correct Answer:

Answer Area

Resource to create:

An Azure Event Grid
An Azure Log Analytics workspace
An Azure Storage account

Resource on which to enable diagnostics:

ILB1
NSG1
The Azure virtual machines

Box 1: An Azure Log Analytics workspace

In the Azure portal you can set up a Log Analytics workspace, which is a unique Log Analytics environment with its own data repository, data sources, and solutions

Box 2: ILB1 –

Reference:

<https://docs.microsoft.com/en-us/azure/log-analytics/log-analytics-quick-create-workspace> <https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-standard-diagnostics>

Question #7Topic 5

You have the Azure virtual networks shown in the following table.

Name	Address space	Subnet	Resource group Azure region
VNet1	10.11.0.0/16	10.11.0.0/17	West US
VNet2	10.11.0.0/17	10.11.0.0/25	West US
VNet3	10.10.0.0/22	10.10.1.0/24	East US
VNet4	192.168.16.0/22	192.168.16.0/24	North Europe

To which virtual networks can you establish a peering connection from VNet1?

- A. VNet2 and VNet3 only
- B. VNet2 only
- C. VNet3 and VNet4 only

- D. VNet2, VNet3, and VNet4

Correct Answer: C

Address spaces must not overlap to enable VNet Peering.

Incorrect Answers:

A, B, D: The address space for VNet2 overlaps with VNet1. We therefore cannot establish a peering between VNet2 and VNet1.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/tutorial-connect-virtual-networks-portal> <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-faq#vnet-peering>

Community vote distribution

C (100%)

Question #8Topic 5

You have an Azure subscription that contains a virtual network named VNet1. VNet1 contains four subnets named Gateway, Perimeter, NVA, and Production.

The NVA subnet contains two network virtual appliances (NVAs) that will perform network traffic inspection between the Perimeter subnet and the Production subnet.

You need to implement an Azure load balancer for the NVAs. The solution must meet the following requirements:

- ☞ The NVAs must run in an active-active configuration that uses automatic failover.
- ☞ The load balancer must load balance traffic to two services on the Production subnet. The services have different IP addresses.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Deploy a basic load balancer

- B. Deploy a standard load balancer
- C. Add two load balancing rules that have HA Ports and Floating IP enabled
- D. Add two load balancing rules that have HA Ports enabled and Floating IP disabled
- E. Add a frontend IP configuration, a backend pool, and a health probe
- F. Add a frontend IP configuration, two backend pools, and a health probe

Correct Answer: *BCF*

A standard load balancer is required for the HA ports.

Two backend pools are needed as there are two services with different IP addresses.

Floating IP rule is used where backend ports are reused.

Incorrect Answers:

E: HA Ports are not available for the basic load balancer.

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-standard-overview> <https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-multivip-overview>

Community vote distribution

BDE (45%)

BCF (33%)

BCE (20%)

2%

Question #9 *Topic 5*

You have an Azure subscription named Subscription1 that contains two Azure virtual networks named VNet1 and VNet2. VNet1 contains a VPN gateway named

VPNGW1 that uses static routing. There is a site-to-site VPN connection between your on-premises network and VNet1.

On a computer named Client1 that runs Windows 10, you configure a point-to-site VPN connection to VNet1.

You configure virtual network peering between VNet1 and VNet2. You verify that you can connect to VNet2 from the on-premises network. Client1 is unable to connect to VNet2.

You need to ensure that you can connect Client1 to VNet2.

What should you do?

- A. Download and re-install the VPN client configuration package on Client1.
- B. Select Allow gateway transit on VNet1.
- C. Select Allow gateway transit on VNet2.
- D. Enable BGP on VPNGW1

Correct Answer: A

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-point-to-site-routing>

Community vote distribution

A (89%)

11%

Question #10Topic 5

HOTSPOT –

You have an Azure subscription. The subscription contains virtual machines that run Windows Server 2016 and are configured as shown in the following table.

Name	Virtual network	DNS suffix configured in Windows Server
VM1	VNET2	Contoso.com
VM2	VNET2	None
VM3	VNET2	Adatum.com

You create a public Azure DNS zone named adatum.com and a private Azure DNS zone named contoso.com.

You create a virtual network link for contoso.com as shown in the following exhibit.

link1

contoso.com

Save

Discard

Delete

Access Control (IAM)

Tags

Link name

link1

Link state

Completed

Provisioning state

Succeeded

Virtual network details

Virtual network id

/subscriptions/8372f433-2dcd-4361-b5ef-5b188fed87d0/resourceGroups/RG2/provi...

Virtual network

VNET2

Configuration

☒ Enable auto registration ⓘ

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:

Answer Area

Statements	Yes	No
When VM1 starts, a record for VM1 is added to the contoso.com DNS zone.	☐	☐
When VM2 starts, a record for VM2 is added to the contoso.com DNS zone.	☐	☐
When VM3 starts, a record for VM3 is added to the adatum.com DNS zone.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
When VM1 starts, a record for VM1 is added to the contoso.com DNS zone.	☒	☐
When VM2 starts, a record for VM2 is added to the contoso.com DNS zone.	☒	☐
When VM3 starts, a record for VM3 is added to the adatum.com DNS zone.	☐	☒

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-name-resolution-for-vms-and-role-instances> <https://docs.microsoft.com/en-us/azure/dns/private-dns-autoregistration>

Question #11Topic 5

You have an Azure subscription that contains the resources in the following table.

Name	Type	Azure region	Resource group
VNet1	Virtual network	West US	RG2
VNet2	Virtual network	West US	RG1
VNet3	Virtual network	East US	RG1
NSG1	Network security group (NSG)	East US	RG2

To which subnets can you apply NSG1?

- A. the subnets on VNet1 only
- B. the subnets on VNet2 and VNet3 only
- C. the subnets on VNet2 only
- D. the subnets on VNet3 only
- E. the subnets on VNet1, VNet2, and VNet3

Correct Answer: D

All Azure resources are created in an Azure region and subscription. A resource can only be created in a virtual network that exists in the same region and subscription as the resource.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-vnet-plan-design-arm>

Community vote distribution

D (100%)

Question #12Topic 5

DRAG DROP –

You have an Azure subscription that contains two virtual networks named VNet1 and VNet2. Virtual machines connect to the virtual networks.

The virtual networks have the address spaces and the subnets configured as shown in the following table.

Virtual network	Address space	Subnet	Peering
VNet1	10.1.0.0/16	10.1.0.0/24 10.1.1.0/26	VNet2
VNet2	10.2.0.0/16	10.2.0.0/24	VNet1

You need to add the address space of 10.33.0.0/16 to VNet1. The solution must ensure that the hosts on VNet1 and VNet2 can communicate.

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.

Select and Place:

Actions

Answer Area

Remove VNet1.

Add the 10.33.0.0/16 address space to VNet1.

Create a new virtual network named VNet1.

On the peering connection in VNet2, allow gateway transit.

Recreate peering between VNet1 and VNet2.

On the peering connection in VNet1, allow gateway transit.

Remove peering between VNet1 and VNet2.



Correct Answer:

Actions

Answer Area

Remove VNet1.

Add the 10.33.0.0/16 address space to VNet1.

Create a new virtual network named VNet1.

On the peering connection in VNet2, allow gateway transit.

Recreate peering between VNet1 and VNet2.

On the peering connection in VNet1, allow gateway transit.

Remove peering between VNet1 and VNet2.

Remove peering between VNet1 and VNet2.

Add the 10.33.0.0/16 address space to VNet1.

Recreate peering between VNet1 and VNet2.



Step 1: Remove peering between Vnet1 and VNet2.

You can't add address ranges to, or delete address ranges from a virtual network's address space once a virtual network is peered with another virtual network.

To add or remove address ranges, delete the peering, add or remove the address ranges, then re-create the peering.

Step 2: Add the 10.44.0.0/16 address space to VNet1.

Step 3: Recreate peering between VNet1 and VNet2

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-manage-peering>

Question #13Topic 5

HOTSPOT –

You have an Azure subscription that contains the resource groups shown in the following table.

Name	Location
RG1	West US
RG2	East US

RG1 contains the resources shown in the following table.

Name	Type	Location
storage1	Storage account	West US
VNet1	Virtual network	West US
NIC1	Network interface	West US
Disk1	Disk	West US
VM1	Virtual machine	West US

VM1 is running and connects to NIC1 and Disk1. NIC1 connects to VNET1.

RG2 contains a public IP address named IP2 that is in the East US location. IP2 is not assigned to a virtual machine.

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:

Answer Area

Statements	Yes	No
You can move storage1 to RG2.	☐	☐
You can move NIC1 to RG2.	☐	☐
If you move IP2 to RG1, the location of IP2 will change.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
You can move storage1 to RG2.	☒	☐
You can move NIC1 to RG2.	☐	☒
If you move IP2 to RG1, the location of IP2 will change.	☐	☒

Box 1: Yes –

You can move storage –

Box 2: No –

You can't move to a new resource group a NIC that is attached to a virtual machine.

Box 3: No –

Azure Public IPs are region specific and can't be moved from one region to another.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/move-support-resources> <https://docs.microsoft.com/en-us/azure/virtual-network/move-across-regions-publicip-powershell>

Question #14Topic 5

You have an Azure web app named webapp1.

You have a virtual network named VNET1 and an Azure virtual machine named VM1 that hosts a MySQL database. VM1 connects to VNET1.

You need to ensure that webapp1 can access the data hosted on VM1.

What should you do?

- A. Deploy an internal load balancer
- B. Peer VNET1 to another virtual network
- C. Connect webapp1 to VNET1
- D. Deploy an Azure Application Gateway

Correct Answer: D

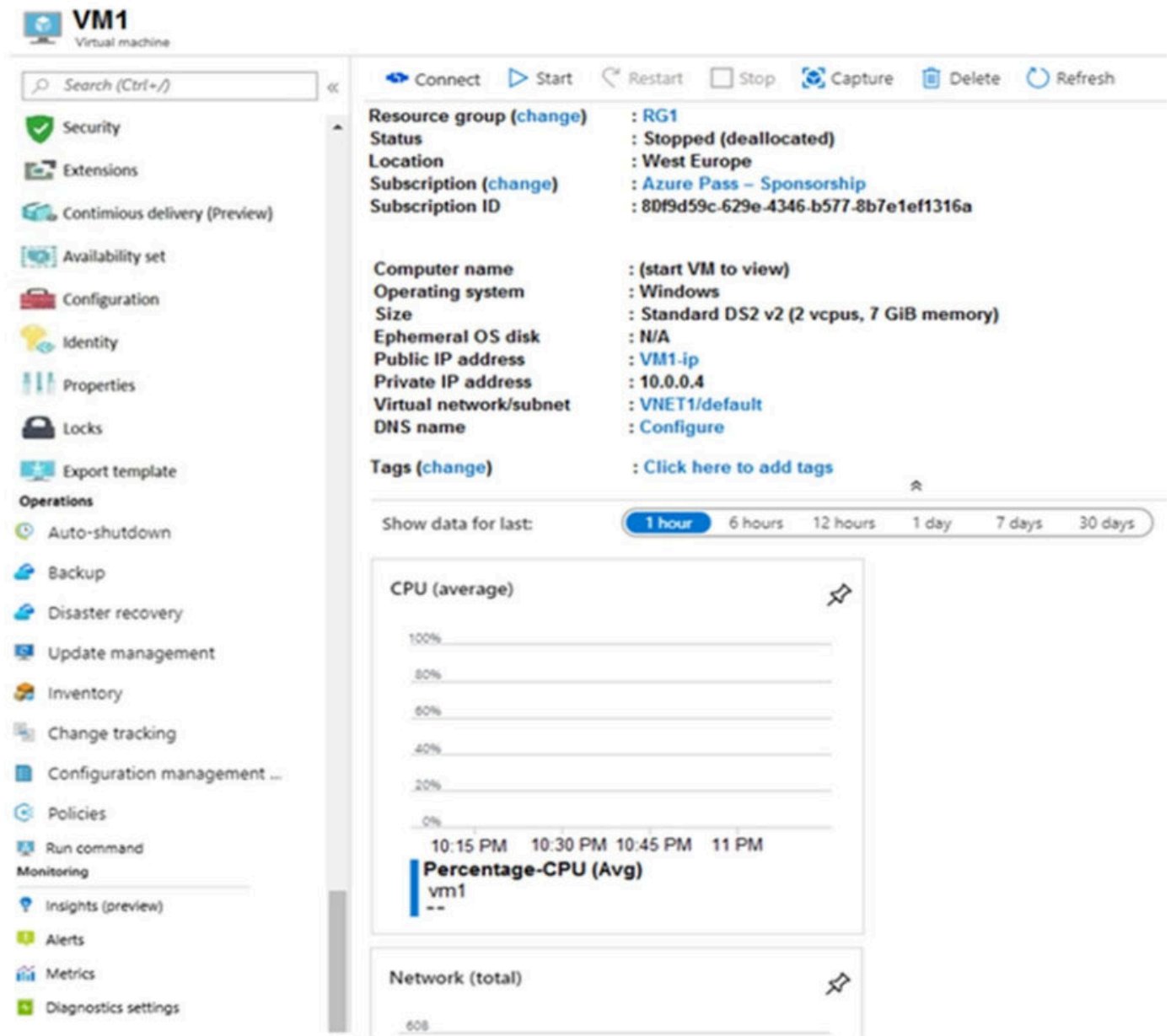
Community vote distribution

C (100%)

Question #15Topic 5

You create an Azure VM named VM1 that runs Windows Server 2019.

VM1 is configured as shown in the exhibit. (Click the Exhibit tab.)



You need to enable Desired State Configuration for VM1.

What should you do first?

- A. Connect to VM1.
- B. Start VM1.
- C. Capture a snapshot of VM1.
- D. Configure a DNS name for VM1.

Correct Answer: B

Status is Stopped (Deallocated).

The DSC extension for Windows requires that the target virtual machine is able to communicate with Azure.

The VM needs to be started.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/extensions/dsc-windows>

Community vote distribution

B (100%)

Question #16Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LBI that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Floating IP (direct server return) to Disabled
- B. Session persistence to None
- C. Floating IP (direct server return) to Enabled
- D. Session persistence to Client IP

Correct Answer: D

With Sticky Sessions when a client starts a session on one of your web servers, session stays on that specific server. To configure An Azure Load-Balancer For

Sticky Sessions set Session persistence to Client IP or to Client IP and protocol.

On the following image you can see sticky session configuration:

Note:

- ☞ Client IP and protocol specifies that successive requests from the same client IP address and protocol combination will be handled by the same virtual machine.
- ☞ Client IP specifies that successive requests from the same client IP address will be handled by the same virtual machine.

Reference:

<https://cloudopszone.com/configure-azure-load-balancer-for-sticky-sessions/>

Community vote distribution

D (100%)

Question #17Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the following resources:

- ☞ A virtual network that has a subnet named Subnet1
- ☞ Two network security groups (NSGs) named NSG-VM1 and NSG-Subnet1
- ☞ A virtual machine named VM1 that has the required Windows Server configurations to allow Remote Desktop connections

NSG-Subnet1 has the default inbound security rules only.

NSG-VM1 has the default inbound security rules and the following custom inbound security rule:

- ☞ Priority: 100
- ☞ Source: Any
- ☞ Source port range: *
- ☞ Destination: *
- ☞ Destination port range: 3389
- ☞ Protocol: UDP

☞ Action: Allow

VM1 has a public IP address and is connected to Subnet1. NSG-VM1 is associated to the network interface of VM1. NSG-Subnet1 is associated to Subnet1.

You need to be able to establish Remote Desktop connections from the internet to VM1.

Solution: You add an inbound security rule to NSG-Subnet1 that allows connections from the Any source to the *destination for port range 3389 and uses the TCP protocol. You remove NSG-VM1 from the network interface of VM1.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

The default port for RDP is TCP port 3389. A rule to permit RDP traffic must be created automatically when you create your VM.

Note on NSG-Subnet1: Azure routes network traffic between all subnets in a virtual network, by default.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/troubleshooting/troubleshoot-rdp-connection>

Community vote distribution

A (69%)

B (31%)

Question #18Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the following resources:

- ☞ A virtual network that has a subnet named Subnet1
- ☞ Two network security groups (NSGs) named NSG-VM1 and NSG-Subnet1
- ☞ A virtual machine named VM1 that has the required Windows Server configurations to allow Remote Desktop connections

NSG-Subnet1 has the default inbound security rules only.

NSG-VM1 has the default inbound security rules and the following custom inbound security rule:

- ☞ Priority: 100
- ☞ Source: Any
- ☞ Source port range: *
- ☞ Destination: *
- ☞ Destination port range: 3389

Protocol: UDP –

▪

- ☞ Action: Allow

VM1 has a public IP address and is connected to Subnet1. NSG-VM1 is associated to the network interface of VM1. NSG-Subnet1 is associated to Subnet1.

You need to be able to establish Remote Desktop connections from the internet to VM1.

Solution: You add an inbound security rule to NSG-Subnet1 that allows connections from the internet source to the VirtualNetwork destination for port range 3389 and uses the UDP protocol.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

The default port for RDP is TCP port 3389. A rule to permit RDP traffic must be created automatically when you create your VM.

Note on NSG-Subnet1: Azure routes network traffic between all subnets in a virtual network, by default.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/troubleshooting/troubleshoot-rdp-connection>

Community vote distribution

B (78%)

A (22%)

Question #19Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the following resources:

- ☞ A virtual network that has a subnet named Subnet1
- ☞ Two network security groups (NSGs) named NSG-VM1 and NSG-Subnet1
- ☞ A virtual machine named VM1 that has the required Windows Server configurations to allow Remote Desktop connections

NSG-Subnet1 has the default inbound security rules only.

NSG-VM1 has the default inbound security rules and the following custom inbound security rule:

- ☞ Priority: 100
- ☞ Source: Any
- ☞ Source port range: *
- ☞ Destination: *
- ☞ Destination port range: 3389
- ☞ Protocol: UDP
- ☞ Action: Allow

VM1 has a public IP address and is connected to Subnet1. NSG-VM1 is associated to the network interface of VM1. NSG-Subnet1 is associated to Subnet1.

You need to be able to establish Remote Desktop connections from the internet to VM1.

Solution: You add an inbound security rule to NSG-Subnet1 and NSG-VM1 that allows connections from the internet source to the VirtualNetwork destination for port range 3389 and uses the TCP protocol.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

The default port for RDP is TCP port 3389. A rule to permit RDP traffic must be created automatically when you create your VM.

Note on NSG-Subnet1: Azure routes network traffic between all subnets in a virtual network, by default.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/troubleshooting/troubleshoot-rdp-connection>

Community vote distribution

A (53%)

B (47%)

Question #20Topic 5

HOTSPOT –

You have a virtual network named VNet1 that has the configuration shown in the following exhibit.

```
Name : VNet1
ResourceGroupName : Production
Location : westus
Id : /subscriptions/14d26092-8e42-4ea7-b770-9dcef70fb1ea/resourceGroups/Production/providers/Microsoft.Network/virtualNetworks/VNet1
Etag : W/"76f7edd6-d022-455b-aeae-376059318e5d"
ResourceGuid : 562696cc-b2ba-4cc5-9619-0a735d6c34c7
ProvisioningState : Succeeded
Tags :
AddressSpace : {
  "AddressPrefixes": [
    "10.2.0.0/16"
  ]
}
DhcpOptions : {}
Subnets : [
  {
    "Name": "default",
    "Etag": "W/\ "76f7edd6-d022-455b-aeae-376059318e5d\\"",
    "Id": "/subscriptions/14d26092-8e42-4ea7-b770-9dcef70fb1ea/resourceGroups/Production/providers/Microsoft.Network/virtualNetworks/VNet1/subnets/default",
    "AddressPrefix": "10.2.0.0/24",
    "IpConfigurations": [],
    "ResourceNavigationLinks": [],
    "ServiceEndpoints": [],
    "ProvisioningState": "Succeeded"
  }
]
VirtualNetworkPeerings : []
EnableDDoSProtection : false
EnableVmProtection : false
```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Before a virtual machine on VNet1 can receive an IP address from 192.168.1.0/24, you must first

	▼
add a network interface	
add a subnet	
add an address space	
delete a subnet	
delete an address space	

Before a virtual machine on VNet1 can receive an IP address from 10.2.1.0/24, you must first

	▼
add a network interface	
add a subnet	
add an address space	
delete a subnet	
delete an address space	

Correct Answer:

Answer Area

Before a virtual machine on VNet1 can receive an IP address from 192.168.1.0/24, you must first

	▼
add a network interface	
add a subnet	
add an address space	
delete a subnet	
delete an address space	

Before a virtual machine on VNet1 can receive an IP address from 10.2.1.0/24, you must first

	▼
add a network interface	
add a subnet	
add an address space	
delete a subnet	
delete an address space	

Box 1: add an address space –

Your IaaS virtual machines (VMs) and PaaS role instances in a virtual network automatically receive a private IP address from a range that you specify, based on the address space of the subnet they are connected to. We need to add the 192.168.1.0/24 address space.

Box 2: add a network interface –

The 10.2.1.0/24 network exists. We need to add a network interface.

Reference:

<https://docs.microsoft.com/en-us/office365/enterprise/designing-networking-for-microsoft-azure-iaas>

Question #21Topic 5

You have an Azure subscription that contains a virtual network named VNET1. VNET1 contains the subnets shown in the following table.

Name	Connected virtual machines
Subnet1	VM1, VM2
Subnet2	VM3, VM4
Subnet3	VM5, VM6

Each virtual machine uses a static IP address.

You need to create network security groups (NSGs) to meet following requirements:

- ☞ Allow web requests from the internet to VM3, VM4, VM5, and VM6.
- ☞ Allow all connections between VM1 and VM2.
- ☞ Allow Remote Desktop connections to VM1.
- ☞ Prevent all other network traffic to VNET1.

What is the minimum number of NSGs you should create?

- A. 1
- B. 3
- C. 4
- D. 12

Correct Answer: C

Each network security group also contains default security rules.

Note: A network security group (NSG) contains a list of security rules that allow or deny network traffic to resources connected to Azure Virtual Networks (VNet).

NSGs can be associated to subnets, individual VMs (classic), or individual network interfaces (NIC) attached to VMs (Resource Manager).

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/security-overview#default-security-rules>

Community vote distribution

A (71%)

B (29%)

Question #22Topic 5

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Resource group
VNET1	Virtual network	RG1
VM1	Virtual machine	RG1

The Not allowed resource types Azure policy that has policy enforcement enabled is assigned to RG1 and uses the following parameters:

Microsoft.Network/virtualNetworks

Microsoft.Compute/virtualMachines

In RG1, you need to create a new virtual machine named VM2, and then connect VM2 to VNET1.

What should you do first?

- A. Remove Microsoft.Compute/virtualMachines from the policy.
- B. Create an Azure Resource Manager template
- C. Add a subnet to VNET1.
- D. Remove Microsoft.Network/virtualNetworks from the policy.

Correct Answer: A

The Not allowed resource types Azure policy prohibits the deployment of specified resource types. You specify an array of the resource types to block.

Virtual Networks and Virtual Machines are prohibited.

Reference:

<https://docs.microsoft.com/en-us/azure/governance/policy/samples/not-allowed-resource-types>

Community vote distribution

A (100%)

Question #23Topic 5

Your company has an Azure subscription named Subscription1.

The company also has two on-premises servers named Server1 and Server2 that run Windows Server 2016. Server1 is configured as a DNS server that has a primary DNS zone named adatum.com. Adatum.com contains 1,000 DNS records.

You manage Server1 and Subscription1 from Server2. Server2 has the following tools installed:

☞ The DNS Manager console

☞ Azure PowerShell

☞ Azure CLI 2.0

You need to move the adatum.com zone to an Azure DNS zone in Subscription1. The solution must minimize administrative effort.

What should you use?

- A. Azure CLI
- B. Azure PowerShell
- C. the Azure portal
- D. the DNS Manager console

Correct Answer: B

Step 1: Installing the DNS migration script

Open an elevated PowerShell window (Administrative mode) and run following command install-script PrivateDnsMigrationScript

Step 2: Running the script –

Execute following command to run the script

PrivateDnsMigrationScript.ps1 –

Reference:

<https://docs.microsoft.com/en-us/azure/dns/private-dns-migration-guide>

Community vote distribution

A (78%)

B (22%)

Question #24Topic 5

You have a public load balancer that balances ports 80 and 443 across three virtual machines named VM1, VM2, and VM3.

You need to direct all the Remote Desktop Protocol (RDP) connections to VM3 only.

What should you configure?

- A. an inbound NAT rule
- B. a new public load balancer for VM3
- C. a frontend IP configuration
- D. a load balancing rule

Correct Answer: A

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/tutorial-load-balancer-port-forwarding-portal> <https://pixelrobots.co.uk/2017/08/azure-load-balancer-for-rds/>

Community vote distribution

A (100%)

Question #25Topic 5

HOTSPOT –

You have an Azure subscription named Subscription1 that contains the virtual networks in the following table.

Name	Subnets
VNet1	Subnet11, Subnet12
VNet2	Subnet13

Subscription1 contains the virtual machines in the following table.

Name	Subnet	Availability set
VM1	Subnet11	AS1
VM2	Subnet11	AS1
VM3	Subnet11	<i>Not applicable</i>
VM4	Subnet11	<i>Not applicable</i>
VM5	Subnet12	<i>Not applicable</i>
VM6	Subnet12	<i>Not applicable</i>

In Subscription1, you create a load balancer that has the following configurations:

☞ Name: LB1

☞ SKU: Basic

☞ Type: Internal

☞ Subnet: Subnet12

☞ Virtual network: VNET1

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:

Answer Area

Statements	Yes	No
LB1 can balance the traffic between VM1 and VM2.	☐	☐
LB1 can balance the traffic between VM3 and VM4.	☐	☐
LB1 can balance the traffic between VM5 and VM6.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
LB1 can balance the traffic between VM1 and VM2.	☒	☐
LB1 can balance the traffic between VM3 and VM4.	☐	☒
LB1 can balance the traffic between VM5 and VM6.	☐	☒

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-standard-overview>

Question #26Topic 5

HOTSPOT –

You have an Azure virtual machine that runs Windows Server 2019 and has the following configurations:

☞ Name: VM1

☞ Location: West US

☞ Connected to: VNET1

☞ Private IP address: 10.1.0.4

☞ Public IP addresses: 52.186.85.63

☞ DNS suffix in Windows Server: Adatum.com

You create the Azure DNS zones shown in the following table.

Name	Type	Location
Adatum.pri	Private	West Europe
Contoso.pri	Private	Central US
Adatum.com	Public	West Europe
Contoso.com	Public	North Europe

You need to identify which DNS zones you can link to VNET1 and the DNS zones to which VM1 can automatically register.

Which zones should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

DNS zones that you can link to VNET1:

	▼
Adatum.com only	
Adatum.pri and adatum.com only	
The private zones only	
The public zones only	

DNS zones to which VM1 can automatically register:

	▼
Adatum.com only	
Adatum.pri and adatum.com only	
The private zones only	
The public zones only	

Correct Answer:

Answer Area

DNS zones that you can link to VNET1:

	▼
Adatum.com only	
Adatum.pri and adatum.com only	
The private zones only	
The public zones only	

DNS zones to which VM1 can automatically register:

	▼
Adatum.com only	
Adatum.pri and adatum.com only	
The private zones only	
The public zones only	

Reference:

<https://docs.microsoft.com/en-us/azure/dns/private-dns-overview>

Question #27Topic 5

DRAG DROP –

You have an on-premises network that you plan to connect to Azure by using a site-to-site VPN.

In Azure, you have an Azure virtual network named VNet1 that uses an address space of 10.0.0.0/16. VNet1 contains a subnet named Subnet1 that uses an address space of 10.0.0.0/24.

You need to create a site-to-site VPN to Azure.

Which four 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.

NOTE: More than one order of answer choice is correct. You will receive credit for any of the correct orders you select.

Select and Place:

Actions

Answer Area

Create a local gateway.

Create a VPN gateway.

Create a gateway subnet.

Create a custom DNS server.

Create a VPN connection.

Create an Azure Content Delivery Network (CDN) profile.



Correct Answer:

Actions

Answer Area

Create a local gateway.

Create a VPN gateway.

Create a gateway subnet.

Create a custom DNS server.

Create a VPN connection.

Create an Azure Content Delivery Network (CDN) profile.

Create a gateway subnet.

Create a VPN gateway.

Create a local gateway.

Create a VPN connection.



Question #28Topic 5

You have an Azure subscription that contains the resources in the following table.

Name	Type	Details
VNet1	Virtual network	<i>Not applicable</i>
Subnet1	Subnet	Hosted on VNet1
VM1	Virtual machine	On Subnet1
VM2	Virtual machine	On Subnet1

VM1 and VM2 are deployed from the same template and host line-of-business applications.

You configure the network security group (NSG) shown in the exhibit. (Click the Exhibit tab.)

→ Move Delete Refresh

Resource group (change) : RG1lod9053488
Location : East US
Subscription (change) : Microsoft AZ
Subscription ID : ac344a74-f85a-4b2e-8057-642088faaf20

Tags (change) : Click here to add tags

Custom security rules : 1 inbound, 1 outbound
Associated with : 0 subnets, 0 network interfaces

Inbound security rules

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION
100	Port_80	80	TCP	Internet	Any	Deny
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	Allow AzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

Outbound security rules

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION
100	DenyWebSites	80	TCP	Any	Internet	Deny
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowInternetOutBound	Any	Any	Any	Internet	Allow
65500	DenyAllOutBound	Any	Any	Any	Any	Deny

You need to prevent users of VM1 and VM2 from accessing websites on the Internet over TCP port 80.

What should you do?

- A. Disassociate the NSG from a network interface
- B. Change the Port_80 inbound security rule.
- C. Associate the NSG to Subnet1.
- D. Change the DenyWebSites outbound security rule.

Correct Answer: C

You can associate or dissociate a network security group from a network interface or subnet.

The NSG has the appropriate rule to block users from accessing the Internet. We just need to associate it with Subnet1.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/manage-network-security-group>

Community vote distribution

C (100%)

Question #29Topic 5

You have two subscriptions named Subscription1 and Subscription2. Each subscription is associated to a different Azure AD tenant.

Subscription1 contains a virtual network named VNet1. VNet1 contains an Azure virtual machine named VM1 and has an IP address space of 10.0.0.0/16.

Subscription2 contains a virtual network named VNet2. VNet2 contains an Azure virtual machine named VM2 and has an IP address space of 10.10.0.0/24.

You need to connect VNet1 to VNet2.

What should you do first?

- A. Move VM1 to Subscription2.
- B. Move VNet1 to Subscription2.
- C. Modify the IP address space of VNet2.
- D. Provision virtual network gateways.

Correct Answer: D

The virtual networks can be in the same or different regions, and from the same or different subscriptions. When connecting VNets from different subscriptions, the subscriptions do not need to be associated with the same Active Directory tenant.

Configuring a VNet-to-VNet connection is a good way to easily connect VNets. Connecting a virtual network to another virtual network using the VNet-to-VNet connection type (VNet2VNet) is similar to creating a Site-to-Site IPsec connection to an on-premises location. Both connectivity types use a VPN gateway to provide a secure tunnel using IPsec/IKE, and both function the same way when communicating.

The local network gateway for each VNet treats the other VNet as a local site. This lets you specify additional address space for the local network gateway in order to route traffic.

Reference:

https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-vnet-vnet-resource-manager-portal

Community vote distribution

D (80%)

C (20%)

Question #30Topic 5

You plan to create an Azure virtual machine named VM1 that will be configured as shown in the following exhibit.

Create a virtual machine

Changing Basic options may reset selections you have made. Review all options prior to creating the virtual machine.

BasicsDisksNetworkingManagementAdvancedTagsReview + create

Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image.
Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization.
Looking for classic VMs? [Create VM from Azure Marketplace](#)

PROJECT DETAILS

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

* Subscription ⓘ

MyDev-Test Subscription

* Resource group ⓘ

RG1

Create new

INSTANCE DETAILS

* Virtual machine name ⓘ

VM1

* Region ⓘ

(US) West US 2

Availability options ⓘ

No infrastructure redundancy required

* Image ⓘ

Windows Server 2016 Datacenter

Browse all public and private images

Azure Spot instance ⓘ

☐ Yes ☒ No

* Size ⓘ

Standard DS1 v2

1 vcpu, 3.5 GiB memory (ZAR 632.47/month)

[Change size](#)

The planned disk configurations for VM1 are shown in the following exhibit.

[Basics](#)
[Disks](#)
[Networking](#)
[Management](#)
[Advanced](#)
[Tags](#)
[Review + create](#)

Azure VMs have one operating system disk and a temporary disk for short-term storage. You can attach additional data disks. The size of the VM determines the type of storage you can use and the number of data disks allowed. [Learn more](#)

Disk options

* OS disk type ⓘ

Standard HDD

The selected VM size supports premium disks. We recommend Premium SSD for high IOPS workloads. Virtual machines with Premium SSD disks qualify for the 99.9% connectivity SLA.

Enable Ultra Disk compatibility (Preview) ⓘ ☐ Yes ☒ No

Ultra Disks are only available when using Managed Disks.

Data disks

You can add and configure additional data disks for your virtual machine or attach existing disks. This VM also comes with a temporary disk.

ⓘ Adding unmanaged data disks is currently not supported at the time of VM creation. You can add them after the VM is created.

^ **Advanced**

Use managed disks ⓘ ☒ No ☐ Yes

* Storage account ⓘ

(new) rg1 disks799

[Create new](#)

You need to ensure that VM1 can be created in an Availability Zone.

Which two settings should you modify? Each correct answer presents part of the solution.

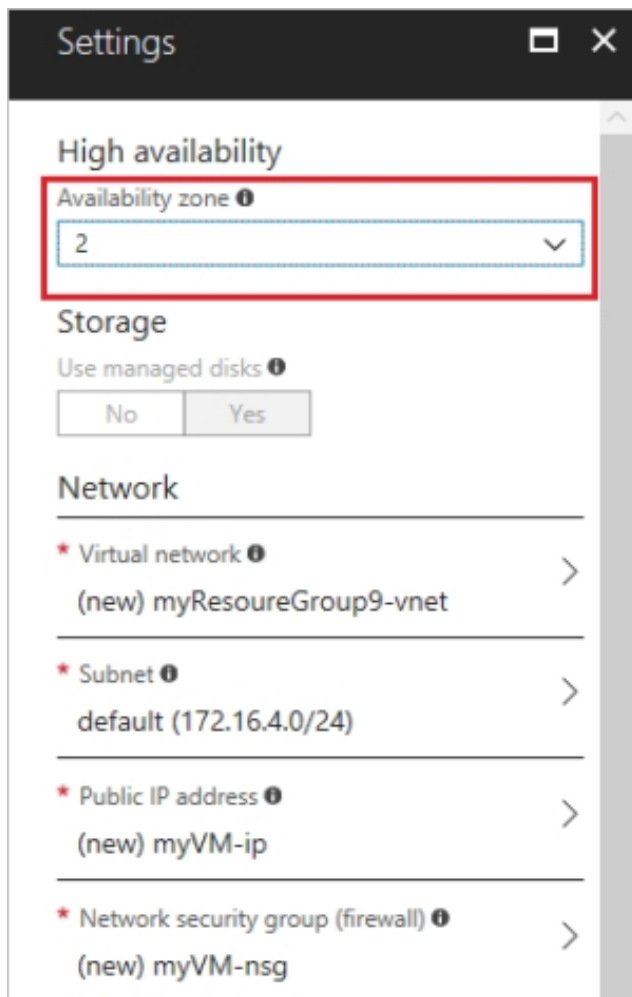
NOTE: Each correct selection is worth one point.

- A. Use managed disks
- B. OS disk type
- C. Availability options
- D. Size
- E. Image

Correct Answer: AC

A: Your VMs should use managed disks if you want to move them to an Availability Zone by using Site Recovery.

C: When you create a VM for an Availability Zone, Under Settings > High availability, select one of the numbered zones from the Availability zone dropdown.



Reference:

<https://docs.microsoft.com/en-us/azure/site-recovery/move-azure-vms-avset-azone>
<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/create-portal-availability-zone>

Community vote distribution

AC (100%)

Question #31Topic 5

HOTSPOT –

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Resource group	Location
RG1	Resource group	<i>Not applicable</i>	Central US
RG2	Resource group	<i>Not applicable</i>	West US
RG3	Resource group	<i>Not applicable</i>	East US
VMSS1	Virtual machine scale set	RG1	West US

VMSS1 is set to VM (virtual machines) orchestration mode.

You need to deploy a new Azure virtual machine named VM1, and then add VM1 to VMSS1.

Which resource group and location should you use to deploy VM1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Resource group:

	▼
RG1 only	
RG2 only	
RG1 or RG2 only	
RG1, RG2, or RG3	

Location:

	▼
West US only	
Central US only	
Central US or West US only	
East US, Central US, or West US	

Answer Area

Correct Answer:

Resource group:	▼ RG1 only RG2 only RG1 or RG2 only RG1, RG2, or RG3
Location:	▼ West US only Central US only Central US or West US only East US, Central US, or West US

Box 1: RG1, RG2, or RG3 –

The resource group stores metadata about the resources. When you specify a location for the resource group, you're specifying where that metadata is stored.

Box 2: West US only –

Note: Virtual machine scale sets will support 2 distinct orchestration modes:

ScaleSetVM – Virtual machine instances added to the scale set are based on the scale set configuration model. The virtual machine instance lifecycle – creation, update, deletion – is managed by the scale set.

VM (virtual machines) – Virtual machines created outside of the scale set can be explicitly added to the scaleset.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/overview>

Question #32Topic 5

HOTSPOT –

You have an Azure subscription that contains three virtual networks named VNET1, VNET2, and VNET3.

Peering for VNET1 is configured as shown in the following exhibit.

VNET1 Peerings																			
Virtual network																			
Search (Ctrl+ /) « + Add ↺ Refresh ×																			
Overview Activity log Access control (IAM) Tags Diagnose and solve problems																			
Search peerings <table> <tr> <th>NAME</th><th>PEERING STATUS</th><th>PEER</th><th>GATEWAY TRANSIT</th><th></th></tr> <tr> <td>Peering1</td><td>Connected</td><td>VNET2</td><td>Disabled</td><td>...</td></tr> <tr> <td>Peering1</td><td>Connected</td><td>VNET3</td><td>Disabled</td><td>...</td></tr> </table>					NAME	PEERING STATUS	PEER	GATEWAY TRANSIT		Peering1	Connected	VNET2	Disabled	...	Peering1	Connected	VNET3	Disabled	...
NAME	PEERING STATUS	PEER	GATEWAY TRANSIT																
Peering1	Connected	VNET2	Disabled	...															
Peering1	Connected	VNET3	Disabled	...															

Peering for VNET2 is configured as shown in the following exhibit.

VNET2 Peerings														
Virtual network														
Search (Ctrl+ /) « + Add ↺ Refresh ×														
Overview Activity log Access control (IAM) Tags Diagnose and solve problems														
Search peerings <table> <tr> <th>NAME</th><th>PEERING STATUS</th><th>PEER</th><th>GATEWAY TRANSIT</th><th></th></tr> <tr> <td>Peering1</td><td>Connected</td><td>VNET1</td><td>Disabled</td><td>...</td></tr> </table>					NAME	PEERING STATUS	PEER	GATEWAY TRANSIT		Peering1	Connected	VNET1	Disabled	...
NAME	PEERING STATUS	PEER	GATEWAY TRANSIT											
Peering1	Connected	VNET1	Disabled	...										

Peering for VNET3 is configured as shown in the following exhibit.

VNET3 Peerings														
Virtual network														
Search (Ctrl+ /) « + Add ↺ Refresh ×														
Overview Activity log Access control (IAM) Tags Diagnose and solve problems														
Search peerings <table> <tr> <th>NAME</th><th>PEERING STATUS</th><th>PEER</th><th>GATEWAY TRANSIT</th><th></th></tr> <tr> <td>Peering1</td><td>Connected</td><td>VNET1</td><td>Disabled</td><td>...</td></tr> </table>					NAME	PEERING STATUS	PEER	GATEWAY TRANSIT		Peering1	Connected	VNET1	Disabled	...
NAME	PEERING STATUS	PEER	GATEWAY TRANSIT											
Peering1	Connected	VNET1	Disabled	...										

How can packets be routed between the virtual networks? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Packets from VNET1 can be routed to:

	▼
VNET2 only	
VNET3 only	
VNET2 and VNET3	

Packets from VNET2 can be routed to:

	▼
VNET1 only	
VNET3 only	
VNET1 and VNET3	

Answer Area

Correct Answer:

Packets from VNET1 can be routed to:

	▼
VNET2 only	
VNET3 only	
VNET2 and VNET3	

Packets from VNET2 can be routed to:

	▼
VNET1 only	
VNET3 only	
VNET1 and VNET3	

Box 1. VNET2 and VNET3 –

Box 2: VNET1 –

Gateway transit is disabled.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-peering-overview>

Question #33Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have a computer named Computer1 that has a point-to-site VPN connection to an Azure virtual network named VNet1. The point-to-site connection uses a self-signed certificate.

From Azure, you download and install the VPN client configuration package on a computer named Computer2.

You need to ensure that you can establish a point-to-site VPN connection to VNet1 from Computer2.

Solution: You modify the Azure Active Directory (Azure AD) authentication policies.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Instead export the client certificate from Computer1 and install the certificate on Computer2.

Note:

Each client computer that connects to a VNet using Point-to-Site must have a client certificate installed. You generate a client certificate from the self-signed root certificate, and then export and install the client certificate. If the client certificate is not installed, authentication fails.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-certificates-point-to-site>

Community vote distribution

B (100%)

Question #34Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have a computer named Computer1 that has a point-to-site VPN connection to an Azure virtual network named VNet1. The point-to-site connection uses a self-signed certificate.

From Azure, you download and install the VPN client configuration package on a computer named Computer2.

You need to ensure that you can establish a point-to-site VPN connection to VNet1 from Computer2.

Solution: You join Computer2 to Azure Active Directory (Azure AD).

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

A client computer that connects to a VNet using Point-to-Site must have a client certificate installed.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-certificates-point-to-site>

Community vote distribution

B (100%)

Question #35Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated

goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains 10 virtual networks. The virtual networks are hosted in separate resource groups.

Another administrator plans to create several network security groups (NSGs) in the subscription.

You need to ensure that when an NSG is created, it automatically blocks TCP port 8080 between the virtual networks.

Solution: You create a resource lock, and then you assign the lock to the subscription.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Community vote distribution

B (80%)

A (20%)

Question #36Topic 5

You have an Azure subscription named Subscription1. Subscription1 contains a virtual machine named VM1.

You have a computer named Computer1 that runs Windows 10. Computer1 is connected to the Internet.

You add a network interface named vm1173 to VM1 as shown in the exhibit. (Click the Exhibit tab.)

 **Network Interface: vm1173**
Virtual network/subnet: RG1-vnet/default
networking: **Disabled**

Effective security rules
Public IP: VM1-ip

Topology
Private IP: 10.0.0.5 Accelerated

Inbound port rules

Outbound port rules

Application security groups

Load balancing

 Network security group VM1-nsg (attached to network interface: vm1173)
Impacts 0 subnets, 1 network interfaces

Add inbound port rule

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINA...	ACTION
300	 RDP	3389	TCP	Any	Any	 Allow ...
65000	AllowVnetInBound	Any	Any	VirtualN...	VirtualN...	 Allow ...
65001	AllowAzureLoadB...	Any	Any	AzureLo...	Any	 Allow ...
65500	DenyAllInBound	Any	Any	Any	Any	 Deny ...

From Computer1, you attempt to connect to VM1 by using Remote Desktop, but the connection fails.

You need to establish a Remote Desktop connection to VM1.

What should you do first?

- A. Change the priority of the RDP rule
- B. Attach a network interface
- C. Delete the DenyAllInBound rule
- D. Start VM1

Correct Answer: D

Incorrect Answers:

A: Rules are processed in priority order, with lower numbers processed before higher numbers, because lower numbers have higher priority. Once traffic matches a rule, processing stops. RDP already has the lowest number and thus the highest priority.

B: The network interface has already been added to VM.

C: The Outbound rules are fine.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/security-overview>

Community vote distribution

D (100%)

Question #37Topic 5

You have the Azure virtual machines shown in the following table.

Name	IP address	Connected to
VM1	10.1.0.4	VNET1/Subnet1
VM2	10.1.10.4	VNET1/Subnet2
VM3	172.16.0.4	VNET2/SubnetA
VM4	10.2.0.8	VNET3/SubnetB

A DNS service is installed on VM1.

You configure the DNS servers settings for each virtual network as shown in the following exhibit.

 Save  Discard

DNS servers ⓘ

☐ Default (Azure-provided)

☒ Custom

10.1.0.4

...

Add DNS server

...

You need to ensure that all the virtual machines can resolve DNS names by using the DNS service on VM1.

What should you do?

- A. Configure a conditional forwarder on VM1
- B. Add service endpoints on VNET1
- C. Add service endpoints on VNET2 and VNET3
- D. Configure peering between VNET1, VNET2, and VNET3

Correct Answer: D

Virtual network peering enables you to seamlessly connect networks in Azure Virtual Network. The virtual networks appear as one for connectivity purposes. The traffic between virtual machines uses the Microsoft backbone infrastructure.

Incorrect Answers:

B, C: Virtual Network (VNet) service endpoint provides secure and direct connectivity to Azure services over an optimized route over the Azure backbone network.

Endpoints allow you to secure your critical Azure service resources to only your virtual networks. Service Endpoints enables private IP addresses in the VNet to reach the endpoint of an Azure service without needing a public IP address on the VNet.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-service-endpoints-overview> <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-peering-overview>

Community vote distribution

D (100%)

Question #38Topic 5

HOTSPOT –

You have an Azure subscription that contains the Azure virtual machines shown in the following table.

Name	Connected to subnet
VM1	172.16.1.0/24
VM2	172.16.2.0/24

You add inbound security rules to a network security group (NSG) named NSG1 as shown in the following table.

Priority	Source	Destination	Protocol	Port	Action
100	172.16.1.0/24	172.16.2.0/24	TCP	Any	Allow
101	Any	172.16.2.0/24	TCP	Any	Deny

You run Azure Network Watcher as shown in the following exhibit.

Resource group *

RG1

✓

Source type *

Virtual machine

▼

* Virtual machine

VM1

▼

Destination

☒ Select a virtual machine

☐ Specify manually

Resource group *

RG1

✓

Virtual machine * ⓘ

VM2

▼

Probe Settings

Protocol ⓘ

☒ TCP

☐ ICMP

Destination port * ⓘ

8080

▼

Advanced settings

Check

Status

⚠

 Unreachable

Agent extension version

1.4

Source virtual machine

VM1

You run Network Watcher again as shown in the following exhibit.

Source type *

Virtual machine

* Virtual machine

VM1

Destination

☒ Select a virtual machine ☐ Specify manually

Resource group *

RG1

Virtual machine* ⓘ

VM2

Probe Settings

Protocol ⓘ

☐ TCP ☒ ICMP

Check

Status

✓ Reachable

Agent extension version

1.4

Source virtual machine

VM1

Grid view

Topology view

Hops

NAME	IP ADDRESS	STATUS	NEXT HOP IP ADDRESS	RTT FROM SOURCE (...)
VM1	172.16.1.4	✓	172.16.2.4	0
VM2	172.16.2.4	✓	-	-

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:

Answer Area

Statements	Yes	No
NSG1 limits VM1 traffic	☐	☐
NSG1 applies to VM2	☐	☐
VM1 and VM2 connect to the same virtual network	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
NSG1 limits VM1 traffic	☐	☒
NSG1 applies to VM2	☒	☐
VM1 and VM2 connect to the same virtual network	☐	☒

Box 1: No –

It limits traffic to VM2, but not VM1 traffic.

Box 2: Yes –

Yes, the destination is VM2.

Box 3: No –

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/network-security-group-how-it-works>

Question #39Topic 5

You have the Azure virtual network named VNet1 that contains a subnet named Subnet1. Subnet1 contains three Azure virtual machines. Each virtual machine has a public IP address.

The virtual machines host several applications that are accessible over port 443 to users on the Internet.

Your on-premises network has a site-to-site VPN connection to VNet1.

You discover that the virtual machines can be accessed by using the Remote Desktop Protocol (RDP) from the Internet and from the on-premises network.

You need to prevent RDP access to the virtual machines from the Internet, unless the RDP connection is established from the on-premises network. The solution must ensure that all the applications can still be accessed by the Internet users.

What should you do?

- A. Modify the address space of the local network gateway
- B. Create a deny rule in a network security group (NSG) that is linked to Subnet1
- C. Remove the public IP addresses from the virtual machines
- D. Modify the address space of Subnet1

Correct Answer: B

You can use a site-to-site VPN to connect your on-premises network to an Azure virtual network. Users on your on-premises network connect by using the RDP or

SSH protocol over the site-to-site VPN connection. You don't have to allow direct RDP or SSH access over the internet.

Reference:

<https://docs.microsoft.com/en-us/azure/security/fundamentals/network-best-practices>

Community vote distribution

B (100%)

Question #40Topic 5

You have an Azure subscription that contains the resources in the following table.

Name	Type
ASG1	Application security group
NSG1	Network security group (NSG)
Subnet1	Subnet
VNet1	Virtual network
NIC1	Network interface
VM1	Virtual machine

Subnet1 is associated to VNet1. NIC1 attaches VM1 to Subnet1.

You need to apply ASG1 to VM1.

What should you do?

- A. Associate NIC1 to ASG1
- B. Modify the properties of ASG1
- C. Modify the properties of NSG1

Correct Answer: A

Application Security Group can be associated with NICs.

References:

<https://docs.microsoft.com/en-us/azure/virtual-network/security-overview#application-security-groups>

Community vote distribution

A (100%)

Question #41Topic 5

You have an Azure subscription named Subscription1 that contains an Azure virtual network named VNet1. VNet1 connects to your on-premises network by using

Azure ExpressRoute.

You plan to prepare the environment for automatic failover in case of ExpressRoute failure.

You need to connect VNet1 to the on-premises network by using a site-to-site VPN. The solution must minimize cost.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a connection
- B. Create a local site VPN gateway
- C. Create a VPN gateway that uses the VpnGw1 SKU
- D. Create a gateway subnet
- E. Create a VPN gateway that uses the Basic SKU

Correct Answer: ADE

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-site-to-site-resource-manager-portal>

Community vote distribution

ABC (84%)

Other

Question #42Topic 5

HOTSPOT –

You have peering configured as shown in the following exhibit.

Virtual networks

+ Add

Edit columns

... More

Filter by name

test1-vnet

testVNET1

vNET1

vNET2

vNET3

vNET4

vNET5

vNET6

VNet 6 - Peerings

Virtual network

+ Add

Search peerings

NAME	PEERING STATUS	PEER	GATEWAY TRANSIT
peering1	Disconnected	vNET1	Enabled ...
peering2	Disconnected	vNET2	Disabled ...

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Hosts on vNET6 can communicate with hosts on **[answer choice]**.

	▼
vNET6 only	
vNET6 and vNET1 only	
vNET6, vNET1, and vNET2 only	
all the virtual networks in the subscription	

To change the status of the peering connection to vNET1 to **Connected**, you must first **[answer choice]**.

	▼
add a service endpoint	
add a subnet	
delete peering1	
modify the address space	

Correct Answer:

Answer Area

Hosts on vNET6 can communicate with hosts on **[answer choice]**.

	▼
vNET6 only	
vNET6 and vNET1 only	
vNET6, vNET1, and vNET2 only	
all the virtual networks in the subscription	

To change the status of the peering connection to vNET1 to **Connected**, you must first **[answer choice]**.

	▼
add a service endpoint	
add a subnet	
delete peering1	
modify the address space	

Box 1: vNET6 only –

Peering status to both VNet1 and Vnet2 are disconnected.

Box 2: delete peering1 –

Peering to Vnet1 is Enabled but disconnected. We need to update or re-create the remote peering to get it back to Initiated state.

Reference:

Address Space maintenance with VNet Peering

Question #43Topic 5

HOTSPOT –

You have an Azure subscription that contains the resources in the following table.

Name	Type
VM1	Virtual machine
VM2	Virtual machine
LB1	Load balancer (Basic SKU)

You install the Web Server server role (IIS) on VM1 and VM2, and then add VM1 and VM2 to LB1.

LB1 is configured as shown in the LB1 exhibit. (Click the LB1 tab.)

Essentials ^	
Resource group (change)	Backend pool
VMRG	Backend1 (2 virtual machines)
Location	Health probe
West Europe	Probe1(HTTP:80/Probe1.htm)
Subscription name (change)	Load balancing rule
Azure Pass	Rule1 (TCP/80)
Subscription ID	NAT rules
e65d2b22-fde8	-
SKU	Public IP address
Basic	104.40.178.194 (LB1)

Rule1 is configured as shown in the Rule1 exhibit. (Click the Rule1 tab.)

* Name
Rule1

* IP Version
☒ IPv4 ☐ IPv6

* Frontend IP address ⓘ
104.40.178.194 (LoadBalanceFrontEnd) ▼

Protocol
☒ TCP ☐ UDP

* Port
80

* Backend port ⓘ
80

Backend pool ⓘ
Backend1 (2 virtual machines) ▼

Health probe ⓘ
Probe1 (HTTP:80/Probe1.htm) ▼

Session persistence ⓘ
None ▼

Idle timeout (minutes) ⓘ
 4

Floating IP (direct server return) ⓘ
Disabled

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:

Answer Area

Statements	Yes	No
VM1 is in the same availability set as VM2.	☐	☐
If Probe1.htm is present on VM1 and VM2, LB1 will balance TCP port 80 between VM1 and VM2.	☐	☐
If you delete Rule1, LB1 will balance all the requests between VM1 and VM2 for all the ports.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
VM1 is in the same availability set as VM2.	☒	☐
If Probe1.htm is present on VM1 and VM2, LB1 will balance TCP port 80 between VM1 and VM2.	☒	☐
If you delete Rule1, LB1 will balance all the requests between VM1 and VM2 for all the ports.	☐	☒

Box 1: Yes –

A Basic Load Balancer supports virtual machines in a single availability set or virtual machine scale set.

Box 2: Yes –

When using load-balancing rules with Azure Load Balancer, you need to specify health probes to allow Load Balancer to detect the backend endpoint status. The configuration of the health probe and probe responses determine which backend pool instances will receive new flows. You can use health probes to detect the failure of an application on a backend endpoint. You can also generate a custom response to a health probe and use the health probe for flow control to manage load or planned downtime. When a health probe fails, Load Balancer will stop sending new flows to the respective unhealthy instance. Outbound connectivity is not impacted, only inbound connectivity is impacted.

Box 3: No –

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/skus>

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-custom-probe-overview>

Question #44Topic 5

HOTSPOT –

You have an Azure virtual machine named VM1 that connects to a virtual network named VNet1. VM1 has the following configurations:

- ☞ Subnet: 10.0.0.0/24
- ☞ Availability set: AVSet
- ☞ Network security group (NSG): None
- ☞ Private IP address: 10.0.0.4 (dynamic)
- ☞ Public IP address: 40.90.219.6 (dynamic)

You deploy a standard, Internet-facing load balancer named slb1.

You need to configure slb1 to allow connectivity to VM1.

Which changes should you apply to VM1 as you configure slb1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Before you create a backend pool on slb1, you must:

	▼
Create and assign an NSG to VM1	
Remove the public IP address from VM1	
Change the private IP address of VM1 to static	

Before you can connect to VM1 from slb1, you must:

	▼
Create and configure an NSG	
Remove the public IP address from VM1	
Change the private IP address of VM1 to static	

Correct Answer:

Answer Area

Before you create a backend pool on slb1, you must:

▼

Create and assign an NSG to VM1

Remove the public IP address from VM1

Change the private IP address of VM1 to static

Before you can connect to VM1 from slb1, you must:

▼

Create and configure an NSG

Remove the public IP address from VM1

Change the private IP address of VM1 to static

Change the private IP address of VM1 to static

Box 1: Remove the public IP address from VM1

Note: A public load balancer can provide outbound connections for virtual machines (VMs) inside your virtual network. These connections are accomplished by translating their private IP addresses to public IP addresses. Public Load Balancers are used to load balance internet traffic to your VMs.

Box 2: Create and configure an NSG

NSGs are used to explicitly permit allowed traffic. If you do not have an NSG on a subnet or NIC of your virtual machine resource, traffic is not allowed to reach this resource.

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-overview>

Question #45Topic 5

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Location
VNET1	Virtual network	East US
IP1	Public IP address	West Europe
RT1	Route table	North Europe

You need to create a network interface named NIC1.

In which location can you create NIC1?

- A. East US and North Europe only
- B. East US only
- C. East US, West Europe, and North Europe
- D. East US and West Europe only

Correct Answer: B

Before creating a network interface, you must have an existing virtual network in the same location and subscription you create a network interface in.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface>

Community vote distribution

B (100%)

Question #46Topic 5

You have Azure virtual machines that run Windows Server 2019 and are configured as shown in the following table.

Name	Virtual network name	DNS suffix configured in Windows Server
VM1	VNET1	Contoso.com
VM2	VNET2	Contoso.com

You create a public Azure DNS zone named adatum.com and a private Azure DNS zone named contoso.com.

For contoso.com, you create a virtual network link named link1 as shown in the exhibit. (Click the Exhibit tab.)

Link name
link1Link state
CompletedProvisioning state
Succeeded

Virtual network details

Virtual network id

`/subscriptions/8372f433-2dcd-4361-b5ef-5b188fed87d0/resourceGroups/RG2/provi...`Virtual network
VNET1

Configuration

☐ Enable auto registration ⓘ

You discover that VM1 can resolve names in contoso.com but cannot resolve names in adatum.com. VM1 can resolve other hosts on the Internet.

You need to ensure that VM1 can resolve host names in adatum.com.

What should you do?

- A. Update the DNS suffix on VM1 to be adatum.com
- B. Configure the name servers for adatum.com at the domain registrar
- C. Create an SRV record in the contoso.com zone
- D. Modify the Access control (IAM) settings for link1

Correct Answer: A

If you use Azure Provided DNS then appropriate DNS suffix will be automatically applied to your virtual machines. For all other options you must either use Fully

Qualified Domain Names (FQDN) or manually apply appropriate DNS suffix to your virtual machines.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-name-resolution-for-vms-and-role-instances>

Community vote distribution

B (100%)

Question #47Topic 5

HOTSPOT –

You plan to use Azure Network Watcher to perform the following tasks:

☞ Task1: Identify a security rule that prevents a network packet from reaching an Azure virtual machine.

☞ Task2: Validate outbound connectivity from an Azure virtual machine to an external host.

Which feature should you use for each task? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Task1:

	▼
IP flow verify	
Next hop	
Packet capture	
Security group view	
Traffic Analytics	

Task2:

	▼
Connection troubleshoot	
IP flow verify	
Next hop	
NSG flow logs	
Traffic Analytics	

Correct Answer:

Answer Area

Task1:

	▼
IP flow verify	
Next hop	
Packet capture	
Security group view	
Traffic Analytics	

Task2:

	▼
Connection troubleshoot	
IP flow verify	
Next hop	
NSG flow logs	
Traffic Analytics	

Box 1: IP flow verify –

At some point, a VM may become unable to communicate with other resources, because of a security rule. The IP flow verify capability enables you to specify a source and destination IPv4 address, port, protocol (TCP or UDP), and traffic direction (inbound or outbound). IP flow verify then tests the communication and informs you if the connection succeeds or fails. If the connection fails, IP flow verify tells you which.

Box 2: Connection troubleshoot –

Diagnose outbound connections from a VM: The connection troubleshoot capability enables you to test a connection between a VM and another VM, an FQDN, a

URI, or an IPv4 address. The test returns similar information returned when using the connection monitor capability, but tests the connection at a point in time, rather than monitoring it over time, as connection monitor does. Learn more about how to troubleshoot connections using connection-troubleshoot.

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-monitoring-overview>

Question #48Topic 5

HOTSPOT –

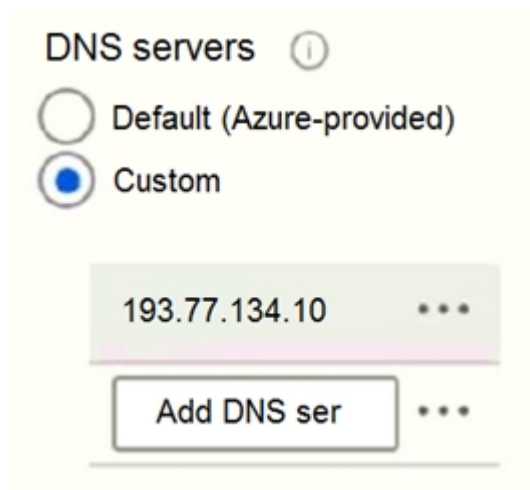
You have an Azure subscription that contains the Azure virtual machines shown in the following table.

Name	Operating system	Subnet	Virtual network
VM1	Windows Server 2019	Subnet1	VNET1
VM2	Windows Server 2019	Subnet2	VNET1
VM3	Red Hat Enterprise Linux 7.7	Subnet3	VNET1

You configure the network interfaces of the virtual machines to use the settings shown in the following table.

Name	DNS server
VM1	<i>None</i>
VM2	192.168.10.15
VM3	192.168.10.15

From the settings of VNET1 you configure the DNS servers shown in the following exhibit.



The virtual machines can successfully connect to the DNS server that has an IP address of 192.168.10.15 and the DNS server that has an IP address of

193.77.134.10.

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:

Answer Area

Statements	Yes	No
VM1 connects to 193.77.134.10 for DNS queries.	☐	☐
VM2 connects to 193.77.134.10 for DNS queries.	☐	☐
VM3 connects to 192.168.10.15 for DNS queries.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
VM1 connects to 193.77.134.10 for DNS queries.	☒	☐
VM2 connects to 193.77.134.10 for DNS queries.	☐	☒
VM3 connects to 192.168.10.15 for DNS queries.	☒	☐

Box 1: Yes –

You can specify DNS server IP addresses in the VNet settings. The setting is applied as the default DNS server(s) for all VMs in the VNet.

Box 2: No –

You can set DNS servers per VM or cloud service to override the default network settings.

Box 3: Yes –

You can set DNS servers per VM or cloud service to override the default network settings.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-faq#name-resolution-dns>

Question #49Topic 5

HOTSPOT –

You have an Azure subscription that contains the resource groups shown in the following table.

Name	Lock name	Lock type
RG1	None	None
RG2	Lock	Delete

RG1 contains the resources shown in the following table.

Name	Type	Lock name	Lock type
storage2	Storage account	Lock1	Delete
VNET2	Virtual network	Lock2	Read-only
IP2	Public IP address	None	None

You need to identify which resources you can move from RG1 to RG2, and which resources you can move from RG2 to RG1.

Which resources should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Resources that you can move from RG1 to RG2:

	▼
None	
IP1 only	
IP1 and storage1 only	
IP1 and VNET1 only	
IP1, VNET2, and storage1	

Resources that you can move from RG2 to RG1:

	▼
None	
IP2 only	
IP2 and storage2 only	
IP2 and VNET2 only	
IP2, VNET2, and storage2	

Correct Answer:

Answer Area

Resources that you can move from RG1 to RG2:

	▼
None	
IP1 only	
IP1 and storage1 only	
IP1 and VNET1 only	
IP1, VNET2, and storage1	

Resources that you can move from RG2 to RG1:

	▼
None	
IP2 only	
IP2 and storage2 only	
IP2 and VNET2 only	
IP2, VNET2, and storage2	

Box 1: IP1, Storage1 –

IP addresses and storage accounts can be moved.

Virtual networks cannot be moved.

There is no lock on RG1.

Box 2: None –

There is a delete lock on RG2.

Note: When you apply a lock at a parent scope, all resources within that scope inherit the same lock. Even resources you add later inherit the lock from the parent.

The most restrictive lock in the inheritance takes precedence.

CanNotDelete means authorized users can still read and modify a resource, but they can't delete the resource.

ReadOnly means authorized users can read a resource, but they can't delete or update the resource. Applying this lock is similar to restricting all authorized users to the permissions granted by the Reader role.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources> <https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/move-support-resources>

Question #50Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Public IP SKU	Connected to	Status
VM1	<i>None</i>	VNET1/Subnet1	Stopped (deallocated)
VM2	Basic	VNET1/Subnet2	Running

You deploy a load balancer that has the following configurations:

☞ Name: LB1

☞ Type: Internal

☞ SKU: Standard

☞ Virtual network: VNET1

You need to ensure that you can add VM1 and VM2 to the backend pool of LB1.

Solution: You create a Basic SKU public IP address, associate the address to the network interface of VM1, and then start VM1.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

A Backend Pool configured by IP address has the following limitations:

☞ Standard load balancer only

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/backend-pool-management>

Community vote distribution

B (100%)

Question #51Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Public IP SKU	Connected to	Status
VM1	<i>None</i>	VNET1/Subnet1	Stopped (deallocated)
VM2	Basic	VNET1/Subnet2	Running

You deploy a load balancer that has the following configurations:

- ☞ Name: LB1
- ☞ Type: Internal
- ☞ SKU: Standard
- ☞ Virtual network: VNET1

You need to ensure that you can add VM1 and VM2 to the backend pool of LB1.

Solution: You create a Standard SKU public IP address, associate the address to the network interface of VM1, and then stop VM2.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

A Backend Pool configured by IP address has the following limitations:

- ☞ Standard load balancer only

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/backend-pool-management>

Community vote distribution

B (100%)

Question #52Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Public IP SKU	Connected to	Status
VM1	<i>None</i>	VNET1/Subnet1	Stopped (deallocated)
VM2	Basic	VNET1/Subnet2	Running

You deploy a load balancer that has the following configurations:

- ☞ Name: LB1
- ☞ Type: Internal
- ☞ SKU: Standard
- ☞ Virtual network: VNET1

You need to ensure that you can add VM1 and VM2 to the backend pool of LB1.

Solution: You create two Standard SKU public IP addresses and associate a Standard SKU public IP address to the network interface of each virtual machine.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

A Backend Pool configured by IP address has the following limitations:

- ☞ Standard load balancer only

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/backend-pool-management>

Community vote distribution

A (83%)

B (17%)

Question #53Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have a computer named Computer1 that has a point-to-site VPN connection to an Azure virtual network named VNet1. The point-to-site connection uses a self-signed certificate.

From Azure, you download and install the VPN client configuration package on a computer named Computer2.

You need to ensure that you can establish a point-to-site VPN connection to VNet1 from Computer2.

Solution: You export the client certificate from Computer1 and install the certificate on Computer2.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Each client computer that connects to a VNet using Point-to-Site must have a client certificate installed. You generate a client certificate from the self-signed root certificate, and then export and install the client certificate. If the client certificate is not installed, authentication fails.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-certificates-point-to-site>

Community vote distribution

A (100%)

Question #54Topic 5

You have an Azure virtual machine named VM1.

The network interface for VM1 is configured as shown in the exhibit. (Click the Exhibit tab.)

Network Interface: vm1175 Effective security rules Topology ⓘ

Virtual network/subnet: RGS-vnet/default Public IP: 40.127.109.108 Private IP: 172.16.1.4 Accelerated networking: Disabled

APPLICATION SECURITY GROUPS ⓘ

Configure the application security groups

INBOUND PORT RULES ⓘ

Network security group VM1-nsg (attached to network interface: vm1175)
Impacts 0 subnets, 1 network interfaces

Add inbound port rule

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
300	RDP	3389	TCP	Any	Any	Allow	...
400	Rule1	80	TCP	Any	Any	Deny	...
500	Rule2	80,443	TCP	Any	Any	Deny	...
1000	Rule4	50-100,400-500	UDP	Any	Any	Allow	...
2000	Rule5	50-5000	Any	Any	VirtualNetwork	Deny	...
3000	Rule6	150-300	Any	Any	Any	Allow	...
4000	Rule3	60-500	Any	Any	VirtualNetwork	Allow	...
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	...
65001	AllowAzureLoadBalancerInBo...	Any	Any	AzureLoadBala...	Any	Allow	...
65500	DenyAllInBound	Any	Any	Any	Any	Deny	...

You deploy a web server on VM1, and then create a secure website that is accessible by using the HTTPS protocol. VM1 is used as a web server only.

You need to ensure that users can connect to the website from the Internet.

What should you do?

- A. Modify the protocol of Rule4
- B. Delete Rule1
- C. For Rule5, change the Action to Allow and change the priority to 401
- D. Create a new inbound rule that allows TCP protocol 443 and configure the rule to have a priority of 501.

Correct Answer: C

HTTPS uses port 443.

Rule2, with priority 500, denies HTTPS traffic.

Rule5, with priority changed from 2000 to 401, would allow HTTPS traffic.

Note: Priority is a number between 100 and 4096. Rules are processed in priority order, with lower numbers processed before higher numbers, because lower numbers have higher priority. Once traffic matches a rule, processing stops. As a result, any rules that exist with lower priorities (higher numbers) that have the same attributes as rules with higher priorities are not processed.

Note:

There are several versions of this question in the exam. The question has two possible correct answers:

1. Change the priority of Rule3 to 450.
2. For Rule5, change the Action to Allow and change the priority to 401.

Other incorrect answer options you may see on the exam include the following:

- ☞ Modify the action of Rule1.
- ☞ Change the priority of Rule6 to 100.
- ☞ For Rule4, change the protocol from UDP to Any.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview>

Community vote distribution

C (88%)

12%

Question #55Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains 10 virtual networks. The virtual networks are hosted in separate resource groups.

Another administrator plans to create several network security groups (NSGs) in the subscription.

You need to ensure that when an NSG is created, it automatically blocks TCP port 8080 between the virtual networks.

Solution: From the Resource providers blade, you unregister the Microsoft.ClassicNetwork provider.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

You should use a policy definition.

Resource policy definition used by Azure Policy enables you to establish conventions for resources in your organization by describing when the policy is enforced and what

effect to take. By defining conventions, you can control costs and more easily manage your resources.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-policy/policy-definition>

Community vote distribution

B (100%)

Question #56Topic 5

HOTSPOT –

You manage two Azure subscriptions named Subscription1 and Subscription2.

Subscription1 has following virtual networks:

Name	Address space	Location
VNET1	10.10.10.0/24	West Europe
VNET2	172.16.0.0/16	West US

The virtual networks contain the following subnets:

Name	Address space	In virtual network
Subnet11	10.10.10.0/24	VNET1
Subnet21	172.16.0.0/18	VNET2
Subnet22	172.16.128.0/18	VNET2

Subscription2 contains the following virtual network:

☞ Name: VNETA

☞ Address space: 10.10.128.0/17

☞ Location: Canada Central

VNETA contains the following subnets:

Name	Address space
SubnetA1	10.10.130.0/24
SubnetA2	10.10.131.0/24

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:

Answer Area

Statements	Yes	No
A Site-to-Site connection can be established between VNET1 and VNET2.	☐	☐
VNET1 and VNET2 can be peered.	☐	☐
VNET1 and VNETA can be peered.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
A Site-to-Site connection can be established between VNET1 and VNET2.	☒	☐
VNET1 and VNET2 can be peered.	☒	☐
VNET1 and VNETA can be peered.	☐	☒

Box 1: Yes –

With VNet-to-VNet you can connect Virtual Networks in Azure across different regions.

Box 2: Yes –

Azure supports the following types of peering:

- ↻ Virtual network peering: Connect virtual networks within the same Azure region.
- ↻ Global virtual network peering: Connecting virtual networks across Azure regions.

Box 3: No –

The virtual networks you peer must have non-overlapping IP address spaces.

Reference:

<https://azure.microsoft.com/en-us/blog/vnet-to-vnet-connecting-virtual-networks-in-azure-across-different-regions/> <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-manage-peering#requirements-and-constraints>

Question #57 *Topic 5*

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an app named App1 that is installed on two Azure virtual machines named VM1 and VM2. Connections to App1 are managed by using an Azure Load

Balancer.

The effective network security configurations for VM2 are shown in the following exhibit.

Home > VM2 - Networking

VM2 - Networking
Virtual machine

Search (Ctrl+/) « Attach network interface Detach network interface

Network Interface: VM2-NIC1 Effective security rules Topology

Virtual network/subnet: Vnet1/Subnet11 NIC Public IP: - NIC Private IP: 10.240.11.5 Accelerated networking: Disabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group NSG2 (attached to network interface: Subnet11)
Impacts 1 subnets, 0 network interfaces [Add inbound port rule](#)

Priority	Name	Port	Protocol	Source	Destination	Action
100	Allow_131.107.100.50	443	TCP	131.107.100.50	VirtualNetwork	✓ Allow ...
200	BlockAllOther443	443	Any	Any	Any	✗ Deny ...
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	✓ Allow ...
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	✓ Allow ...
65500	DenyAllInBound	Any	Any	Any	Any	✗ Deny ...

You discover that connections to App1 from 131.107.100.50 over TCP port 443 fail.

You verify that the Load Balancer rules are configured correctly.

You need to ensure that connections to App1 can be established successfully from 131.107.100.50 over TCP port 443.

Solution: You create an inbound security rule that denies all traffic from the 131.107.100.50 source and has a cost of 64999.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Reference:

Azure Network Security Groups Explained

Community vote distribution

B (100%)

Question #58Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated

goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an app named App1 that is installed on two Azure virtual machines named VM1 and VM2. Connections to App1 are managed by using an Azure Load Balancer.

The effective network security configurations for VM2 are shown in the following exhibit.

Home > VM2 - Networking

VM2 - Networking
Virtual machine

Search (Ctrl+J) « Attach network interface Detach network interface

Network Interface: VM2-NIC1 Effective security rules Topology

Virtual network/subnet: Vnet1/Subnet11 NIC Public IP: - NIC Private IP: 10.240.11.5 Accelerated networking: Disabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group NSG2 (attached to network interface: Subnet11)
Impacts 1 subnets, 0 network interfaces

Add inbound port rule

Priority	Name	Port	Protocol	Source	Destination	Action
100	Allow_131.107.100.50	443	TCP	131.107.100.50	VirtualNetwork	Allow
200	BlockAllOther443	443	Any	Any	Any	Deny
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

You discover that connections to App1 from 131.107.100.50 over TCP port 443 fail.

You verify that the Load Balancer rules are configured correctly.

You need to ensure that connections to App1 can be established successfully from 131.107.100.50 over TCP port 443.

Solution: You delete the BlockAllOther443 inbound security rule.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Reference:

Azure Network Security Groups Explained

Community vote distribution

B (60%)

A (40%)

Question #59Topic 5

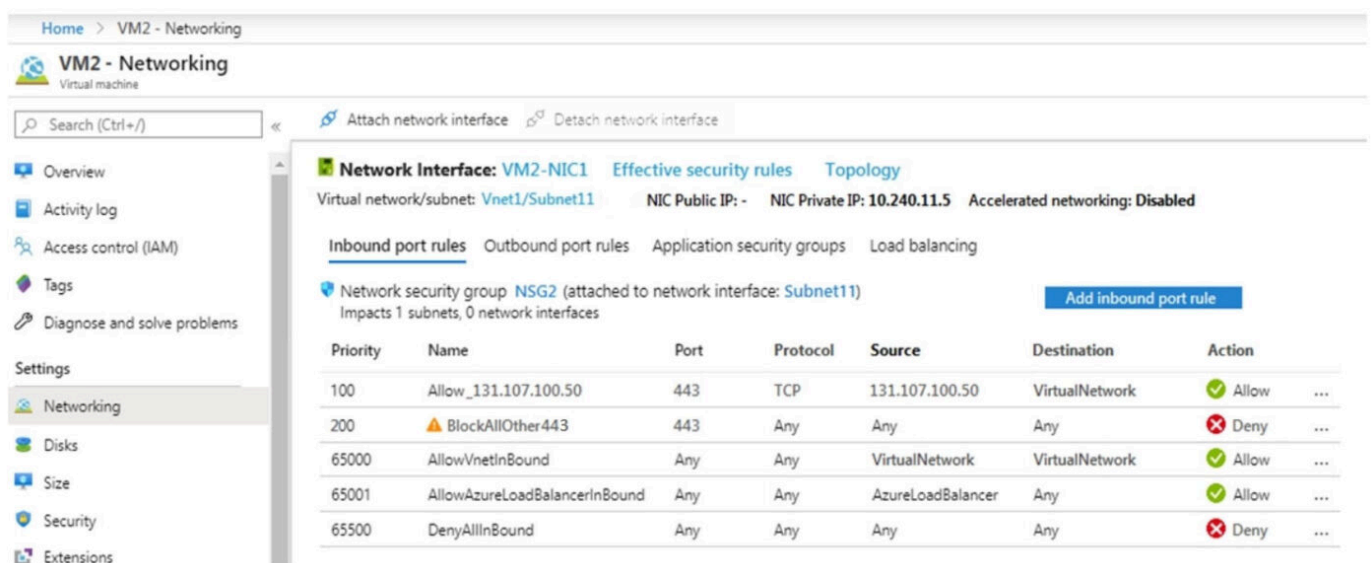
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an app named App1 that is installed on two Azure virtual machines named VM1 and VM2. Connections to App1 are managed by using an Azure Load

Balancer.

The effective network security configurations for VM2 are shown in the following exhibit.



The screenshot displays the 'Effective security rules' tab for the network interface 'VM2-NIC1'. The rules are as follows:

Priority	Name	Port	Protocol	Source	Destination	Action
100	Allow_131.107.100.50	443	TCP	131.107.100.50	VirtualNetwork	Allow
200	BlockAllOther443	443	Any	Any	Any	Deny
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

You discover that connections to App1 from 131.107.100.50 over TCP port 443 fail.

You verify that the Load Balancer rules are configured correctly.

You need to ensure that connections to App1 can be established successfully from 131.107.100.50 over TCP port 443.

Solution: You modify the priority of the Allow_131.107.100.50 inbound security rule.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

The rule currently has the highest priority.

Reference:

Azure Network Security Groups Explained

Community vote distribution

B (78%)

A (22%)

Question #60Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains 10 virtual networks. The virtual networks are hosted in separate resource groups.

Another administrator plans to create several network security groups (NSGs) in the subscription.

You need to ensure that when an NSG is created, it automatically blocks TCP port 8080 between the virtual networks.

Solution: You assign a built-in policy definition to the subscription.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Resource policy definition used by Azure Policy enables you to establish conventions for resources in your organization by describing when the policy is enforced and what effect to take. By defining conventions, you can control costs and more easily manage your resources.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-policy/policy-definition>

Community vote distribution

B (100%)

Question #61Topic 5

You have an Azure subscription.

You plan to deploy an Azure Kubernetes Service (AKS) cluster to support an app named App1. On-premises clients connect to App1 by using the IP address of the pod.

For the AKS cluster, you need to choose a network type that will support App1.

What should you choose?

- A. kubenet
- B. Azure Container Networking Interface (CNI)
- C. Hybrid Connection endpoints
- D. Azure Private Link

Correct Answer: B

With Azure CNI, every pod gets an IP address from the subnet and can be accessed directly. These IP addresses must be unique across your network space.

Incorrect Answers:

A: The kubenet networking option is the default configuration for AKS cluster creation. With kubenet, nodes get an IP address from the Azure virtual network subnet. Pods receive an IP address from a logically different address space to the Azure virtual network subnet of the nodes. Network address translation (NAT) is then configured so that the pods can reach resources on the Azure virtual network.

C, D: AKS only supports Kubenet networking and Azure Container Networking Interface (CNI) networking

Reference:

<https://docs.microsoft.com/en-us/azure/aks/concepts-network>

Community vote distribution

B (100%)

Question #62Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Public IP SKU	Connected to	Status
VM1	None	VNET1/Subnet1	Stopped (deallocated)
VM2	Basic	VNET1/Subnet2	Running

You deploy a load balancer that has the following configurations:

☞ Name: LB1

☞ Type: Internal

☞ SKU: Standard

☞ Virtual network: VNET1

You need to ensure that you can add VM1 and VM2 to the backend pool of LB1.

Solution: You disassociate the public IP address from the network interface of VM2.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Community vote distribution

A (100%)

Question #63Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an Azure subscription that contains 10 virtual networks. The virtual networks are hosted in separate resource groups.

Another administrator plans to create several network security groups (NSGs) in the subscription.

You need to ensure that when an NSG is created, it automatically blocks TCP port 8080 between the virtual networks.

Solution: You configure a custom policy definition, and then you assign the policy to the subscription.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Resource policy definition used by Azure Policy enables you to establish conventions for resources in your organization by describing when the policy is enforced and what effect to take. By defining conventions, you can control costs and more easily manage your resources.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-policy/policy-definition>

Community vote distribution

A (100%)

Question #64Topic 5

You have two Azure virtual networks named VNet1 and VNet2. VNet1 contains an Azure virtual machine named VM1. VNet2 contains an Azure virtual machine named VM2.

VM1 hosts a frontend application that connects to VM2 to retrieve data.

Users report that the frontend application is slower than usual.

You need to view the average round-trip time (RTT) of the packets from VM1 to VM2.

Which Azure Network Watcher feature should you use?

- A. IP flow verify
- B. Connection troubleshoot
- C. Connection monitor
- D. NSG flow logs

Correct Answer: C

The connection monitor capability monitors communication at a regular interval and informs you of reachability, latency, and network topology changes between the VM and the endpoint

Incorrect Answers:

A: The IP flow verify capability enables you to specify a source and destination IPv4 address, port, protocol (TCP or UDP), and traffic direction (inbound or outbound). IP flow verify then tests the communication and informs you if the connection succeeds or fails. If the connection fails, IP flow verify tells you which security rule allowed or denied the communication, so that you can resolve the problem.

B: The connection troubleshoot capability enables you to test a connection between a VM and another VM, an FQDN, a URI, or an IPv4 address. The test returns similar information returned when using the connection monitor capability, but tests the connection at a point in time, rather than monitoring it over time, as connection monitor does.

D: The NSG flow log capability allows you to log the source and destination IP address, port, protocol, and whether traffic was allowed or denied by an NSG.

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-monitoring-overview>

Community vote distribution

C (100%)

Question #65Topic 5

HOTSPOT –

You have an Azure subscription that contains the public load balancers shown in the following table.

Name	SKU
LB1	Basic
LB2	Standard

You plan to create six virtual machines and to load balance requests to the virtual machines. Each load balancer will load balance three virtual machines.

You need to create the virtual machines for the planned solution.

How should you create the virtual machines? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

The virtual machines that will be load balanced by using LB1 must:

	▼
be connected to the same virtual network	
be created in the same resource group	
be created in the same availability set or virtual machine scale set	
run the same operating system	

The virtual machines that will be load balanced by using LB2 must:

	▼
be connected to the same virtual network	
be created in the same resource group	
be created in the same availability set or virtual machine scale set	
run the same operating system	

Correct Answer:

Answer Area

The virtual machines that will be load balanced by using LB1 must:

	▼
be connected to the same virtual network	
be created in the same resource group	
be created in the same availability set or virtual machine scale set	
run the same operating system	

The virtual machines that will be load balanced by using LB2 must:

	▼
be connected to the same virtual network	
be created in the same resource group	
be created in the same availability set or virtual machine scale set	
run the same operating system	

Box 1: be created in the same availability set or virtual machine scale set.

The Basic tier is quite restrictive. A load balancer is restricted to a single availability set, virtual machine scale set, or a single machine.

Box 2: be connected to the same virtual network

The Standard tier can span any virtual machine in a single virtual network, including blends of scale sets, availability sets, and machines.

Reference:

<https://www.petri.com/comparing-basic-standard-azure-load-balancers>

Question #66Topic 5

HOTSPOT –

You have an on-premises data center and an Azure subscription. The data center contains two VPN devices. The subscription contains an Azure virtual network named VNet1. VNet1 contains a gateway subnet.

You need to create a site-to-site VPN. The solution must ensure that if a single instance of an Azure VPN gateway fails, or a single on-premises VPN device fails, the failure will not cause an interruption that is longer than two minutes.

What is the minimum number of public IP addresses, virtual network gateways, and local network gateways required in Azure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Public IP addresses:

	▼
1	
2	
3	
4	

Virtual network gateways:

	▼
1	
2	
3	
4	

Local network gateways:

	▼
1	
2	
3	
4	

Answer Area

Public IP addresses:

	▼
1	
2	
3	
4	

Virtual network gateways:

	▼
1	
2	
3	
4	

Local network gateways:

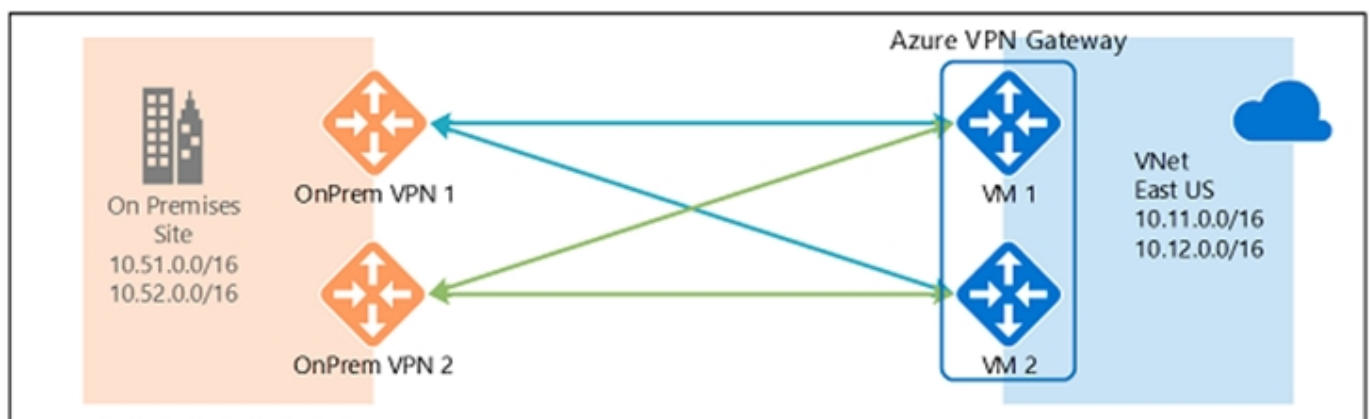
	▼
1	
2	
3	
4	

Correct Answer:

Box 1: 4 –

Two public IP addresses in the on-premises data center, and two public IP addresses in the VNET.

The most reliable option is to combine the active-active gateways on both your network and Azure, as shown in the diagram below.



Box 2: 2 –

Every Azure VPN gateway consists of two instances in an active-standby configuration. For any planned maintenance or unplanned disruption that happens

to the active instance, the standby instance would take over (failover) automatically, and resume the S2S VPN or VNet-to-VNet connections.

Box 3: 2 –

Dual-redundancy: active-active VPN gateways for both Azure and on-premises networks

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-highlyavailable>

Question #67Topic 5

You have an Azure subscription that contains two virtual machines as shown in the following table.

Name	Operating system	Location	IP address	DNS server
VM1	Windows Server 2019	West Europe	10.0.0.4	Default (Azure-provided)
VM2	Windows Server 2019	West Europe	10.0.0.5	Default (Azure-provided)

You perform a reverse DNS lookup for 10.0.0.4 from VM2.

Which FQDN will be returned?

- A. vm1.core.windows.net
- B. vm1.azure.com
- C. vm1.westeurope.cloudapp.azure.com
- D. vm1.internal.cloudapp.net

Correct Answer: B

Community vote distribution

D (100%)

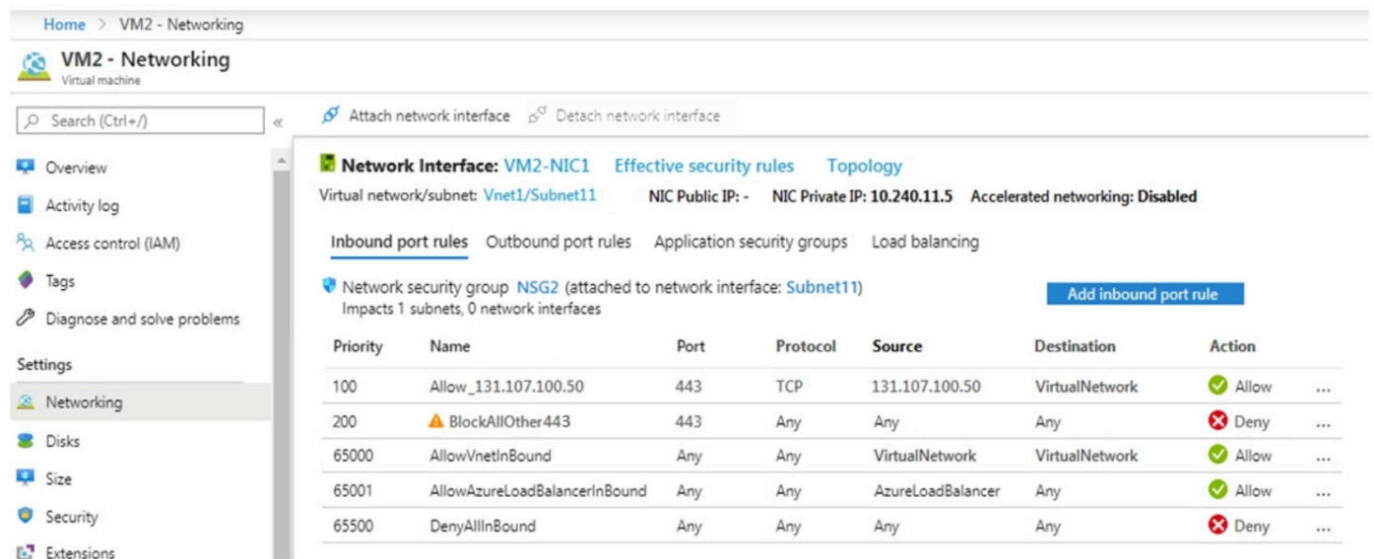
Question #68Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an app named App1 that is installed on two Azure virtual machines named VM1 and VM2. Connections to App1 are managed by using an Azure Load Balancer.

The effective network security configurations for VM2 are shown in the following exhibit.



Home > VM2 - Networking

VM2 - Networking
Virtual machine

Search (Ctrl+J) Attach network interface Detach network interface

Network Interface: VM2-NIC1 Effective security rules Topology

Virtual network/subnet: Vnet1/Subnet11 NIC Public IP: - NIC Private IP: 10.240.11.5 Accelerated networking: Disabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group NSG2 (attached to network interface: Subnet11)
Impacts 1 subnets, 0 network interfaces

Add inbound port rule

Priority	Name	Port	Protocol	Source	Destination	Action
100	Allow_131.107.100.50	443	TCP	131.107.100.50	VirtualNetwork	Allow
200	BlockAllOther443	443	Any	Any	Any	Deny
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

You discover that connections to App1 from 131.107.100.50 over TCP port 443 fail.

You verify that the Load Balancer rules are configured correctly.

You need to ensure that connections to App1 can be established successfully from 131.107.100.50 over TCP port 443.

Solution: You create an inbound security rule that allows any traffic from the AzureLoadBalancer source and has a cost of 150.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview>

Community vote distribution

B (56%)

A (44%)

Question #69Topic 5

You have an Azure subscription that contains a policy-based virtual network gateway named GW1 and a virtual network named VNet1.

You need to ensure that you can configure a point-to-site connection from an on-premises computer to VNet1.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add a service endpoint to VNet1
- B. Reset GW1
- C. Create a route-based virtual network gateway
- D. Add a connection to GW1
- E. Delete GW1
- F. Add a public IP address space to VNet1

Correct Answer: CE

C: A VPN gateway is used when creating a VPN connection to your on-premises network.

Route-based VPN devices use any-to-any (wildcard) traffic selectors, and let routing/forwarding tables direct traffic to different IPsec tunnels. It is typically built on router platforms where each IPsec tunnel is modeled as a network interface or VTI (virtual tunnel interface).

E: Policy-based VPN devices use the combinations of prefixes from both networks to define how traffic is encrypted/decrypted through IPsec tunnels. It is typically built on

firewall devices that perform packet filtering. IPsec tunnel encryption and decryption are added to the packet filtering and processing engine.

Incorrect Answers:

F: Point-to-Site connections do not require a VPN device or a public-facing IP address.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/create-routebased-vpn-gateway-portal> <https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-connect-multiple-policybased-rm-ps>

Community vote distribution

CE (89%)

7%

Question #70Topic 5

HOTSPOT –

You have an Azure subscription that contains the resources in the following table:

Name	Type
VMRG	Resource group
VNet1	Virtual network
VNet2	Virtual network
VM5	Virtual machine connected to VNet1
VM6	Virtual machine connected to VNet2

In Azure, you create a private DNS zone named adatum.com. You set the registration virtual network to VNet2. The adatum.com zone is configured as shown in the following exhibit:

Resource group ([change](#))
vmrg

Subscription ([change](#))
Azure Pass

Subscription ID
a4fde29b-d56a-4f6c-8298-6c53cd0b720c

Tags ([change](#))
[Click here to add tags](#)

Name server 1
-

Name server 2
-

Name server 3
-

Name server 4
-

 Search record sets

Name	Type	TTL	VALUE
@	SOA	3600	Email: azuredns-hostmaster.microsoft.com Host: internal.cloudapp.net Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1
vm1	A	3600	10.1.0.4
vm9	A	3600	10.1.0.12

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:

Answer Area

Statements	Yes	No
The A record for VM5 will be registered automatically in the adatum.com zone.	☐	☐
VM5 can resolve VM9.adatum.com.	☐	☐
VM6 can resolve VM9.adatum.com.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
The A record for VM5 will be registered automatically in the adatum.com zone.	☐	☒
VM5 can resolve VM9.adatum.com.	☐	☒
VM6 can resolve VM9.adatum.com.	☒	☐

Box 1: No –

Azure DNS provides automatic registration of virtual machines from a single virtual network that's linked to a private zone as a registration virtual network. VM5 does not belong to the registration virtual network though.

Box 2: No –

Forward DNS resolution is supported across virtual networks that are linked to the private zone as resolution virtual networks. VM5 does belong to a resolution virtual network.

Box 3: Yes –

VM6 belongs to registration virtual network, and an A (Host) record exists for VM9 in the DNS zone.

By default, registration virtual networks also act as resolution virtual networks, in the sense that DNS resolution against the zone works from any of the virtual machines within the registration virtual network.

Reference:

<https://docs.microsoft.com/en-us/azure/dns/private-dns-overview>

Question #71Topic 5

HOTSPOT –

You have an Azure subscription that contains the virtual networks shown in the following table.

Name	Location
VNET1	West US
VNET2	West US
VNET3	East US

The subscription contains the private DNS zones shown in the following table.

Name	Location
Zone1.com	West US
Zone2.com	West US
Zone3.com	East US

You add virtual network links to the private DNS zones as shown in the following table.

Name	Private DNS zone	Virtual network	Enable auto registration
Link1	Zone1.com	VNET1	Yes
Link2	Zone2.com	VNET2	No
Link3	Zone3.com	VNET3	No

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:

Answer Area

Statements	Yes	No
You can enable auto registration for Link2.	☐	☐
You can add a virtual network link for VNET1 to Zone3.com.	☐	☐
You can add a virtual network link for VNET2 to Zone1.com and enable auto registration.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
You can enable auto registration for Link2.	☐	☒
You can add a virtual network link for VNET1 to Zone3.com.	☐	☒
You can add a virtual network link for VNET2 to Zone1.com and enable auto registration.	☐	☒

Reference:

<https://docs.microsoft.com/en-us/azure/dns/private-dns-virtual-network-links>

<https://docs.microsoft.com/en-us/azure/dns/private-dns-autoregistration>

Question #72Topic 5

HOTSPOT –

You have an Azure subscription.

You plan to use an Azure Resource Manager template to deploy a virtual network named VNET1 that will use Azure Bastion.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
{
  "type": "Microsoft.Network/virtualNetworks",
  "name": "VNET1"
  "apiVersion": "2019-02-01",
  "location": "[resourceGroup().location]",
  "properties": {
    "addressSpace": {
      "addressPrefixes": ["10.10.10.0/24"]
    },
    "subnets": [
      {
        "name": 

|                     |   |
|---------------------|---|
|                     | ▼ |
| AzureBastionSubnet  |   |
| AzureFirewallSubnet |   |
| LAN01               |   |
| RemoteAccessSubnet  |   |


        "properties": {
          "addressPrefix": 

|               |   |
|---------------|---|
|               | ▼ |
| 10.10.10.0/27 |   |
| 10.10.10.0/29 |   |
| 10.10.10.0/30 |   |


        }
      },
      {
        "name": "LAN02",
        "properties": {
          "addressPrefix": "10.10.10.128/25"
        }
      }
    ]
  }
}
```

Correct Answer:

Answer Area

```
{
  "type": "Microsoft.Network/virtualNetworks",
  "name": "VNET1"
  "apiVersion": "2019-02-01",
  "location": "[resourceGroup().location]",
  "properties": {
    "addressSpace": {
      "addressPrefixes": ["10.10.10.0/24"]
    },
    "subnets": [
      {
        "name": 

|                     |   |
|---------------------|---|
|                     | ▼ |
| AzureBastionSubnet  |   |
| AzureFirewallSubnet |   |
| LAN01               |   |
| RemoteAccessSubnet  |   |


        "properties": {
          "addressPrefix": 

|               |   |
|---------------|---|
|               | ▼ |
| 10.10.10.0/27 |   |
| 10.10.10.0/29 |   |
| 10.10.10.0/30 |   |


        }
      },
      {
        "name": "LAN02",
        "properties": {
          "addressPrefix": "10.10.10.128/25"
        }
      }
    ]
  }
}
```

Reference:

<https://medium.com/charot/deploy-azure-bastion-preview-using-an-arm-template-15e3010767d6>

Question #73Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated

goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You manage a virtual network named VNet1 that is hosted in the West US Azure region.

VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server.

You need to inspect all the network traffic from VM1 to VM2 for a period of three hours.

Solution: From Azure Network Watcher, you create a packet capture.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Network Watcher variable packet capture allows you to create packet capture sessions to track traffic to and from a virtual machine. Packet capture helps to diagnose network anomalies both reactively and proactively. Other uses include gathering network statistics, gaining information on network intrusions, to debug client-server communications and much more.

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-packet-capture-overview>

Community vote distribution

A (81%)

B (19%)

Question #74Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated

goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You manage a virtual network named VNet1 that is hosted in the West US Azure region.

VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server.

You need to inspect all the network traffic from VM1 to VM2 for a period of three hours.

Solution: From Azure Network Watcher, you create a connection monitor.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Reference:

<https://azure.microsoft.com/en-us/updates/general-availability-azure-network-watcher-connection-monitor-in-all-public-regions/>

Community vote distribution

B (88%)

13%

Question #75Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You manage a virtual network named VNet1 that is hosted in the West US Azure region.

VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server.

You need to inspect all the network traffic from VM1 to VM2 for a period of three hours.

Solution: From Performance Monitor, you create a Data Collector Set (DCS).

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Use the Connection Monitor feature of Azure Network Watcher.

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-monitoring-overview>

Community vote distribution

B (100%)

Question #76Topic 5

DRAG DROP –

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
vm1	Virtual machine	Uses a basic public IP address
vm2	Virtual machine	Uses a basic public IP address
nsg1	Network security group (NSG)	Allows incoming traffic from port 443
lb1	Azure Standard Load Balancer	Not applicable

You need to load balance HTTPS connections to vm1 and vm2 by using lb1.

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.

Select and Place:

Actions		Answer Area
Remove nsg1.		
Remove the public IP addresses from vm1 and vm2.		
Create a health probe and backend pool on lb1.	⬅	⬆
Create an availability set.	➡	⬇
Create a load balancing rule on lb1.		

Correct Answer:

Actions		Answer Area
Remove nsg1.		Remove the public IP addresses from vm1 and vm2.
		Create a health probe and backend pool on lb1.
	⬅	Create a load balancing rule on lb1.
Create an availability set.	➡	

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/tutorial-load-balancer-standard-public-zone-redundant-portal>

Question #77Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You manage a virtual network named VNet1 that is hosted in the West US Azure region.

VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server.

You need to inspect all the network traffic from VM1 to VM2 for a period of three hours.

Solution: From Azure Monitor, you create a metric on Network In and Network Out.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Reference:

<https://azure.microsoft.com/en-us/updates/general-availability-azure-network-watcher-connection-monitor-in-all-public-regions/>

Community vote distribution

B (100%)

Question #78Topic 5

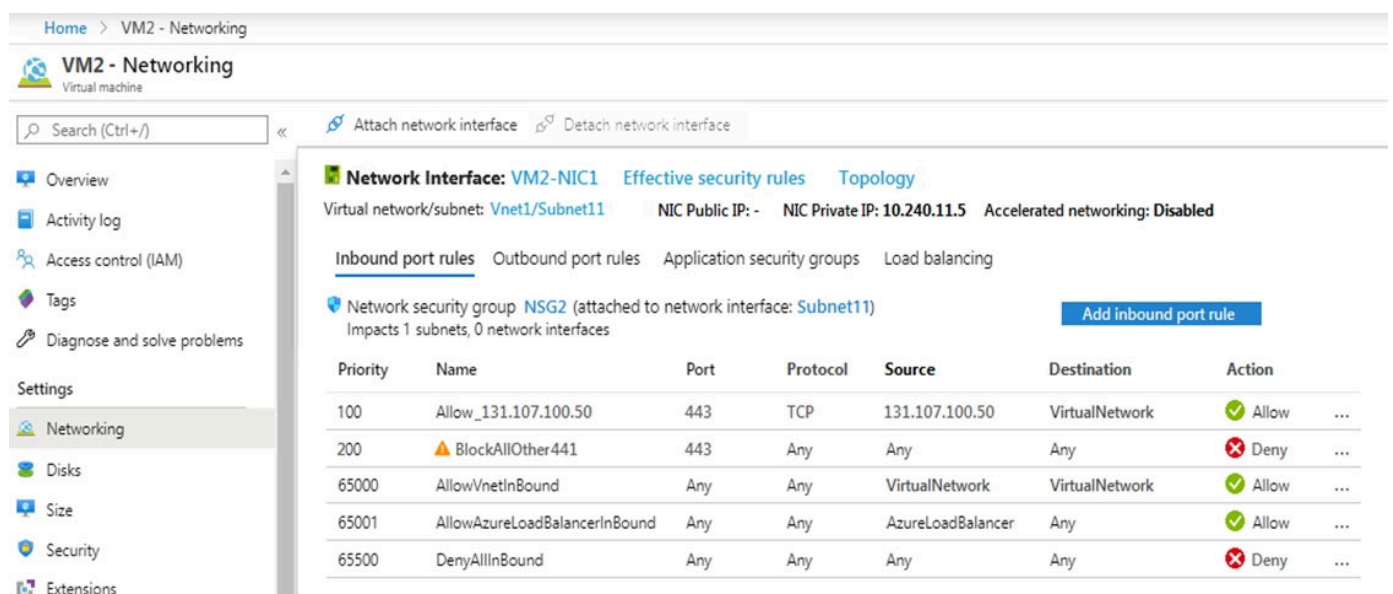
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated

goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have an app named App1 that is installed on two Azure virtual machines named VM1 and VM2. Connections to App1 are managed by using an Azure Load Balancer.

The effective network security configurations for VM2 are shown in the following exhibit.



Priority	Name	Port	Protocol	Source	Destination	Action
100	Allow_131.107.100.50	443	TCP	131.107.100.50	VirtualNetwork	Allow
200	BlockAllOther441	443	Any	Any	Any	Deny
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

You discover that connections to App1 from 131.107.100.50 over TCP port 443 fail.

You verify that the Load Balancer rules are configured correctly.

You need to ensure that connections to App1 can be established successfully from 131.107.100.50 over TCP port 443.

Solution: You create an inbound security rule that denies all traffic from the 131.107.100.50 source and has a priority of 64999.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Reference:

Azure Network Security Groups Explained

Community vote distribution

B (100%)

Question #79Topic 5

DRAG DROP –

You have an Azure subscription that contains two on-premises locations named site1 and site2.

You need to connect site1 and site2 by using an Azure Virtual WAN.

Which four 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.

Select and Place:

Actions	Answer Area
Create a virtual hub.	
Create VPN sites.	
Connect the virtual networks to the hub.	
Create a Virtual WAN resource.	
Connect the VPN sites to the hub.	

Correct Answer:

Actions	Answer Area
	Create a Virtual WAN resource.
	Create a virtual hub.
Connect the virtual networks to the hub.	Create VPN sites.
	Connect the VPN sites to the hub.

Reference:

Question #80Topic 5

HOTSPOT –

You have an Azure subscription that contains the virtual networks shown in the following table.

Name	Peered with	DNS server
VNET1	VNET2	Default (Azure-provided)
VNET2	VNET1	10.10.0.4

You have the virtual machines shown in the following table.

Name	IP address	Network interface	Connects to
Server1	10.10.0.4	NIC1	VNET1/Subnet1
Server2	172.16.0.4	NIC2	VNET1/Subnet2
Server3	192.168.0.4	NIC3	VNET2/Subnet2

You have the virtual network interfaces shown in the following table.

Name	DNS server
NIC1	Inherit from virtual network
NIC2	10.10.0.4
NIC3	Inherit from virtual network

Server1 is a DNS server that contains the resources shown in the following table.

Name	Type	Value
contoso.com	Primary DNS zone	Not applicable
Host1.contoso.com	A record	131.107.10.15

You have an Azure private DNS zone named contoso.com that has a virtual network link to VNET2 and the records shown in the following table.

Name	Type	Value
Host1	A record	131.107.200.20
Host2	A record	131.107.50.50

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:

Answer Area

Statements	Yes	No
Server2 resolves host2.contoso.com to 131.107.50.50.	☐	☐
Server2 resolves host1.contoso.com to 131.107.10.15.	☐	☐
Server3 resolves host2.contoso.com to 131.107.50.50.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
Server2 resolves host2.contoso.com to 131.107.50.50.	☒	☐
Server2 resolves host1.contoso.com to 131.107.10.15.	☐	☒
Server3 resolves host2.contoso.com to 131.107.50.50.	☒	☐

Question #81Topic 5

You have a virtual network named VNet1 as shown in the exhibit. (Click the Exhibit tab.)

Refresh

Move

Delete

Resource group [\(change\)](#)

Production

Location

West US

Subscription [\(change\)](#)

Production subscription

Subscription ID

14d26092-8e42-4ea7-b770-9dcef70fb1ea

Tags [\(change\)](#)

[Click here to add tags](#)

Address space

10.2.0.0/16

DNS servers

Azure provided DNS service

Connected devices

Search connected devices

DEVICE	↕	TYPE	↕	IP ADDRESS	↕	SUBNET	↕
No results.							

No devices are connected to VNet1.

You plan to peer VNet1 to another virtual network named VNet2. VNet2 has an address space of 10.2.0.0/16.

You need to create the peering.

What should you do first?

- A. Modify the address space of VNet1.
- B. Add a gateway subnet to VNet1.
- C. Create a subnet on VNet1 and VNet2.
- D. Configure a service endpoint on VNet2.

Correct Answer: A

The virtual networks you peer must have non-overlapping IP address spaces. The exhibit indicates that VNet1 has an address space of 10.2.0.0/16, which is the same as VNet2, and thus overlaps. We need to change the address space for VNet1.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-manage-peering#requirements-and-constraints> <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-faq>

Community vote distribution

A (100%)

Question #82Topic 5

You have the Azure virtual machines shown in the following table.

Name	IP address	Virtual network
VM1	10.0.0.4	VNET1
VM2	10.0.0.5	VNET1

VNET1 is linked to a private DNS zone named contoso.com that contains the records shown in the following table.

Name	Type	TTL	Value	Auto registered
comp1	TXT	3600	10.0.0.5	False
comp2	A	3600	10.0.0.5	False
comp3	CNAME	3600	comp1.contoso.com	False
comp4	PTR	3600	10.0.0.5	False

You need to ping VM2 from VM1.

Which DNS names can you use to ping VM2?

- A. comp2.contoso.com and comp4.contoso.com only
- B. comp1.contoso.com, comp2.contoso.com, comp3.contoso.com, and comp4.contoso.com
- C. comp2.contoso.com only
- D. comp1.contoso.com and comp2.contoso.com only
- E. comp1.contoso.com, comp2.contoso.com, and comp4.contoso.com only

Correct Answer: B

Reference:

<https://medium.com/azure-architects/exploring-azure-private-dns-be65de08f780>

<https://simplifiedns.plus/help/dns-record-types>

Community vote distribution

C (96%)

4%

Question #83Topic 5

HOTSPOT –

You have a network security group (NSG) named NSG1 that has the rules defined in the exhibit. (Click the Exhibit tab.)

```
PS C:\> Get-AzNetworkSecurityGroup -Name "NSG1" -ResourceGroupName "RG1" | Select -ExpandProperty SecurityRules

Name           : ALLOW_HTTPS
Id             : /subscriptions/09d06b22-ff51-48b7-a8be-947f15cbd69d/resourceGroups/RG1/providers/Microsoft.Network/networkSecurityGroups/NSG1/securityRules/ALLOW_HTTPS
Etag           : W/"8e3e9995-aa78-41e2-bfea-44b50c389873"
ProvisioningState : Succeeded
Description     :
Protocol       : TCP
SourcePortRange : {}
DestinationPortRange : {443}
SourceAddressPrefix : {}
DestinationAddressPrefix : {}
SourceApplicationSecurityGroups : []
DestinationApplicationSecurityGroups : []
Access         : Allow
Priority        : 100
Direction      : Inbound

Name           : DENY_PING
Id             : /subscriptions/09d06b22-ff51-48b7-a8be-947f15cbd69d/resourceGroups/RG1/providers/Microsoft.Network/networkSecurityGroups/NSG1/securityRules/DENY_PING
Etag           : W/"8e3e9995-aa78-41e2-bfea-44b50c389873"
ProvisioningState : Succeeded
Description     :
Protocol       : ICMP
SourcePortRange : {}
DestinationPortRange : {}
SourceAddressPrefix : {VirtualNetwork}
DestinationAddressPrefix : {}
SourceApplicationSecurityGroups : []
DestinationApplicationSecurityGroups : []
Access         : Deny
Priority        : 111
Direction      : Outbound
```

NSG1 is associated to a subnet named Subnet1. Subnet1 contains the virtual machines shown in the following table.

Name	IP address
VM1	10.1.0.10
VM2	10.1.0.11

You need to add a rule to NSG1 to ensure that VM1 can ping VM2. The solution must use the principle of least privilege.

How should you configure the rule? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Direction:

	▼
Inbound	
Outbound	

Source:

	▼
Any	
10.1.0.10	
10.1.0.11	
10.1.0.10; 10.1.0.11	
10.1.0.0/28	

Destination:

	▼
Any	
10.1.0.10	
10.1.0.11	
10.1.0.10; 10.1.0.11	
10.1.0.0/28	

Priority:

	▼
110	
111	
112	

Correct Answer:

Answer Area

Direction:

	▼
Inbound	
Outbound	

Source:

	▼
Any	
10.1.0.10	
10.1.0.11	
10.1.0.10; 10.1.0.11	
10.1.0.0/28	

Destination:

	▼
Any	
10.1.0.10	
10.1.0.11	
10.1.0.10; 10.1.0.11	
10.1.0.0/28	

Priority:

	▼
110	
111	
112	

Reference:

How to enable Ping (ICMP echo) on an Azure VM

Question #84Topic 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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.

You have a computer named Computer1 that has a point-to-site VPN connection to an Azure virtual network named VNet1. The point-to-site connection uses a self-signed certificate.

From Azure, you download and install the VPN client configuration package on a computer named Computer2.

You need to ensure that you can establish a point-to-site VPN connection to VNet1 from Computer2.

Solution: On Computer2, you set the Startup type for the IPsec Policy Agent service to Automatic.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Each client computer that connects to a VNet using Point-to-Site must have a client certificate installed. You generate a client certificate from the self-signed root certificate, and then export and install the client certificate. If the client certificate is not installed, authentication fails.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-certificates-point-to-site>

Community vote distribution

B (100%)

Question #85Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LBI that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Session persistence to Client IP and protocol
- B. Protocol to UDP
- C. Session persistence to None
- D. Floating IP (direct server return) to Enabled

Correct Answer: A

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-distribution-mode?tabs=azure-portal>

Community vote distribution

A (100%)

Question #86Topic 5

You have an Azure subscription that uses the public IP addresses shown in the following table.

Name	IP version	SKU	IP address assignment	Availability zone
IP1	IPv6	Basic	Static	Not applicable
IP2	IPv6	Basic	Dynamic	Not applicable
IP3	IPv6	Standard	Static	Zone-redundant

You need to create a public Azure Standard Load Balancer.

Which public IP addresses can you use?

- A. IP1, IP2, and IP3
- B. IP2 only
- C. IP3 only
- D. IP1 and IP3 only

Correct Answer: C

Matching SKUs are required for load balancer and public IP resources. You can't have a mixture of Basic SKU resources and standard SKU resources.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/ip-services/public-ip-addresses>

Community vote distribution

C (100%)

Question #87Topic 5

You have an Azure subscription.

You are deploying an Azure Kubernetes Service (AKS) cluster that will contain multiple pods. The pods will use kubernetes networking.

You need to restrict network traffic between the pods.

What should you configure on the AKS cluster?

- A. the Azure network policy
- B. the Calico network policy
- C. pod security policies
- D. an application security group

Correct Answer: B

Reference:

<https://docs.microsoft.com/en-us/azure/aks/use-network-policies>

Community vote distribution

B (96%)

4%

Question #88Topic 5

HOTSPOT –

You have an Azure subscription that contains a virtual network named VNet1. VNet1 uses an IP address space of 10.0.0.0/16 and contains the VPN Gateway and subnets in the following table:

Name	IP address range
Subnet0	10.0.0.0/24
Subnet1	10.0.1.0/24
Subnet2	10.0.2.0/24
GatewaySubnet	10.0.254.0/24

Subnet1 contains a virtual appliance named VM1 that operates as a router.

You create a routing table named RT1.

You need to route all inbound traffic from the VPN gateway to VNet1 through VM1.

How should you configure RT1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Address prefix

	▼
10.0.0.0/16	
10.0.1.0/24	
10.0.254.0/24	

Next hop type

	▼
Virtual appliance	
Virtual network	
Virtual network gateway	

Assigned to

	▼
GatewaySubnet	
Subnet0	
Subnet1 and Subnet2	

Correct Answer:

Answer Area

Address prefix	▼ 10.0.0.0/16 10.0.1.0/24 10.0.254.0/24
Next hop type	▼ Virtual appliance Virtual network Virtual network gateway
Assigned to	▼ GatewaySubnet Subnet0 Subnet1 and Subnet2

Question #89Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Floating IP (direct server return) to Enabled
- B. Floating IP (direct server return) to Disabled
- C. a health probe
- D. Session persistence to Client IP and Protocol

Correct Answer: D

With Sticky Sessions when a client starts a session on one of your web servers, session stays on that specific server. To configure An Azure Load-Balancer For

Sticky Sessions set Session persistence to Client IP.

On the following image you can see sticky session configuration:

The screenshot shows the 'stickysessionrule' configuration page in the Azure portal. The left sidebar includes a search bar and navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, and a SETTINGS section with Frontend IP configuration, Backend pools, Health probes, and Load balancing rules. The main configuration area includes fields for Name (stickysessionrule), IP Version (IPv4 selected), Frontend IP address (40.118.100.121), Protocol (TCP selected), Port (80), Backend port (80), Backend pool (Web1), Health probe (Web-80), Session persistence (Client IP selected), Idle timeout (4 minutes), and Floating IP (Disabled). A callout box titled 'Load balancer configuration' explains session persistence: 'Session persistence specifies that traffic from a client should be handled by the same virtual machine in the backend pool for the duration of a session. "None" specifies that successive requests from the same client may be handled by any virtual machine. "Client IP" specifies that successive requests from the same client IP address will be handled by the same virtual machine. "Client IP and protocol" specifies that successive requests from the same client IP address and protocol combination will be handled by the same virtual machine.'

Note:

There are several versions of this question in the exam. The question can have other incorrect answer options, including the following:

1. Idle Time-out (minutes) to 20
2. Protocol to UDP

Reference:

<https://cloudopszone.com/configure-azure-load-balancer-for-sticky-sessions/>

Community vote distribution

D (100%)

Question #90Topic 5

HOTSPOT –

You have an Azure subscription that contains the virtual machines shown in the following table:

Name	Operating system	Connects to
VM1	Windows Server 2019	Subnet1
VM2	Windows Server 2019	Subnet2

VM1 and VM2 use public IP addresses. From Windows Server 2019 on VM1 and VM2, you allow inbound Remote Desktop connections.

Subnet1 and Subnet2 are in a virtual network named VNET1.

The subscription contains two network security groups (NSGs) named NSG1 and NSG2. NSG1 uses only the default rules.

NSG2 uses the default rules and the following custom incoming rule:

☞ Priority: 100

☞ Name: Rule1

☞ Port: 3389

☞ Protocol: TCP

☞ Source: Any

☞ Destination: Any

☞ Action: Allow

NSG1 is associated to Subnet1. NSG2 is associated to the network interface of VM2.

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:

Answer Area

Statements	Yes	No
From the Internet, you can connect to VM1 by using Remote Desktop.	☐	☐
From the Internet, you can connect to VM2 by using Remote Desktop.	☐	☐
From VM1, you can connect to VM2 by using Remote Desktop	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
From the Internet, you can connect to VM1 by using Remote Desktop.	☐	☒
From the Internet, you can connect to VM2 by using Remote Desktop.	☒	☐
From VM1, you can connect to VM2 by using Remote Desktop	☒	☐

Question #91Topic 5

You have an Azure subscription that contains two virtual machines named VM1 and VM2.

You create an Azure load balancer.

You plan to create a load balancing rule that will load balance HTTPS traffic between VM1 and VM2.

Which two additional load balancer resources should you create before you can create the load balancing rule? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a frontend IP address
- B. an inbound NAT rule
- C. a virtual network
- D. a backend pool

- E. a health probe

Correct Answer: DE

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/components>

Community vote distribution

DE (88%)

10%

Question #92Topic 5

You have an on-premises network that contains a database server named dbserver1.

You have an Azure subscription.

You plan to deploy three Azure virtual machines. Each virtual machine will be deployed to a separate availability zone.

You need to configure an Azure VPN gateway for a site-to-site VPN. The solution must ensure that the virtual machines can connect to dbserver1.

Which type of public IP address SKU and assignment should you use for the gateway?

- A. a basic SKU and a static IP address assignment
- B. a standard SKU and a static IP address assignment
- C. a basic SKU and a dynamic IP address assignment

Correct Answer: C

VPN gateway supports only Dynamic.

Note: VPN gateway requires a public IP address for its configuration. A public IP address is used as the external connection point of the VPN.

Specify in the values for Public IP address. These settings specify the public IP address object that gets associated to the VPN gateway. The public IP address is dynamically assigned to this object when the VPN gateway is created. The only time the Public IP address changes is when the gateway is deleted and re- created.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/tutorial-site-to-site-portal>

Community vote distribution

B (85%)

C (15%)

Question #93Topic 5

HOTSPOT –

You have the Azure virtual machines shown in the following table.

Name	IP address	Virtual network
VM1	10.0.0.4	VNET1
VM2	172.16.0.4	VNET2
VM3	192.168.0.4	VNET3
VM4	192.168.0.5	VNET3

VNET1, VNET2, and VNET3 are peered.

Name	Type	Value
Server1	A	131.107.2.3
Server2	A	131.107.2.4

VNET1 and VNET2 are linked to an Azure private DNS zone named contoso.com that contains the records shown in the following table.

Name	Type	Value
Server1	A	131.107.3.3
Server2	A	131.107.3.4

The virtual networks are configured to use the DNS servers shown in the following table.

Virtual network	DNS server
VNET1	Default (Azure-provided)
VNET2	Custom: 192.168.0.5
VNET3	Custom: 192.168.0.5

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:

Statements	Yes	No
From VM1, server1.contoso.com resolves to 131.107.3.3.	☐	☐
From VM2, server1.contoso.com resolves to 131.107.3.3.	☐	☐
From VM3, server2.contoso.com resolves to 131.107.2.4.	☐	☐

Correct Answer:

Statements	Yes	No
From VM1, server1.contoso.com resolves to 131.107.3.3.	☒	☐
From VM2, server1.contoso.com resolves to 131.107.3.3.	☐	☒
From VM3, server2.contoso.com resolves to 131.107.2.4.	☒	☐

Box 1: Yes –

VM1 is in VNET1. In VNET1 Server1 resolves to 131.107.3.3

Name	Type	Value
Server1	A	131.107.3.3
Server2	A	131.107.3.4

Box 2: No –

VM2 is in VNET2. VNET2 uses custom DNS server 192.168.05

Box 3: Yes

Question #94Topic 5

HOTSPOT –

You have two Azure virtual machines as shown in the following table.

Name	Operating system	Private IP address	Public IP address	DNS suffix configured in the operating system	Connected to
vm1	Windows Server 2019	10.0.1.4	131.107.50.20	Contoso.com	vnet1
vm2	SUSE Linux Enterprise Server 15 (SLES) SP2	10.0.1.5	131.107.90.80	None	vnet1

You create the Azure DNS zones shown in the following table.

Name	Type
Contoso.com	DNS zone
Fabrikam.com	Private DNS zone

You perform the following actions:

⇒ For fabrikam.com, you add a virtual network link to vnet1 and enable auto registration.

⇒ For contoso.com, you assign vm1 and vm2 the Owner role.

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:

Statements	Yes	No
The DNS A record for vm1 is added to contoso.com and has the IP address of 131.107.50.20.	☐	☐
The DNS A record for vm1 is added to fabrikam.com and has the IP address of 10.0.1.4.	☐	☐
The DNS A record for vm2 is added to fabrikam.com and has the IP address of 10.0.1.5.	☐	☐

Correct Answer:

Statements	Yes	No
The DNS A record for vm1 is added to contoso.com and has the IP address of 131.107.50.20.	☒	☐
The DNS A record for vm1 is added to fabrikam.com and has the IP address of 10.0.1.4.	☒	☐
The DNS A record for vm2 is added to fabrikam.com and has the IP address of 10.0.1.5.	☒	☐

Box 1: Yes –

The DNS zone uses the Public IP address of vm1.

Box 2: Yes –

Fabrikam.com is a Private DNS zone. The private IP address is used.

Note: The Azure DNS private zones auto registration feature manages DNS records for virtual machines deployed in a virtual network. When you link a virtual network with a private DNS zone with this setting enabled, a DNS record gets created for each virtual machine deployed in the virtual network.

For each virtual machine, an A record and a PTR record are created. DNS records for newly deployed virtual machines are also automatically created in the linked private DNS zone.

Note: If you use Azure Provided DNS then appropriate DNS suffix will be automatically applied to your virtual machines. For all other options you must either use

Fully Qualified Domain Names (FQDN) or manually apply appropriate DNS suffix to your virtual machines.

Box 3: Yes –

Reference:

<https://docs.microsoft.com/en-us/azure/dns/dns-zones-records>

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-name-resolution-for-vms-and-role-instances>

Question #95Topic 5

You have an on-premises datacenter and an Azure subscription.

You plan to connect the datacenter to Azure by using ExpressRoute.

You need to deploy an ExpressRoute gateway. The solution must meet the following requirements:

- ☞ Support up to 10 Gbps of traffic.
- ☞ Support availability zones.
- ☞ Support FastPath.
- ☞ Minimize costs.

Which SKU should you deploy?

- A. ERGw1AZ
- B. ERGw2
- C. ErGw3
- D. ErGw3AZ

Correct Answer: D

ErGw3Az supports FastPath.

The following table shows the features supported across each gateway type.

Gateway SKU	VPN Gateway and ExpressRoute coexistence	FastPath	Max Number of Circuit Connections
Standard SKU/ERGw1Az	Yes	No	4
High Perf SKU/ERGw2Az	Yes	No	8
Ultra Performance SKU/ErGw3Az	Yes	Yes	16

Note: ExpressRoute virtual network gateways can use the following SKUs:

Standard –

HighPerformance –

UltraPerformance –

ErGw1Az –

ErGw2Az –

ErGw3Az –

Reference:

<https://docs.microsoft.com/en-us/azure/expressroute/expressroute-about-virtual-network-gateways>

Community vote distribution

D (58%)

A (42%)

Question #96Topic 5

HOTSPOT –

You have a virtual network named VNET1 that contains the subnets shown in the following table:

Name	Subnet	Network security group (NSG)
Subnet1	10.10.1.0/24	NSG1
Subnet2	10.10.2.0/24	None

You have Azure virtual machines that have the network configurations shown in the following table:

Name	Subnet	IP address	NSG
VM1	Subnet1	10.10.1.5	NSG2
VM2	Subnet2	10.10.2.5	None
VM3	Subnet2	10.10.2.6	None

For NSG1, you create the inbound security rule shown in the following table:

Priority	Source	Destination	Destination port	Action
101	10.10.2.0/24	10.10.1.0/24	TCP/1433	Allow

For NSG2, you create the inbound security rule shown in the following table:

Priority	Source	Destination	Destination port	Action
125	10.10.2.5	10.10.1.5	TCP/1433	Block

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:

Answer Area

Statements	Yes	No
VM2 can connect to the TCP port 1433 services on VM1.	☐	☐
VM1 can connect to the TCP port 1433 services on VM2.	☐	☐
VM2 can connect to the TCP port 1433 services on VM3.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
VM2 can connect to the TCP port 1433 services on VM1.	☒	☐
VM1 can connect to the TCP port 1433 services on VM2.	☒	☐
VM2 can connect to the TCP port 1433 services on VM3.	☒	☐

Box 1: Yes –

The inbound security rule for NSG1 allows TCP port 1433 from 10.10.2.0/24 (or Subnet2 where VM2 and VM3 are located) to 10.10.1.0/24 (or Subnet1 where

VM1 is located) while the inbound security rule for NSG2 blocks TCP port 1433 from 10.10.2.5 (or VM2) to 10.10.1.5 (or VM1). However, the NSG1 rule has a higher priority (or lower value) than the NSG2 rule.

Box 2: Yes –

No rule explicitly blocks communication from VM1. The default rules, which allow communication, are thus applied.

Box 3: Yes –

No rule explicitly blocks communication between VM2 and VM3 which are both on Subnet2. The default rules, which allow communication, are thus applied.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/security-overview>

Question #97Topic 5

HOTSPOT –

You have an Azure subscription named Subscription1.

Subscription1 contains the virtual machines in the following table:

Name	IP address
VM1	10.0.1.4
VM2	10.0.2.4
VM3	10.0.3.4

Subscription1 contains a virtual network named VNet1 that has the subnets in the following table:

Name	Address space	Connected virtual machine
Subnet1	10.0.1.0/24	VM1
Subnet2	10.0.2.0/24	VM2
Subnet3	10.0.3.0/24	VM3

VM3 has multiple network adapters, including a network adapter named NIC3. IP forwarding is enabled on NIC3. Routing is enabled on VM3.

You create a route table named RT1 that contains the routes in the following table:

Address prefix	Next hop type	Next hop address
10.0.1.0/24	Virtual appliance	10.0.3.4
10.0.2.0/24	Virtual appliance	10.0.3.4

You apply RT1 to Subnet1 and Subnet2.

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:

Answer Area

Statements	Yes	No
VM3 can establish a network connection to VM1.	☐	☐
If VM3 is turned off, VM2 can establish a network connection to VM1.	☐	☐
VM1 can establish a network connection to VM2.	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
VM3 can establish a network connection to VM1.	☒	☐
If VM3 is turned off, VM2 can establish a network connection to VM1.	☐	☒
VM1 can establish a network connection to VM2.	☒	☐

IP forwarding enables the virtual machine a network interface is attached to:

☞ Receive network traffic not destined for one of the IP addresses assigned to any of the IP configurations assigned to the network interface.

Send network traffic with a different source IP address than the one assigned to one of a network interface's IP configurations.

▪

The setting must be enabled for every network interface that is attached to the virtual machine that receives traffic that the virtual machine needs to forward. A virtual machine can forward traffic whether it has multiple network interfaces or a single network interface attached to it.

Box 1: Yes –

The routing table allows connections from VM3 to VM1 and VM2. And as IP forwarding is enabled on VM3, VM3 can connect to VM1.

Box 2: No –

VM3, which has IP forwarding, must be turned on, in order for VM2 to connect to VM1.

Box 3: Yes –

The routing table allows connections from VM1 and VM2 to VM3. IP forwarding on VM3 allows VM1 to connect to VM2 via VM3.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview>
<https://www.quora.com/What-is-IP-forwarding>

Question #98Topic 5

Your on-premises network contains an SMB share named Share1.

You have an Azure subscription that contains the following resources:

☞ A web app named webapp1

☞ A virtual network named VNET1

You need to ensure that webapp1 can connect to Share1.

What should you deploy?

- A. an Azure Application Gateway

- B. an Azure Active Directory (Azure AD) Application Proxy
- C. an Azure Virtual Network Gateway

Correct Answer: C

A Site-to-Site VPN gateway connection can be used to connect your on-premises network to an Azure virtual network over an IPsec/IKE (IKEv1 or IKEv2) VPN tunnel.

This type of connection requires a VPN device, a VPN gateway, located on-premises that has an externally facing public IP address assigned to it.

Incorrect Answers:

B: Application Proxy is a feature of Azure AD that enables users to access on-premises web applications from a remote client.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-site-to-site-resource-manager-portal>

Community vote distribution

C (100%)

Question #99Topic 5

You plan to deploy several Azure virtual machines that will run Windows Server 2019 in a virtual machine scale set by using an Azure Resource Manager template.

You need to ensure that NGINX is available on all the virtual machines after they are deployed.

What should you use?

- A. the Publish-AzVMDscConfiguration cmdlet
- B. Azure Application Insights
- C. Azure Custom Script Extension
- D. the New-AzConfigurationAssignment cmdlet

Correct Answer: C

Note:

There are several versions of this question in the exam. The question has two correct answers:

1. a Desired State Configuration (DSC) extension
2. Azure Custom Script Extension

The question can have other incorrect answer options, including the following:

- ☞ Deployment Center in Azure App Service
- ☞ a Microsoft Intune device configuration profile

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/framework/devops/automation-configuration>

Community vote distribution

C (92%)

8%

Question #100Topic 5

Your on-premises network contains a VPN gateway.

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
vgw1	Virtual network gateway	Gateway for Site-to-Site VPN to the on-premises network
storage1	Storage account	Standard performance tier
Vnet1	Virtual network	Enabled forced tunneling
VM1	Virtual machine	Connected to Vnet1

You need to ensure that all the traffic from VM1 to storage1 travels across the Microsoft backbone network.

What should you configure?

- A. a network security group (NSG)
- B. service endpoints
- C. Azure Peering Service
- D. Azure Firewall

Correct Answer: A

Community vote distribution

B (100%)

Question #101Topic 5

You plan to deploy route-based Site-to-Site VPN connections between several on-premises locations and an Azure virtual network.

Which tunneling protocol should you use?

- A. IKEv1
- B. PPTP
- C. IKEv2
- D. L2TP

Correct Answer: C

A Site-to-Site (S2S) VPN gateway connection is used to connect your on-premises network to an Azure virtual network over an IPsec/IKE (IKEv1 or IKEv2) VPN tunnel.

IKEv2 supports 10 S2S connections, while IKEv1 only supports 1.

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-site-to-site-classic-portal> <https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-connect-multiple-policybased-rm-ps>

Community vote distribution

C (100%)

Question #102Topic 5

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
VNET1	Virtual network	Azure region: US East Contains the following subnets: • Subnet1: 172.16.1.0/24 • Subnet2: 172.16.2.0/24 • Subnet3: 172.16.3.0/24
VNET2	Virtual network	Azure region: West US Contains the following subnets: • DemoSubnet1: 172.16.1.0/24 • RecoverySubnetA: 172.16.5.0/24 • RecoverySubnetB: 172.16.3.0/24 • TestSubnet1:172.16.2.0/24
VM1	Virtual machine	Connected to Subnet2

You configure Azure Site Recovery to replicate VM1 between the US East and West US regions.

You perform a test failover of VM1 and specify VNET2 as the target virtual network.

When the test version of VM1 is created, to which subnet will the virtual machine be connected?

- A. TestSubnet1
- B. DemoSubnet1
- C. RecoverySubnetA
- D. RecoverySubnetB

Correct Answer: A

Community vote distribution

B (91%)

9%

Question #103Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Protocol to UDP
- B. Session persistence to None
- C. Floating IP (direct server return) to Disabled
- D. Session persistence to Client IP

Correct Answer: D

Community vote distribution

D (88%)

13%

Question #104Topic 5

You plan to deploy several Azure virtual machines that will run Windows Server 2019 in a virtual machine scale set by using an Azure Resource Manager template.

You need to ensure that NGINX is available on all the virtual machines after they are deployed.

What should you use?

- A. the Publish-AzVMDscConfiguration cmdlet
- B. a Microsoft Endpoint Manager device configuration profile
- C. Deployment Center in Azure App Service
- D. a Desired State Configuration (DSC) extension

Correct Answer: D

Community vote distribution

D (100%)

Question #105Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Floating IP (direct server return) to Disabled
- B. Session persistence to Client IP
- C. Protocol to UDP
- D. Idle Time-out (minutes) to 20

Correct Answer: B

Community vote distribution

B (100%)

Question #106Topic 5

You have an Azure subscription that contains 20 virtual machines, a network security group (NSG) named NSG1, and two virtual networks named VNET1 and VNET2 that are peered.

You plan to deploy an Azure Bastion Basic SKU host named Bastion1 to VNET1.

You need to configure NSG1 to allow inbound access to the virtual machines via Bastion1.

Which port should you configure for the inbound security rule?

- A. 22
- B. 443
- C. 389
- D. 8080

Correct Answer: B

Community vote distribution

B (70%)

A (30%)

Question #107Topic 5

HOTSPOT

–

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains the servers shown in the following table.

Name	IP address	Role
DC1	192.168.2.1/16	Domain controller DNS server
Server1	192.168.2.50/16	Member server

You plan to migrate contoso.com to Azure.

You create an Azure virtual network named VNET1 that has the following settings:

- Address space: 10.0.0.0/16

- Subnet:

- o Name: Subnet1

- o IPv4: 10.0.1.0/24

You need to move DC1 to VNET1. The solution must ensure that the member servers in contoso.com can resolve AD DS DNS names.

How should you configure DC1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

IP address

	▼
Obtain an IP address automatically	
Use 10.0.1.3	
Use 10.0.2.1	
Use 192.168.2.1	

Name resolution

	▼
Configure VNET1 to use a custom DNS server	
Configure VNET1 to use the default Azure-provided DNS server	
Create an Azure Private DNS zone named contoso.com	
Create an Azure public DNS zone named contoso.com	

Correct Answer:

Answer Area

IP address

	▼
Obtain an IP address automatically	
Use 10.0.1.3	
Use 10.0.2.1	
Use 192.168.2.1	

Name resolution

	▼
Configure VNET1 to use a custom DNS server	
Configure VNET1 to use the default Azure-provided DNS server	
Create an Azure Private DNS zone named contoso.com	
Create an Azure public DNS zone named contoso.com	

Question #108Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LBI that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Session persistence to None
- B. a health probe
- C. Session persistence to Client IP
- D. Idle Time-out (minutes) to 20

Correct Answer: C

Community vote distribution

C (100%)

Question #109Topic 5

You have an Azure subscription that contains the virtual networks shown in the following table.

You need to deploy an Azure firewall named AF1 to RG1 in the West US Azure region.

To which virtual networks can you deploy AF1?

- A. VNET1, VNET2, VNET3, and VNET4
- B. VNET1 and VNET2 only
- C. VNET1 only
- D. VNET1, VNET2, and VNET4 only
- E. VNET1 and VNET4 only

Correct Answer: C

Community vote distribution

C (70%)

E (29%)

1%

Question #110Topic 5

You have an on-premises network.

You have an Azure subscription that contains three virtual networks named VNET1, VNET2, and VNET3. The virtual networks are peered and connected to the on-premises network. The subscription contains the virtual machines shown in the following table.

Name	Location	Connected to
VM1	West US	VNET1
VM2	West US	VNET1
VM3	West US	VNET2
VM4	Central US	VNET3

You need to monitor connectivity between the virtual machines and the on-premises network by using Connection Monitor.

What is the minimum number of connection monitors you should deploy?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: B

Community vote distribution

B (73%)

A (24%)

2%

Question #1111Topic 5

HOTSPOT

—

You plan to deploy the following Azure Resource Manager (ARM) template.

```

{
  "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {},
  "variables": {
    "vnetId": "[resourceId('Microsoft.Network/virtualNetworks/', 'VNET1')]",
    "lbId": "[resourceId('Microsoft.Network/loadBalancers/', 'LB1')]",
    "sku": "Standard",
    "netname": "APP1"
  },
  "resources": [
    {
      "apiVersion": "2017-08-01",
      "type": "Microsoft.Network/loadBalancers/",
      "name": "LB1",
      "location": "EastUS",
      "sku": {
        "name": "[variables('sku')]"
      },
      "properties": {
        "frontendIPConfiguration": [
          {
            "name": "[variables('netname')]",
            "properties": {
              "subnet": {
                "id": "[concat(variables('vnetId'), '/subnets/', variables('netname'))]"
              },
              "privateIPAllocationMethod": "Dynamic"
            }
          ]
        ],
        "backendAddressPools": [
          {
            "name": "concat(variables('netname'), '-Servers')]"
          ]
        ],
        "loadBalancingRules": [
          {
            "name": "APP1",
            "properties": {
              "frontendIPConfiguration": {
                "id": "[concat(variables('lbId'), '/frontendIPConfigurations/', variables('netname'))]"
              },
              "backendAddressPool": {
                "id": "[concat(variables('lbId'), '/backendAddressPool/', variables('netname'))]"
              },
              "probe": {
                "id": "[concat(variables('lbId'), '/probes/probe')]"
              },
              "backendPort": 8080,
              "protocol": "Tcp",
              "frontendPort": 80,
              "enableFloatingIP": false,
              "idleTimeoutInMinutes": 4,
              "loadDistribution": "SourceIPProtocol"
            }
          ]
        ],
        "probes": [
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            "name": "probe",
            "properties": {
              "protocol": "Tcp",
              "port": 8080,
              "intervalInSeconds": 15,
              "numberOfProbes": 2
            }
          ]
        ]
      }
    ]
  }
}

```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
LB1 will be connected to a subnet named VNET1/netname	☐	☐
LB1 can be deployed only to the resource group that contains VNET1	☐	☐
The value of the <code>sku</code> variable can be provided as a parameter when the template is deployed from a command prompt	☐	☐

Correct Answer:

Answer Area

Statements	Yes	No
LB1 will be connected to a subnet named VNET1/netname	☐	☒
LB1 can be deployed only to the resource group that contains VNET1	☒	☐
The value of the <code>sku</code> variable can be provided as a parameter when the template is deployed from a command prompt	☐	☒

Question #112Topic 5

You have an Azure subscription that contains a storage account. The account stores website data.

You need to ensure that inbound user traffic uses the Microsoft point-of-presence (POP) closest to the user's location.

What should you configure?

- A. private endpoints
- B. Azure Firewall rules
- C. Routing preference
- D. load balancing

Correct Answer: C

Community vote distribution

C (93%)

7%

Question #113Topic 5

You have two Azure virtual machines named VM1 and VM2 that run Windows Server. The virtual machines are in a subnet named Subnet1. Subnet1 is in a virtual network named VNet1.

You need to prevent VM1 from accessing VM2 on port 3389.

What should you do?

- A. Create a network security group (NSG) that has an outbound security rule to deny destination port 3389 and apply the NSG to the network interface of VM1.
- B. Configure Azure Bastion in VNet1.
- C. Create a network security group (NSG) that has an outbound security rule to deny source port 3389 and apply the NSG to Subnet1.
- D. Create a network security group (NSG) that has an inbound security rule to deny source port 3389 and apply the NSG to Subnet1.

Correct Answer: A

Community vote distribution

A (89%)

11%

Question #114Topic 5

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
App1	App Service	Virtual network integration enabled for VNET1
ASP1	App Service plan	Standard SKU
VNET1	Virtual network	None
Firewall1	Azure Firewall	Connected to VNET1

You need to manage outbound traffic from VNET1 by using Firewall1.

What should you do first?

- A. Configure the Hybrid Connection Manager.
- B. Upgrade ASP1 to the Premium SKU.
- C. Create a route table.
- D. Create an Azure Network Watcher.

Correct Answer: C

Community vote distribution

C (100%)

Question #115Topic 5

You have an Azure subscription that contains the resources shown in the following table.

Name	Type
VM1	Virtual machine
App1	Web app
contoso.com	Azure Active Directory Domain Services (Azure AD DS) domain

All the resources connect to a virtual network named VNet1.

You plan to deploy an Azure Bastion host named Bastion1 to VNet1.

Which resources can be protected by using Bastion1?

- A. VM1 only
- B. contoso.com only
- C. App1 and contoso.com only

- D. VM1 and contoso.com only
- E. VM1, App1, and contoso.com

Correct Answer: A

Community vote distribution

A (97%)

3%

Question #116Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Session persistence to None
- B. a health probe
- C. Session persistence to Client IP and protocol
- D. Idle Time-out (minutes) to 20

Correct Answer: C

Community vote distribution

C (100%)

Question #117Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. a health probe
- B. Floating IP (direct server return) to Enabled
- C. Session persistence to Client IP and protocol
- D. Protocol to UDP

Correct Answer: C

Community vote distribution

C (100%)

Question #118Topic 5

You have an Azure subscription that contains 10 virtual machines and the resources shown in the following table.

Name	Type	Description
VNET1	Virtual network	<i>none</i>
Bastion1	Basic SKU Azure Bastion host	Subnet size /26

You need to ensure that Bastion1 can support 100 concurrent SSH users. The solution must minimize administrative effort.

What should you do first?

- A. Resize the subnet of Bastion1
- B. Configure host scaling.
- C. Create a network security group (NSG)
- D. Upgrade Bastion1 to the Standard SKU

Correct Answer: D

Community vote distribution

D (72%)

A (28%)

Question #119Topic 5

You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Session persistence to Client IP and protocol
- B. Protocol to UDP
- C. Session persistence to None
- D. Floating IP (direct server return) to Disabled

Correct Answer: A



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Trả lời

Email của bạn sẽ không được hiển thị công khai. Các trường bắt buộc được đánh dấu *

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Tên *