



# AZ-103<sup>Q&As</sup>

Microsoft Azure Administrator

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## QUESTION 1

### Overview

The following section of the exam is a lab. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability

to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task. Labs are not timed separately, and this

exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other

sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.

To start the lab

You may start the lab by clicking the Next button.

You recently created a virtual machine named Web01.

You need to attach a new 80-GB standard data disk named Web01-Disk1 to Web01.

What should you do from the Azure portal?

A. Answer: See below.

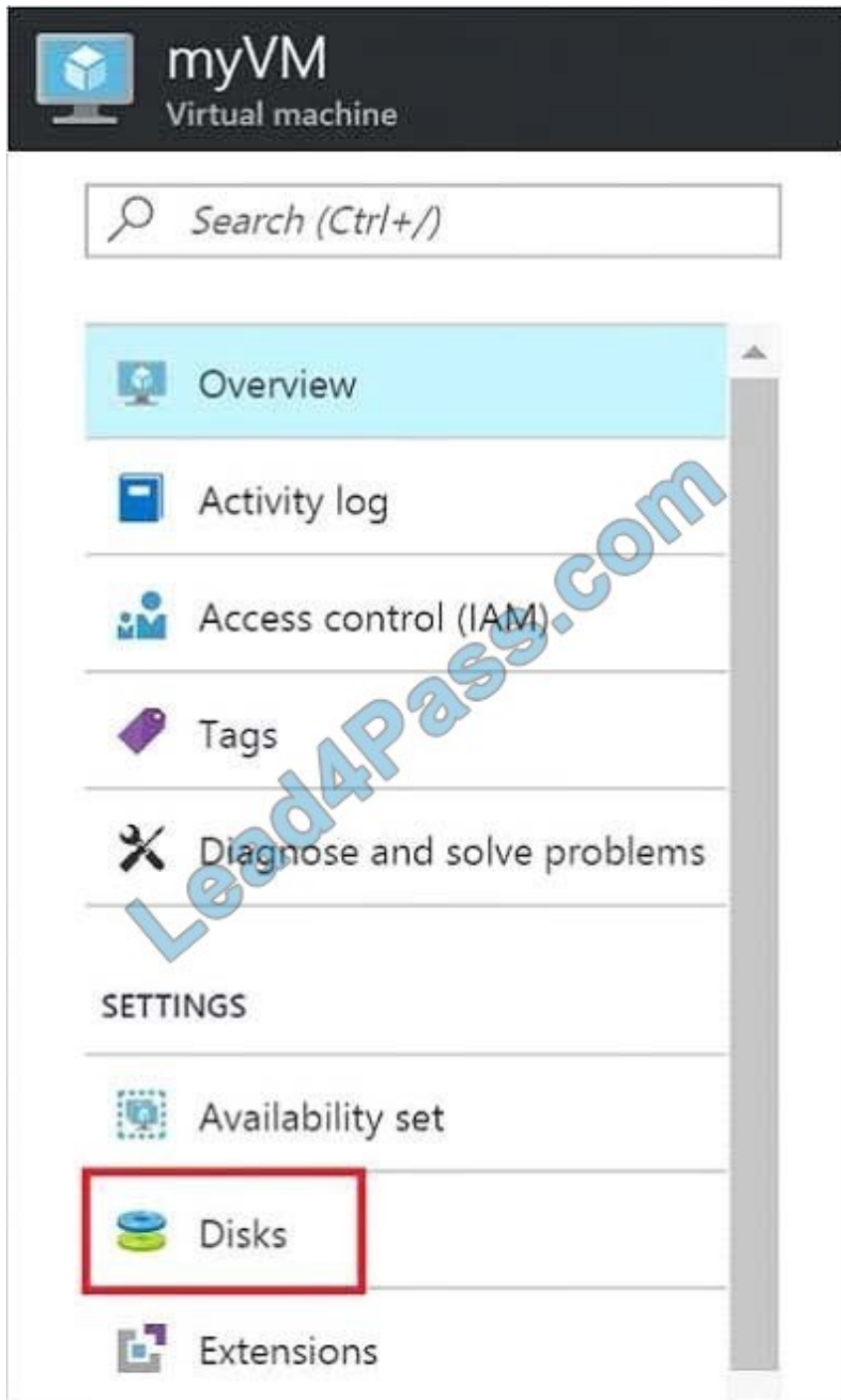
Correct Answer: A

Add a data disk

Step 1. In the Azure portal, from the menu on the left, select Virtual machines.

Step 2. Select the Web01 virtual machine from the list.

Step 3. On the Virtual machine page, , in Essentials, select Disks.



Step 4. On the Disks page, select the Web01-Disk1 from the list of existing disks.

Step 5. In the Disks pane, click + Add data disk.

Step 6. Click the drop-down menu for Name to view a list of existing managed disks accessible to your Azure subscription. Select the managed disk Web01-Disk1 to attach:



Save Discard

**OS disk**

NAME	SIZE	ACCOUNT TYPE
myVM		Premium_LRS

**Data disks**

LUN	NAME	SIZE	ACCOUNT TYPE
0	myDataDisk	1023 GiB	Premium_LRS

1

Create disk

**Disks in resource group 'myResourceGroup'**

myExistingDisk

size: 1023 GiB, account type: Premium\_LRS

**All disks**

myExistingDisk

size: 1023 GiB, account type: Premium\_LRS, resource group: MYRESOURCEGROUP

References: <https://docs.microsoft.com/en-us/azure/virtual-machines/linux/attach-disk-portal>

## QUESTION 2

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 a network adapter named NIC3. IP forwarding is enabled on NIC3. Routing is enabled on VM3.

You create a route table named RT1. RT1 is associated to Subnet1 and Subnet2 and 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.

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
Network traffic from VM3 can reach VM1.	<input type="radio"/>	<input type="radio"/>
If VM3 is turned off, network traffic from VM2 can reach VM1.	<input type="radio"/>	<input type="radio"/>
Network traffic from VM1 can reach VM2.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

### Answer Area

Statements	Yes	No
Network traffic from VM3 can reach VM1.	<input checked="" type="radio"/>	<input type="radio"/>
If VM3 is turned off, network traffic from VM2 can reach VM1.	<input type="radio"/>	<input checked="" type="radio"/>
Network traffic from VM1 can reach VM2.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: Yes

Traffic from VM1 and VM2 can reach VM3 thanks to the routing table, and as IP forwarding is enabled on VM3, traffic from VM3 can reach VM1.

Box 2: No

VM3, which has IP forwarding, must be turned on, in order for traffic from VM2 to reach VM1.



Box 3: Yes

The traffic from VM1 will reach VM3, which thanks to IP forwarding, will send the traffic to VM2.

References: <https://www.quora.com/What-is-IP-forwarding>

### QUESTION 3

You are creating an Azure load balancer.

You need to add an IPv6 load balancing rule to the load balancer.

How should you complete the Azure PowerShell script? To answer, select the appropriate options in the answer area.

Hot Area:

```
$rule1 = 

|                                             |
|---------------------------------------------|
| ▼                                           |
| Add-AzureRmLoadBalancerRuleConfig           |
| New-AzureRmLoadBalancerInboundNatRuleConfig |
| New-AzureRmLoadBalancerRuleConfig           |
| Set-AzureRmLoadBalancerRuleConfig           |

 -Name "HTTPv6" -FrontendIpConfiguration $FEConfigv6
```

```
-BackendAddressPool $backpoolipv6 -Probe $Probe -Protocol Tcp -FrontendPort 80 -Backendport 8080
```

```
New-AzureRmLoadBalancer -ResourceGroupName AdatumR0 -Name 'AdatumIPv6LB' -Location 'East US' -
```

```
FrontendIpConfiguration $FEConfigv6
```

```
-BackendAddressPool $backpoolipv6 -Probe $Probe 

|                    |
|--------------------|
| ▼                  |
| -InboundNatPool    |
| -InboundNatRule    |
| -LoadBalancingRule |

 $rule1
```

Correct Answer:

```
$rule1 = 

|                                             |
|---------------------------------------------|
| ▼                                           |
| Add-AzureRmLoadBalancerRuleConfig           |
| New-AzureRmLoadBalancerInboundNatRuleConfig |
| New-AzureRmLoadBalancerRuleConfig           |
| Set-AzureRmLoadBalancerRuleConfig           |

 -Name "HTTPv6" -FrontendIpConfiguration $FEConfigv6
```

```
-BackendAddressPool $backpoolipv6 -Probe $Probe -Protocol Tcp -FrontendPort 80 -Backendport 8080
```

```
New-AzureRmLoadBalancer -ResourceGroupName AdatumR0 -Name 'AdatumIPv6LB' -Location 'East US' -
```

```
FrontendIpConfiguration $FEConfigv6
```

```
-BackendAddressPool $backpoolipv6 -Probe $Probe 

|                    |
|--------------------|
| ▼                  |
| -InboundNatPool    |
| -InboundNatRule    |
| -LoadBalancingRule |

 $rule1
```

### QUESTION 4

You have an Azure subscription that contains an Azure file share.





You have an on-premises server named Server1 that runs Windows Server 2016.

You plan to set up Azure File Sync between Server1 and the Azure file share.

You need to prepare the subscription for the planned Azure File Sync.

Which two actions should you perform in the Azure subscription? To answer, drag the appropriate actions to the correct targets. Each action may be used once, more than once, or not at all. You may need to drag the split bar between panes

or scroll to view content.

Select and Place:

Actions		Answer Area
Create a Storage Sync Service		First action: Action
Create a sync group	➡	Second action: Action
Install the Azure File Sync agent	⬅	
Run Server Registration		

Correct Answer:

Actions		Answer Area
		First action: Create a Storage Sync Service
Create a sync group	➡	Second action: Run Server Registration
Install the Azure File Sync agent	⬅	

First action: Create a Storage Sync Service

The deployment of Azure File Sync starts with placing a Storage Sync Service resource into a resource group of your selected subscription.

Second action: Run Server Registration

Registering your Windows Server with a Storage Sync Service establishes a trust relationship between your server (or cluster) and the Storage Sync Service. A server can only be registered to one Storage Sync Service and can sync with



other servers and Azure file shares associated with the same Storage Sync Service.

The Server Registration UI should open automatically after installation of the Azure File Sync agent.



## QUESTION 5

Your Azure environment contains an application gateway and custom apps.

Another administrator modifies the application gateway and the apps to use HTTP over TCP port 8080.

Users report that they can no longer connect to the apps.

You suspect that the cause of the issue is a change in the configuration of the application gateway.

You need to modify the application gateway to resolve the issue.

What should you do from the Azure portal?

A. Answer: See below.

Correct Answer: A

Step 1:

Select Networking and then select Application Gateway in the Featured list, and select the application gateway, and select the settings.

Step 2:

Click HTTP for the protocol of the listener and make sure that the port is defined as 443.





The screenshot shows the Microsoft Azure portal interface for creating an application gateway. The left sidebar contains navigation icons. The main content area is divided into two panes: 'Create application gateway' and 'Settings'.

**Create application gateway pane:**

- 1 Basics: Configure basic settings (marked with a green checkmark)
- 2 Settings: Configure application gateway... (highlighted in blue)
- 3 Summary: Review and create

**Settings pane:**

- Subnet configuration:**
  - Virtual network: (new) myVNet
  - Subnet: myAGSubnet (10.0.0.0/24)
- Frontend IP configuration:**
  - IP address type: Public (selected), Private
  - Public IP address: (new) myAGPublicIPAddress
- Listener configuration (highlighted with a red box):**
  - Protocol: HTTP, HTTPS (selected)
  - Port: 443 (with a green checkmark)
  - Upload PFX certificate: appgwcert.pfx (with a file icon)
  - Name: mycert1 (with a green checkmark)
  - Password: [masked] (with a green checkmark)
- Web application firewall:**
  - Firewall status: Enabled (selected), Disabled

References: <https://docs.microsoft.com/en-us/azure/application-gateway/create-ssl-portal>



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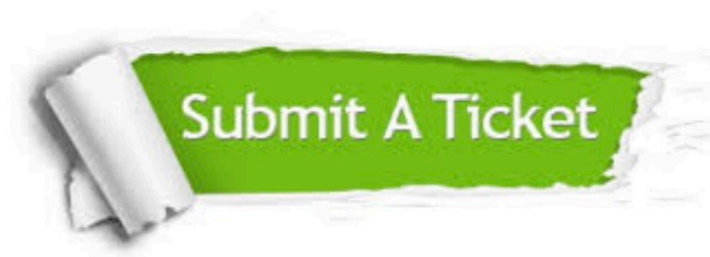
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