



# AZ-102<sup>Q&As</sup>

Microsoft Azure Administrator Certification Transition

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## QUESTION 1

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 these questions will not appear on 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

Azure Network Watcher provides tools to monitor, diagnose, view metrics, and enable or disable logs for resources in an Azure virtual network.

Capture packets to and from a VM

Advanced filtering options and fine-tuned controls, such as the ability to set time and size limitations, provide versatility. The capture can be stored in Azure Storage, on the VM's disk, or both. You can then analyze the capture file using several standard network capture analysis tools.

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.

References:

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

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## QUESTION 2

A web developer creates a web application that you plan to deploy as an Azure web app.

Users must enter credentials to access the web application.

You create a new web app named WebApp1 and deploy the web application to WebApp1.

You need to disable anonymous access to WebApp1. What should you configure?



- A. Advanced Tools
- B. Authentication/ Authorization
- C. Access control (IAM)
- D. Deployment credentials

Correct Answer: B

Anonymous access is an authentication method. It allows users to establish an anonymous connection. References: <https://docs.microsoft.com/en-us/biztalk/core/guidelines-for-resolving-iis-permissions-problems>

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### QUESTION 3

You need to configure AG1. What should you create?

- A. a multi-site listener
- B. a URL path-based routing rule
- C. a basic listener
- D. a basic routing rule

Correct Answer: B

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

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### QUESTION 4

DRAG DROP

You have an Azure subscription that contains an Azure virtual machine named VM1. VM1 runs Windows Server 2016 and is part of an availability set.

VM1 has virtual machine-level backup enabled.

VM1 is deleted.

You need to restore VM1 from the backup. VM1 must be part of the availability set.

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**

- From the Restore configuration blade, set Restore Type to **Create virtual machine**.
- From the VM1 blade, edit the disk settings of the OS disk.
- From the Restore configuration blade, set Restore Type to **Restore disks**.
- From the Recovery Services vault, deploy a template.
- From the VM1 blade, add a disk.
- From the Recovery Services vault, select a restore point for VM1.



Correct Answer:

**Actions**

**Answer Area**

- From the Restore configuration blade, set Restore Type to **Create virtual machine**.
- From the VM1 blade, edit the disk settings of the OS disk.
- 
- 
- From the VM1 blade, add a disk.
- 

- From the Recovery Services vault, select a restore point for VM1.
- From the Restore configuration blade, set Restore Type to **Restore disks**.
- From the Recovery Services vault, deploy a template.



Explanation:

Restoring a VM or all disks from VM backup involves two major steps:

Step 1: Select a restore point for restore.

1. Sign in to the Azure portal.
2. On the Azure menu, select Browse. In the list of services, type Recovery Services. The list of services adjusts to what you type. When you see Recovery Services vaults, select it.

Step 2: Select the restore type, create a new VM or restore disks, and specify the required parameters.

A restored VM doesn't have an availability value set. We recommend using the restore disks option to add an availability set when you create a VM from PowerShell or templates by using restored disks.

Step 3:



After the restore disks operation is finished, use the template that was generated as part of the restore operation to create a new VM with a configuration different from the backup configuration. You also can use it to customize names of

resources that were created during the process of creating a new VM from a restore point.

When you create the special network configuration for VMs, you must use PowerShell to create VMs from the restored disks.

To fully re-create the VMs after restoring to disk, follow these steps:

Restore the disks from a Recovery Services vault by using PowerShell

References: <https://docs.microsoft.com/en-us/azure/backup/backup-azure-arm-restore-vm#use-templates-to-customize-restore-vm>

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## QUESTION 5

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

Correct Answer: D

You can filter network traffic to and from Azure resources in an Azure virtual network with a network security group. A network security group contains security rules that allow or deny inbound network traffic to, or outbound network traffic from, several types of Azure resources.

References:

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



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