



AZ-700^{Q&As}

Designing and Implementing Microsoft Azure Networking Solutions

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QUESTION 1

You need to use Traffic Analytics to monitor the usage of applications deployed to Azure virtual machines. Which Azure Network Watcher feature should you implement first?

- A. Connection monitor
- B. Packet capture
- C. NSG flow logs
- D. IP flow verify

Correct Answer: C

Network Watcher: A regional service that enables you to monitor and diagnose conditions at a network scenario level in Azure. You can turn NSG flow logs on and off with Network Watcher.

Network security group (NSG) flow logs is a feature of Azure Network Watcher that allows you to log information about IP traffic flowing through an NSG.

Why use NSG Flow Logs?

It is vital to monitor, manage, and know your own network for uncompromised security, compliance, and performance.

Common use cases include Network Monitoring: Identify unknown or undesired traffic. Monitor traffic levels and bandwidth consumption. Filter flow logs by IP and port to understand application behavior.

Reference:

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

QUESTION 2

DRAG DROP

You have two Azure virtual networks named Hub1 and Spoke1. Hub1 connects to an on-premises network by using a Site-to-Site VPN connection.

You are implementing peering between Hub1 and Spoke1.

You need to ensure that a virtual machine connected to Spoke1 can connect to the on-premises network through Hub1.

How should you complete the PowerShell script? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

content.

NOTE: Each correct selection is worth one point.

Select and Place:



Values

Answer Area

```

$hub = Get-AZVirtualNetwork -ResourceGroup "RG1" -Name "Hub1"
$spoke = Get-AZVirtualNetwork -ResourceGroup "RG2" -Name "Spoke1"
Add-AZVirtualNetworkPeering -Name "Hub1-Spoke1" -VirtualNetwork $hub
    -RemoteVirtualNetworkId $spoke.id 
Add-AZVirtualNetworkPeering -Name "Spoke1-Hub1" -VirtualNetwork $spoke
    -RemoteVirtualNetworkId $hub.id 
    
```

Correct Answer:

Values

Answer Area

```

$hub = Get-AZVirtualNetwork -ResourceGroup "RG1" -Name "Hub1"
$spoke = Get-AZVirtualNetwork -ResourceGroup "RG2" -Name "Spoke1"
Add-AZVirtualNetworkPeering -Name "Hub1-Spoke1" -VirtualNetwork $hub
    -RemoteVirtualNetworkId $spoke.id 
Add-AZVirtualNetworkPeering -Name "Spoke1-Hub1" -VirtualNetwork $spoke
    -RemoteVirtualNetworkId $hub.id 
    
```

Reference: <https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/hybrid-networking/hub-spoke?tabs=cli#virtual-network-peering>

QUESTION 3

You have the Azure Traffic Manager profiles shown in the following table.

Name	Routing method
Profile1	Performance
Profile2	Multivalued

You plan to add the endpoints shown in the following table.

Name	Type	Additional settings
Endpoint1	Azure endpoint	Target resource type: App Service
Endpoint2	External endpoint	FQDN or IP: www.contoso.com
Endpoint3	External endpoint	FQDN or IP: 131.107.10.15
Endpoint4	Nested endpoint	Target resource: Profile1



Which endpoints can you add to Profile2?

- A. Endpoint1 and Endpoint4 only
- B. Endpoint1, Endpoint2, Endpoint3, and Endpoint4
- C. Endpoint1 only
- D. Endpoint2 and Endpoint3 only
- E. Endpoint3 only

Correct Answer: A

QUESTION 4

You have an Azure subscription that contains two virtual networks named VritualNetwork1 and VritualNetwork2.

You have a Windows 10 device that connects to VritualNetwork1 by using a Point-to-Site (P2S) IKEv2 VPN. You have implemented virtual network peering between VritualNetwork1 and VritualNetwork2.

VritualNetwork1 allows gateway transit. VritualNetwork2 can use the remote gateway. You discover that you cannot communicate with VritualNetwork2 from Windows 10 device. You need to ensure that you can communicate with

VritualNetwork2 from Windows 10 device.

To achieve the requirement, you reset the gateway of VritualNetwork1.

Did you achieve the requirement?

- A. Yes
- B. No

Correct Answer: B

The VPN client must be downloaded again if any changes are made to VNet peering or the network topology.

If you make a change to the topology of your network and have Windows VPN clients, the VPN client package for Windows clients must be downloaded and installed again in order for the changes to be applied to the client.

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

QUESTION 5

You need to configure the default route on Vnet2 and Vnet3. The solution must meet the virtual networking requirements. What should you use to configure the default route?

- A. route filters
- B. BGP route exchange
- C. a user-defined route assigned to GatewaySubnet in Vnet1



D. a user-defined route assigned to GatewaySubnet in Vnet2 and Vnet3

Correct Answer: B

You cannot specify a virtual network gateway created as type ExpressRoute in a user-defined route because with ExpressRoute, you must use BGP for custom routes <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview>

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