

Microsoft AZ-700 Exam Questions - Guaranteed Success



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To prepare for the AZ-700 Exam, candidates must have a strong understanding of Azure networking concepts, such as virtual networks, subnets, network security groups, and Azure ExpressRoute. They must also have experience with designing and implementing networking solutions in Azure, and be familiar with Azure networking tools and services.

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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q208-Q213):

NEW QUESTION # 208

You have two on-premises datacenters.

You have an Azure subscription that contains four virtual networks named VNet1, VNet2, VNet3, and VNet4. You create an Azure virtual WAN named VWAN1. VWAN1 contains a single virtual hub that is connected to both on-premises datacenters and all the virtual networks in a full mesh topology.

You create a route table named RT1.

You need to configure VWAN1 to meet the following requirements:

- * Connectivity between VNet1 and VNet2 and both on-premises datacenters must be allowed.
- * Connectivity between VNet3 and VNet4 and both on-premises datacenters must be allowed.
- * VNet1 and VNet2 must be isolated from VNet3 and VNet4.

How should you configure routing for VNet1 and VNet2 and for both on-premises datacenters? To answer, drag the appropriate route tables and route table propagation to the correct requirements. Each route table and route table propagation 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.

Route solutions	Answer Area
<div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1 and Default</div> </div>	<div>VNet1 and VNet2:</div> <div></div>
<div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1</div> </div>	<div>On-premises datacenters:</div> <div></div>
<div> <div>Associated route table: RT1</div> <div>Propagating to route tables: Default</div> </div>	
<div> <div>Associated route table: RT1</div> <div>Propagating to route tables: RT1 and Default</div> </div>	

Answer:

Explanation:

Route solutions	Answer Area
<div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1 and Default</div> </div>	<div>VNet1 and VNet2:</div> <div> <div>Associated route table: RT1</div> <div>Propagating to route tables: Default</div> </div>
<div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1</div> </div>	<div>On-premises datacenters:</div> <div> <div>Associated route table: RT1</div> <div>Propagating to route tables: RT1 and Default</div> </div>
<div> <div>Associated route table: RT1</div> <div>Propagating to route tables: Default</div> </div>	
<div> <div>Associated route table: RT1</div> <div>Propagating to route tables: RT1 and Default</div> </div>	

Explanation:

Route solutions	Answer Area
<div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1 and Default</div> </div>	<div>VNet1 and VNet2:</div> <div> <div>Associated route table: RT1</div> <div>Propagating to route tables: Default</div> </div>
<div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1</div> </div>	<div>On-premises datacenters:</div> <div> <div>Associated route table: Default</div> <div>Propagating to route tables: RT1 and Default</div> </div>
<div> <div>Associated route table: RT1</div> <div>Propagating to route tables: Default</div> </div>	
<div> <div>Associated route table: RT1</div> <div>Propagating to route tables: RT1 and Default</div> </div>	

NEW QUESTION # 209

You have an Azure subscription that contains multiple virtual machines in the West US Azure region.

You need to use Traffic Analytics.

Which two resources should you create? Each correct answer presents part of the solution. (Choose two.) NOTE: Each correct answer selection is worth one point.

- A. an Azure Monitor workbook
- B. a Log Analytics workspace
- C. a storage account
- D. an Azure Sentinel workspace

Answer: B,D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/traffic-analytics> A storage account is used to store network security group flow logs.

A Log Analytics workspace is used by Traffic Analytics to store the aggregated and indexed data that is then used to generate the analytics.

<https://docs.microsoft.com/en-us/azure/network-watcher/traffic-analytics#enable-flow-log-settings>

NEW QUESTION # 210

You have two Azure subscriptions named Sub1 and Sub2 that contain the resources shown in the following table.

Name	Subscription	Type	Description
VNet1	Sub1	Virtual network	None
VM1	Sub1	Virtual machine	Connected to VNet1
VNet2	Sub2	Virtual network	None
VM2	Sub2	Virtual machine	Connected to VNet2
VM3	Sub2	Virtual machine	Connected to VNet2
VM4	Sub2	Virtual machine	Connected to VNet2

VNet1 and VNet2 are NOT connected.

You plan to create an Azure Private Link service named Link1 that will be used to connect VNet1 and VNet2.

You need to ensure that Link1 meets the following requirements:

- * Ensures that VM1 can connect only to a web app hosted on VM2
 - * Prevents VM1 from connecting to the other resources that are connected to VNet2
- Which additional resources should you create for each virtual network? To answer, drag the appropriate resources to the correct virtual networks. Each resource 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.

Resources

- A load balancer
- A NAT gateway
- A private endpoint
- A routing server
- A service endpoint
- A virtual network gateway
- Virtual network peering

Answer Area

VNet1:

VNet2:

Answer:

Explanation:

Resources

- A load balancer
- A NAT gateway
- A private endpoint
- A routing server
- A service endpoint
- A virtual network gateway
- Virtual network peering

Answer Area

VNet1: A private endpoint

VNet2: Virtual network peering

Explanation:

Resources

A load balancer
A NAT gateway
A private endpoint
A routing server
A service endpoint
A virtual network gateway
Virtual network peering

Answer Area

VNet1: A private endpoint
VNet2: Virtual network peering

NEW QUESTION # 211

You have an Azure Web Application Firewall (WAF) v2 tier named AG1 on an Azure application gateway.

AG1 has a policy named Policy 1.

You need to add a custom rule to Policy 1. The rule must block all requests from IP addresses in a specific IP address range.

Which four PowerShell cmdlets should you run in sequence? To answer, move the appropriate cmdlets from the list of cmdlets to the answer area and arrange them in the correct order.

Cmdlets

- New-AzApplicationGatewayFirewallPolicyExclusion
- New-AzApplicationGatewayFirewallMatchVariable
- New-AzApplicationGatewayFirewallCondition
- New-AzApplicationGatewayFirewallCustomRule
- Set-AzApplicationGatewayFirewallPolicy

Answer Area

-
-
-
-

Answer:

Explanation:

Cmdlets

- New-AzApplicationGatewayFirewallPolicyExclusion
- New-AzApplicationGatewayFirewallMatchVariable
- New-AzApplicationGatewayFirewallCondition
- New-AzApplicationGatewayFirewallCustomRule
- Set-AzApplicationGatewayFirewallPolicy

Answer Area

- New-AzApplicationGatewayFirewallMatchVariable
- New-AzApplicationGatewayFirewallCondition
- New-AzApplicationGatewayFirewallCustomRule
- Set-AzApplicationGatewayFirewallPolicy

Explanation:

Cmdlets

- New-AzApplicationGatewayFirewallPolicyExclusion

Answer Area

- New-AzApplicationGatewayFirewallMatchVariable
- New-AzApplicationGatewayFirewallCondition
- New-AzApplicationGatewayFirewallCustomRule
- Set-AzApplicationGatewayFirewallPolicy

NEW QUESTION # 212

You have an Azure virtual network named VNet1 that contains the subnets shown in the following table.

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