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**AZ-700**  
**Designing and Implementing**  
**Programming**  
**Networking**  
**Solutions**

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Microsoft AZ-700 exam covers a wide range of topics related to Azure networking solutions, such as designing and implementing Azure virtual networks, Azure load balancers, Azure VPN gateways, Azure ExpressRoute, and Azure Firewall. Candidates will also be tested on their ability to configure and manage Azure network security groups, Azure DNS, and Azure Traffic Manager. AZ-700 exam also covers advanced topics such as hybrid networking, network automation, and network monitoring and troubleshooting.

The AZ-700 Exam covers a broad range of topics related to Azure Networking, including designing and implementing virtual networks, configuring Azure Load Balancer and Traffic Manager, securing access to virtual networks, designing and implementing Azure Application Gateway, and much more.

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## AZ-700 Vce Download & Reliable AZ-700 Exam Blueprint

There is a high demand for Designing and Implementing Microsoft Azure Networking Solutions certification, therefore there is an increase in the number of Microsoft AZ-700 exam candidates. Many resources are available on the internet to prepare for the Designing and Implementing Microsoft Azure Networking Solutions exam. Exam-Killer is one of the best certification exam preparation material providers where you can find newly released Microsoft AZ-700 Dumps for your exam preparation.

## Microsoft AZ-700 Exam Syllabus Topics:

Topic	Details

## Design, Implement, and Manage Hybrid Networking (10-15%)

Design, implement, and manage a site-to-site VPN connection	<ul style="list-style-type: none"> <li>- design a site-to-site VPN connection for high availability</li> <li>- select an appropriate virtual network (VNet) gateway SKU</li> <li>- identify when to use policy-based VPN versus route-based VPN</li> <li>- create and configure a local network gateway</li> <li>- create and configure an IPsec/IKE policy</li> <li>- create and configure a virtual network gateway</li> <li>- diagnose and resolve virtual network gateway connectivity issues</li> </ul>
Design, implement, and manage a point-to-site VPN connection	<ul style="list-style-type: none"> <li>- select an appropriate virtual network gateway SKU</li> <li>- plan and configure RADIUS authentication</li> <li>- plan and configure certificate-based authentication</li> <li>- plan and configure OpenVPN authentication</li> <li>- plan and configure Azure Active Directory (Azure AD) authentication</li> <li>- implement a VPN client configuration file</li> <li>- diagnose and resolve client-side and authentication issues</li> </ul>
Design, implement, and manage Azure ExpressRoute	<ul style="list-style-type: none"> <li>- choose between provider and direct model (ExpressRoute Direct)</li> <li>- design and implement Azure cross-region connectivity between multiple ExpressRoute locations</li> <li>- select an appropriate ExpressRoute SKU and tier</li> <li>- design and implement ExpressRoute Global Reach</li> <li>- design and implement ExpressRoute FastPath</li> <li>- choose between private peering only, Microsoft peering only, or both</li> <li>- configure private peering</li> <li>- configure Microsoft peering</li> <li>- create and configure an ExpressRoute gateway</li> <li>- connect a virtual network to an ExpressRoute circuit</li> <li>- recommend a route advertisement configuration</li> <li>- configure encryption over ExpressRoute</li> <li>- implement Bidirectional Forwarding Detection</li> <li>- diagnose and resolve ExpressRoute connection issues</li> </ul>

## Design and Implement Core Networking Infrastructure (20-25%)

Design and implement private IP addressing for VNets	<ul style="list-style-type: none"> <li>- create a VNet</li> <li>- plan and configure subnetting for services, including VNet gateways, private endpoints, firewalls, application gateways, and VNet-integrated platform services</li> <li>- plan and configure subnet delegation</li> <li>- plan and configure subnetting for Azure Route Server</li> </ul>
Design and implement name resolution	<ul style="list-style-type: none"> <li>- design public DNS zones</li> <li>- design private DNS zones</li> <li>- design name resolution inside a VNet</li> <li>- configure a public or private DNS zone</li> <li>- link a private DNS zone to a VNet</li> </ul>
Design and implement cross-VNet connectivity	<ul style="list-style-type: none"> <li>- design service chaining, including gateway transit</li> <li>- design VPN connectivity between VNets</li> <li>- implement VNet peering</li> </ul>
Design and implement an Azure Virtual WAN architecture	<ul style="list-style-type: none"> <li>- design an Azure Virtual WAN architecture, including selecting types and services</li> <li>- connect a VNet gateway to Azure Virtual WAN</li> <li>- create a hub in Virtual WAN</li> <li>- create a network virtual appliance (NVA) in a virtual hub</li> <li>- configure virtual hub routing</li> <li>- create a connection unit</li> </ul>

## Design and Implement Routing (25-30%)

Design, implement, and manage VNet routing	<ul style="list-style-type: none"> <li>- design and implement user-defined routes (UDRs)</li> <li>- associate a route table with a subnet</li> <li>- configure forced tunneling</li> <li>- diagnose and resolve routing issues</li> <li>- design and implement Azure Route Server</li> </ul>
Design and implement an Azure Load Balancer	<ul style="list-style-type: none"> <li>- choose an Azure Load Balancer SKU (Basic versus Standard)</li> <li>- choose between public and internal</li> <li>- create and configure an Azure Load Balancer (including cross-region)</li> <li>- implement a load balancing rule</li> <li>- create and configure inbound NAT rules</li> <li>- create explicit outbound rules for a load balancer</li> </ul>
Design and implement Azure Application Gateway	<ul style="list-style-type: none"> <li>- recommend Azure Application Gateway deployment options</li> <li>- choose between manual and autoscale</li> <li>- create a back-end pool</li> <li>- configure health probes</li> <li>- configure listeners</li> <li>- configure routing rules</li> <li>- configure HTTP settings</li> <li>- configure Transport Layer Security (TLS)</li> <li>- configure rewrite sets</li> </ul>
Implement Azure Front Door	<ul style="list-style-type: none"> <li>- choose an Azure Front Door SKU</li> <li>- configure health probes, including customization of HTTP response codes</li> <li>- configure SSL termination and end-to-end SSL encryption</li> <li>- configure multisite listeners</li> <li>- configure back-end targets</li> <li>- configure routing rules, including redirection rules</li> </ul>
Implement an Azure Traffic Manager profile	<ul style="list-style-type: none"> <li>- configure a routing method (mode)</li> <li>- configure endpoints</li> <li>- create HTTP settings</li> </ul>
Design and implement an Azure Virtual Network NAT	<ul style="list-style-type: none"> <li>- choose when to use a Virtual Network NAT</li> <li>- allocate public IP or public IP prefixes for a NAT gateway</li> <li>- associate a Virtual Network NAT with a subnet</li> </ul>
<b>Secure and Monitor Networks (15-20%)</b>	
Design, implement, and manage an Azure Firewall deployment	<ul style="list-style-type: none"> <li>- design an Azure Firewall deployment</li> <li>- create and implement an Azure Firewall deployment</li> <li>- configure Azure Firewall rules</li> <li>- create and implement Azure Firewall Manager policies</li> <li>- create a secure hub by deploying Azure Firewall inside an Azure Virtual WAN hub</li> <li>- integrate an Azure Virtual WAN hub with a third-party NVA</li> </ul>
Implement and manage network security groups (NSGs)	<ul style="list-style-type: none"> <li>- create an NSG</li> <li>- associate an NSG to a resource</li> <li>- create an application security group (ASG)</li> <li>- associate an ASG to a NIC</li> <li>- create and configure NSG rules</li> <li>- interpret NSG flow logs</li> <li>- validate NSG flow rules</li> <li>- verify IP flow</li> </ul>
Implement a Web Application Firewall (WAF) deployment	<ul style="list-style-type: none"> <li>- configure detection or prevention mode</li> <li>- configure rule sets for Azure Front Door, including Microsoft managed and user defined</li> <li>- configure rule sets for Application Gateway, including Microsoft managed and user defined</li> <li>- implement a WAF policy</li> <li>- associate a WAF policy</li> </ul>

Monitor networks	<ul style="list-style-type: none"> <li>- configure network health alerts and logging by using Azure Monitor</li> <li>- create and configure a Connection Monitor instance</li> <li>- configure and use Traffic Analytics</li> <li>- configure NSG flow logs</li> <li>- enable and configure diagnostic logging</li> <li>- configure Azure Network Watcher</li> </ul>
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## Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q273-Q278):

### NEW QUESTION # 273

You have an Azure subscription that contains a virtual network named VNet1. VNet1 uses an IP address space of 192.168.0.0/24. You plan to deploy Azure virtual machines and Azure Bastion to VNet1.

You need to recommend an IP subnetting configuration for VNet1. The solution must maximize the number of IP addresses that can be assigned to the virtual machines. What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Bit mask for the larger virtual machine subnet:

/26

/24

/25

**/26**

Maximum number of IP addresses available for assignment to the virtual machines:

182

177

**182**

251

Answer:

Explanation:

Answer Area

Bit mask for the larger virtual machine subnet:

/26

/24

/25

**/26**

Maximum number of IP addresses available for assignment to the virtual machines:

182

177

**182**

251

Explanation:

Answer Area

Bit mask for the larger virtual machine subnet:

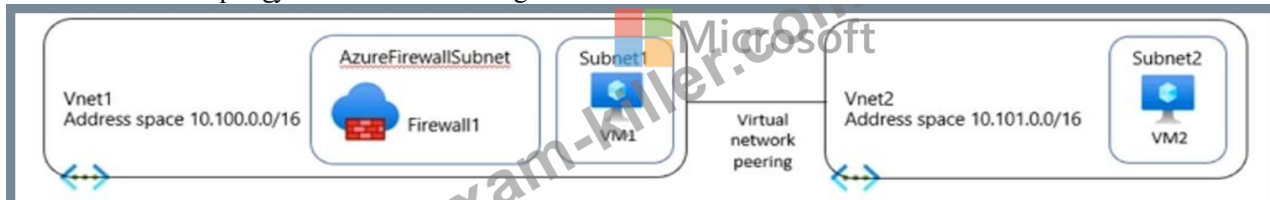
Maximum number of IP addresses available for assignment to the virtual machines:

### NEW QUESTION # 274

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

Name	Type
Vnet1	Virtual network
Vnet2	Virtual network
Microsoft Firewall1	Azure Firewall
Subnet1	Virtual subnet
Subnet2	Virtual subnet
VM1	Virtual machine
VM2	Virtual machine

The virtual network topology is shown in the following exhibit.



Firewall1 is configured as shown in following exhibit.

The screenshot shows the Azure Firewall1 configuration page. It includes basic settings like Resource group (RG1), Location (North Europe), Subscription (Subscription1), and Virtual network (Vnet1). It also shows Firewall sku (Standard), Firewall subnet (AzureFirewallSubnet), Firewall public IP (Firewall1-IP1), Management subnet (-), Management public IP (-), and Private IP Ranges (Managed by Firewall Policy). A note at the top says "Visit Azure Firewall Manager to configure and manage this firewall." The Microsoft logo is overlaid on the screenshot.

FirewallPolicy1 contains the following rules:

- \* Allow outbound traffic from Vnet1 and Vnet2 to the internet.
- \* Allow any traffic between Vnet1 and Vnet2.

No custom private endpoints, service endpoints, routing tables, or network security groups (NSGs) were created. 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
A routing table must be associated with Subnet1 and Subnet2 to ensure that all internet traffic for VM1 and VM2 is sent via Firewall1.	<input type="radio"/>	<input type="radio"/>
The enable remote gateway setting must be enabled on the virtual net peering to provide VM2 Internet access by using Firewall1.	<input type="radio"/>	<input type="radio"/>
Firewall1 can be configured to limit access to websites by categories.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

Answer Area	
<b>Statements</b>	
A routing table must be associated with Subnet1 and Subnet2 to ensure that all internet traffic for VM1 and VM2 is sent via Firewall1.	<input checked="" type="radio"/> Yes <input type="radio"/> No
The enable remote gateway setting must be enabled on the virtual net peering to provide VM2 Internet access by using Firewall1.	<input type="radio"/> Yes <input checked="" type="radio"/> No
Firewall1 can be configured to limit access to websites by categories.	<input type="radio"/> Yes <input checked="" type="radio"/> No

### NEW QUESTION # 275

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 two Azure virtual networks named Vnet1 and Vnet2.

You have a Windows 10 device named Client1 that connects to Vnet1 by using a Point-to-Site (P2S) IKEv2 VPN.

You implement virtual network peering between Vnet1 and Vnet2. Vnet1 allows gateway transit.

Vnet2 can use the remote gateway.

You discover that Client1 cannot communicate with Vnet2.

You need to ensure that Client1 can communicate with Vnet2.

Solution: You reset the gateway of Vnet1.

Does this meet the goal?

- A. No
- B. Yes

### Answer: A

Explanation:

About Point-to-Site VPN routing

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>

### NEW QUESTION # 276

You have an Azure subscription that contains two virtual networks named Vnet1 and Vnet2.

You register a public DNS zone named fabrikam.com. The zone is configured as shown in the Public DNS Zone exhibit.

**Fabrikam.com**   

DNS zone

+ Record set + Child zone → Move ⚡ Delete zone Refresh

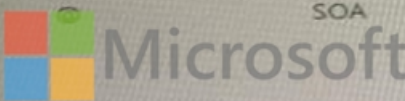
^ Essentials JSON View

Resource group (change)	:	rg1
Subscription (change)	:	Subscription1
Subscription ID	:	169d1bba-ba4c-471c-b513-092eb7063265
Name server 1	:	ns1-06.azure-dns.com.
Name server 2	:	ns2-06.azure-dns.net.
Name server 3	:	ns3-06.azure-dns.org.
Name server 4	:	ns4-06.azure-dns.info.
Tags (change)	:	Click here to add tags

💡 You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try scrolling to allow more record sets to load.

 Search record sets

Name	Type	TTL	Value
@	NS	172800	ns1-06.azure-dns.com. ns2-06.azure-dns.net. ns3-06.azure-dns.org. ns4-06.azure-dns.info. Email: azuredns-hostmaster.microsoft.com Host: ns1-06.azure-dns.com. Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1
appservice1	SOA	3600	appservice1.fabrikam.com
www	A	3600	131.107.1.1
	CNAME	3600	



You have a private DNS zone named fabrikam.com. The zone is configured as shown in the Private DNS Zone exhibit.

**Fabrikam.com** DNS Private DNS zone ... X

+ Record set → Move Delete zone Refresh

^ **Essentials** JSON View

Resource group (change)	: rg1
Subscription (change)	: Subscription1
Subscription ID	: 169d1bba-ba4c-471c-b513-092eb7063265
Tags (change)	: Click here to add tags

**Search record sets**

Name	Type	TTL	Value	Auto registered
@	SOA	3600	Email: azureprivatedns-host.microsoft.com... Host: azureprivatedns.net Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 10 Serial number: 1	False
appservice1	A	3600	131.107.100.10	False
server1	A	3600	131.107.100.1	False
server2	A	3600	131.107.100.2	False
server3	A	3600	131.107.100.3	False
www	CNAME	3600	appservice1.fabrikam.com	False

You have a virtual network link configured as shown in the Virtual Network Link exhibit.

**Fabrikam.com | Virtual network links** ... X

Private DNS zone

+ Add Refresh

**Search virtual network links**

Link Name	Link status	Virtual network	Auto-Registration
vnet1_link	Completed	<span style="color: #0078d4;">vnet1</span>	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.

**Answer Area**

Statements	Yes	No
Queries for www.fabrikam.com from the internet are resolved to 131.107.1.1.	<input type="radio"/>	<input type="radio"/>
Queries for server1.fabrikam.com can be resolved from the internet.	<input type="radio"/>	<input type="radio"/>
Queries for www.fabrikam.com from Vnet2 are resolved to 131.107.100.10.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

**Answer Area**

Statements	Yes	No
Queries for www.fabrikam.com from the internet are resolved to 131.107.1.1.	<input checked="" type="radio"/>	<input type="radio"/>
Queries for server1.fabrikam.com can be resolved from the internet.	<input type="radio"/>	<input checked="" type="radio"/>
Queries for www.fabrikam.com from Vnet2 are resolved to 131.107.100.10.	<input type="radio"/>	<input checked="" type="radio"/>

### NEW QUESTION # 277

You have the Azure resources shown in the following table.

Name	Type	Location	Description
Sub1	Azure subscription	West Europe	None
Sub2	Azure subscription	West Europe	None
VNet1	Virtual network	West Europe	Created in Sub1
VNet2	Virtual network	West Europe	Created in Sub2
Circuit1	ExpressRoute circuit	West Europe	Linked to VNet1
Gateway1	ExpressRoute gateway	West Europe	Created in VNet1
Gateway2	ExpressRoute gateway	West Europe	Created in VNet2

You need to link VNet2 to Circuit1

What should you create in each subscription? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

Sub1:  A new ExpressRoute circuit  
 A new ExpressRoute circuit  
 An ExpressRoute circuit connection  
 An ExpressRoute circuit connection authorization

Sub2:  A new ExpressRoute circuit  
 A new ExpressRoute circuit  
 An ExpressRoute circuit connection  
 An ExpressRoute circuit connection authorization

### Answer:

Explanation:

**Answer Area**

Sub1:  A new ExpressRoute circuit  
 A new ExpressRoute circuit  
 An ExpressRoute circuit connection  
 An ExpressRoute circuit connection authorization

Sub2:  A new ExpressRoute circuit  
 A new ExpressRoute circuit  
 An ExpressRoute circuit connection  
 An ExpressRoute circuit connection authorization

### NEW QUESTION # 278

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