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Question 1

Question Type: Hotspot

You have an Azure subscription

You plan to use Azure Virtual WAN.

You need to deploy a virtual WAN hub that meets the following requirements:

- * Supports 4 Gbps of Site-to-Site (S2S) VPN traffic
- * Supports 8 Gbps of ExpressRoute traffic
- * Minimizes costs

How many scale units should you configure? To answer select the appropriate options in the answer area.

NOTE Each correct selection is worth one point.

	For the S2S VPN gateway:	8 🔻
		2
Answer:		4
Allower.		8
		16
	For the ExpressRoute gateway:	4 🔻
		2
Question 2		4
		8
Duestion Type: MultipleChoice		16

Your company has four branch offices and an Azure Subscription. The subscription contains an Azure VPN gateway named GW1.

The branch offices are configured as shown in the following table.

Answer Area

Name	Local router	Local network gateway	Connection	VPN gateway
Branch1	RTR1	LNG1	Connection1	GW1
Branch2	RTR2	LNG2	Connection2	GW1
Branch3	RTR3	LNG3	Connection3	GW1
Branch4	RTR4	LNG4	Connection4	GW1

The branch office routers provide internet connectivity and Site-to-Site VPN connections to GW1.

The users in Branch1 report that they can connect to internet resources, but cannot access Azure resources.

You need to ensure that the Branch1 users can connect to the Azure Resources. The solution must meet the following requirements:

* Minimize downtime for all users.

* Minimize administrative effort.

What should you do first?

Options: A- Reset RTR1. B- Reset Connection1. C- Reset GW1. D- Recreate LNG1.

Answer:

В

Question 3

Question Type: MultipleChoice

You have three on-premises networks.

You have an Azure subscription that contains a Basic Azure virtual WAN. The virtual WAN contains a single virtual hub and a virtual network gateway that is limited to a throughput of 1 Gbps.

The on-premises networks connect to the virtual WAN by using Site-to-Site (S2S) VPN connections.

You need to increase the throughput of the virtual WAN to 3 Gbps. The solution must minimize administrative effort.

What should you do?

Options:

- A- Upgrade the virtual WAN lo the Standard SKU.
- B- Add an additional VPN gateway to the Azure subscription,
- C- Create an additional virtual hub.
- **D-** Increase the number of gateway scale units.

Answer:

D

Question 4

Question Type: MultipleChoice

You plan to implement an Azure virtual network that will contain 10 virtual subnets. The subnets will use IPv6 addresses. Each subnet will host up to 200 load-balanced virtual machines.

You need to recommend a load balancing solution for the virtual network. The solution must meet the following requirements:

* The virtual machines and the load balancer must be accessible only from the virtual network.

* Costs must be minimized.

What should you include in the recommendation?

Options:

A- Basic Azure Load Balancer

B- Azure Application Gateway v1 Azure Application Gateway v2

C- Azure Standard Load Balancer

D- Azure Application Gateway v2

Answer:

Question 5

Question Type: Hotspot

You have an Azure subscription. The subscription contains virtual machines that host websites as shown in the following table.

Name VM1	Public hos		Location East US	he followin	g table.			
Name	Routing me		DNS name	Hosted on				
Tax 1	Desformance		1 contaco com	1044 and 1042				
Name	Traffic Manager profile	Azure endpoint	Routing method parameter	Status] /ise select No.	/ise select No.		
Ep1	Tm1	VM1	1	Degraded				
Answer Ar	ca							
		Statements				Yes	No	
nswer:		A user that re site1.us.conto		ntoso.com from the Ea	st US Azure region will connect to	0	0	
		A user that re site2.uk.conto		ntoso.com from the East	st US Azure region will connect to	0	0	
iesti	on 6	A user that re site2.japan.co		ntoso.com from the Jap	oan East Azure region will connect to	0	0	

Question Type: MultipleChoice

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

Name	Туре	Description	
FW1	Azure Firewall	Has a network intrusion detection and prevention system	
	Premium	(IDPS) enabled	
HP1	Azure Virtual	All outbound traffic from HP1 to the subscription's	
	Desktop host pool	resources route through FW1	
Server1	Virtual machine	Hosts an application named App1	
KV1	Azure Key Vault	None	

Users on HP1 connect to App1 by using a URL of https://app1 .comoso.com.

You need to ensure that the IDPS on FW1 can identify security threats in the connections from HP1 to Server1.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

- A- Enable TLS inspection for FW1.
- B- import a server certificate to KV1.
- C- Enable threat intelligence for FW1.
- **D-** Add an application group to HP1.
- E- Add a secured virtual network to FW1.

Answer:

A, C

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