



Microsoft Azure Integration and Security

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QUESTION 1

You have an Azure subscription named Subscription1 that contains two Azure virtual networks named VNet1 and VNet2. VNet1 contains a VPN gateway named VPNGW1 that uses static routing. There is a site-to-site VPN connection

between your on-premises network and VNet1.

On a computer named Client1 that runs Windows10, you configure a point-to-site VPN connection to VNet1.

You configure virtual network peering between VNet1 and VNet2. You verify that you can connect to VNet2 from the onpremises network. Client1 is unable to connect to VNet2.

You need to ensure that you can connect Client1 to VNet2.

What should you do?

- A. Select Allow gateway transit on VNet2.
- B. Enable BGP on VPNGW1.
- C. Select Allow gateway transit on VNet1.
- D. Download and re-install the VPN client configuration package on Client1.

Correct Answer: D

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

QUESTION 2

You have an Azure subscription that contains an Azure Service Bus named Bus1.

Your company plans to deploy two Azure web apps named App1 and App2. The web apps will create messages that have the following requirements:

Each message created by App1 must be consumed by only a single consumer

Each message created by App2 will be consumed by multiple consumers.

Which resource should you create for each web app? To answer, drag the appropriate resources to the correct web apps. 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.

Select and Place:



Resource	Miles -		Answer Area
A Service Bus queue	A Service Bus topic	App1	
An Azure Event Grid topic	Azure Blob storage	App2	
orrect Answer:			
Resource	-om		Answer Area
	eeds Cathe	App1	A Service Bus queue
An Azure Event Grid topic	Azure Blob storage	App2	A Service Bus topic

App1: A service Bus queue

In Queues each message is processed by a single consumer.

App2: A Service Bus topic

In contrast to queues, in which each message is processed by a single consumer, topics and subscriptions provide a one-to-many form of communication, in a publish/subscribe pattern.

https://www.codit.eu/blog/exploring-azure-event-grid-are-service-bus-topic-dead/

QUESTION 3

From the MFA Server blade, you open the Block/unblock users blade as shown in the exhibit.

Block/unblock users

A blocked user will not receive Multi-Factor Authentication requests. Authentication attempts for that user will be automatically denied. A user will remain blocked for 90 days from the time they are blocked. To manually unblock a user, click the "Unblock" action.

Blocked users	- Coli		
USER	REASON	DATE	ACTION
AlexW@M365x832514OnMicrosoft.com	Lost phone	06/14/2018, 8:26:38 PM	Unblock

What caused AlexW to be blocked?

A. An administrator manually blocked the user.

- B. The user reported a fraud alert when prompted for additional authentication.
- C. The user account password expired.



D. The user entered an incorrect PIN four times within 10 minutes.

Correct Answer: B

QUESTION 4

You plan to support many connections to your company\\'s automatically uses up to five instances when CPU utilization on the instances exceeds 70 percent for 10 minutes. When CPU utilization decreases, the solution must automatically reduce the number of instances.

What should you do from the Azure portal?

A. Check the answer in explanantion.

Correct Answer: A

See below. Step 1: Locate the Homepage App Service plan Step 2: Click Add a rule, and enter the appropriate fields, such as below, and the click Add. Time aggregation: average Metric Name: Percentage CPU Operator: Greater than Threshold 70 Duration: 10 minutes Operation: Increase count by Instance count: 4



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Step 3:

We must add a scale in rule as well. Click Add a rule, and enter the appropriate fields, such as below, then click Add.



Operator: Less than

Threshold 70

Duration: 10 minutes

Operation: Decrease count by

Instance count: 4

References:

https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-autoscale-portal

https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/insights-autoscale-best-practices

QUESTION 5

You have an Azure subscription named Subscription1.

You enable Azure Active Directory (AD) Privileged Identity Management.

From Azure AD Privileged Identity Management, you configure the Global Administrator role for the Azure Active Directory (Azure AD) tenant as shown in the Role settings exhibit. (Click the Exhibit tab.)



Activations Maximum activation duration (hours) 🚯	
	4
Notifications	
Send email notifying admins of activation	0
Enable Disable	om
Incident/Request ticket	
Require ncident/request ticket number du	uring activation 🛛 🔨
Multi-Factor Authentication Require Azure Multi-Factor Authentication	uring activation 1
Enable Disable Require approval	
Require approval to activate this role () Enable Disable	
If no approvers are selected, default.	Privileged Role Administrators will be approvers by

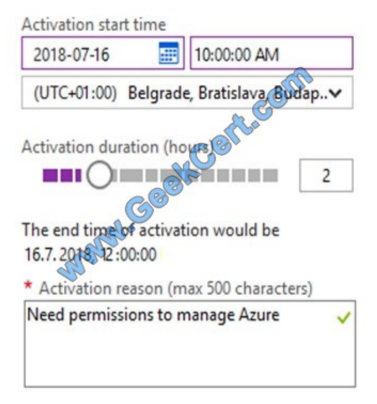
From Azure AD Privileged Identity Management, you configure the global administrators as shown in the Members exhibit. (Click the Exhibit tab.)

MEMBER	EMAIL	ASSIGNMENT TYPE	EXPIRATION	
Adatum Ltd	sk180606@outlook.com	Permanent	-	8 32
User2	User2@sk180606outlook	Eligible	×	



User2 activates the Global Administrator role on July 16, 2018, at 10:00, as shown in the Activation exhibit. (Click the Exhibit tab.)





For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area		
Statements	Yes	No
User2 will be a global administrator on July 16, 2018 at 11:00.	\bigcirc	0
When User2 attempts to activate the Global Acministrator role, the request will activate automatically.	0	O
User2 must use multi-factor authentication to activate the Global Administrator role.	0	\bigcirc

Correct Answer:



Answer Area

Statements	Yes	No
User2 will be a global administrator on July 16, 2018 at 11:00.	\bigcirc	\bigcirc
When User2 attempts to activate the Global Acministrator role, the request will activate automatically.	\bigcirc	0
User2 must use multi-factor authentication to activate the Global Administrator role.	\bigcirc	0

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