

AZ-700^{Q&As}

Designing and Implementing Microsoft Azure Networking Solutions

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QUESTION 1

You plan to deploy five virtual machines to a subnet named Subnet1.

Each virtual machine requires the same inbound and outbound security rules.

What is the minimum number of network security groups that you require?

A. 1

B. 5

C. 10

Correct Answer: A

The rules are same for all virtual machines, so one NSG should suffice the requirement.

https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface https://docs.microsoft.com/en-us/azure/virtual-network/network-networ

QUESTION 2

Your company has offices in New York and Amsterdam. The company has an Azure subscription. Both offices connect to Azure by using a Site-to-Site VPN connection.

The office in Amsterdam uses resources in the North Europe Azure region. The office in New York uses resources in the East US Azure region.

You need to implement ExpressRoute circuits to connect each office to the nearest Azure region. Once the ExpressRoute circuits are connected, the on-premises computers in the Amsterdam office must be able to connect to the on-premises

servers in the New York office by using the ExpressRoute circuits.

Which ExpressRoute option should you use?

A. ExpressRoute FastPath

B. ExpressRoute Global Reach

C. ExpressRoute Direct

D. ExpressRoute Local

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/azure/expressroute/expressroute-global-reach

QUESTION 3

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DRAG DROP

You have an Azure subscription.

You plan to deploy Azure Front Door with Azure Web Application Firewall (WAF).

You plan to implement custom rules and managed rules that meet the following requirements:

1.

Block malicious bots.

2.

Throttle client IP addresses that exceed 100 connections per minute.

You need to identify which Front Door SKU to configure, and which type of rule to configure for each requirement. The solution must minimize administrative effort and costs.

What should you identify? To answer, drag the appropriate options to the correct targets. Each option 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:

Options	Answer Area		
A custom rule	SKU:	Option	
A managed rule	Block malicious bots:	Option	
Classic	Throttle client IP addresses:	Option	
Premium			
Standard			

Correct Answer:

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Block malicious bots:	A managed rule
	J
Throttle client IP addresses:	A custom rule
	Throttle client IP addresses:

A. VM2 only

B. VM2 and VM4 only

C. VM2, VM3 and VM4 only

D. VM2, VM3, VM4 and VM5 only

Correct Answer: C

VM1 is in VNet1/Subnet1.

VNet1 is peered with VNet2 and VNet3.

There is no NSG rule blocking outbound ICMP from VNet1.

There are no NSG rule blocking inbound ICMP to VNet1/Subnet2, VNet2 or VNet3.

Therefore, VM1 can ping VM2 in VNet1/Subnet2, VM3 in VNet2 and VM4 in VNet3.

QUESTION 5

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 an Azure application gateway that has Azure Web Application Firewall (WAF) enabled.

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You configure the application gateway to direct traffic to the URL of the application gateway.

You attempt to access the URL and receive an HTTP 403 error. You view the diagnostics log and discover the following error.

```
"timeStamp": "2021-06-02T18:13:45+00:00",
 "resourceID": "/SUBSCRIPTIONS/489f2hht-se7y-987v-q571-463hw3679512/RESOURCEGROUPS/RG1
                               /PROVIDERS/MICROSOFT.NETWORK/APPLICATIONGATEWAYS/AGW1",
 "operationName": "ApplicationGatewayFirewall",
 "category": "ApplicationGatewayFirewallLog",
 "properties": {
   "instanceId": "appgw 0",
   "clientIp": "137.135.10.24",
   "clientPort": "",
   "requestUri": "/login",
   "ruleSetType": "OWASP CRS",
   "ruleSetVersion": "3.0.0",
   "ruleId": "920300",
   "message": "Request Missing an Accept Header",
   "action": "Matched",
   "site": "Global",
   "details": {
     "message": "Warning. Match of \\\"pm AppleWebKit Android\\\" against
                            \\\"REQUEST_HEADER:User-Agent\\\" required. ",
     "data": "",
     "file": "rules\/REQUEST-920-PROTOCOL-ENFORCEMENT.conf",
     "line": "1247"
   1,
   "hostname": "appl.contoso.com",
   "transactionId": "f7546159ylhjk7wal14568if5131t68h7",
   "policyId": "default",
   "policyScope": "Global",
   "poplicyScopeName": "Global",
 }
}
```

You need to ensure that the URL is accessible through the application gateway.

Solution: You disable the WAF rule that has a ruleld of 920300.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

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