

AZ-720^{Q&As}

Troubleshooting Microsoft Azure Connectivity

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QUESTION 1

A company has an Azure Virtual Network gateway named VNetGW1. The company enables point-to-site connectivity on VNetGW1. An administrator configures VNetGW1 for the following:

1.

OpenVPN for the tunnel type.

2.

Azure certificate for the authentication type.

Users receive a certificate mismatch error when connecting by using a VPN client.

You need to resolve the certificate mismatch error.

What should you do?

- A. Configure the tunnel type for IKEv2 and OpenVPN on VNetGW1.
- B. Create a profile manually, add the server FQDN and reissue the client certificate.
- C. Install a Secure Socket Tunneling Protocol (SSTP) VPN client on the user\\'s computers.
- D. Configure preshared key for authentication on the VPN profile.

Correct Answer: B

To resolve the certificate mismatch error, you should create a profile manually, add the server FQDN and reissue the client certificate. According to 1, when you use OpenVPN for tunnel type on point-to-site VPN connections, you need to ensure that your client certificates have the correct server FQDN as one of their subject alternative names (SANs). Otherwise, you will receive a certificate mismatch error when connecting by using a VPN client.

QUESTION 2

A company connects their on-premises network by using Azure VPN Gateway. The on- premises environment includes three VPN devices that separately tunnel to the gateway by using Border Gateway Protocol (BGP).

A new subnet should be unreachable from the on-premises network.

You need to implement a solution.

Solution: Configure subnet delegation.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

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The proposed solution, which is to configure subnet delegation, does not meet the goal of making the new subnet unreachable from the on-premises network. Subnet delegation is a mechanism to delegate management of a subnet to another

resource such as a Network Virtual Appliance or a Service Endpoint. It does not provide any means to restrict or isolate a subnet from the rest of the network.

To meet the goal, you can use Network Security Groups (NSGs) to restrict traffic to and from the new subnet. NSGs allow you to define inbound and outbound security rules that specify the type of traffic that is allowed or denied based on

different criteria such as source or destination IP address, protocol, port number, etc. By creating a custom NSG and defining rules that deny traffic to and from the new subnet, you can effectively make that subnet unreachable from the on-

premises network.

Therefore, the correct answer is option B, "No".

Reference:

https://docs.microsoft.com/en-us/azure/virtual-network/security-overview

https://docs.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview

QUESTION 3

A company has on-premises application server that runs in System Center Virtual Machine Manager (SCVMM). The company configures Azure Site Recovery.

An administrator at the company reports that they receive an error message. The error message indicates that there are replication issues.

You need to troubleshoot the issue.

Which log should you review?

- A. Network Security Group flow log
- B. Azure Monitor log
- C. Network Watcher diagnostic log
- D. SCVMM debug log

Correct Answer: A

Flow logs are a very good way of checking what happens at L4 level. https://learn.microsoft.com/en-us/azure/network-watcher/network-watcher-nsg-flow-logging-overview#why-use-flow-logs

QUESTION 4

A company has an Azure point-to-site virtual private network (VPN) that uses certificate- based authentication.



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A user reports that the following error message when they try to connect to the VPN by using a VPN client on a Windows 11 machine:

1.

A certificate could not be found

2.

You need to resolve the issue. Which three actions should you perform?

- A. Configure an Azure Active Directory (Azure AD) tenant.
- B. Install a root certificate on the user\\'s device.
- C. Generate a root certificate.
- D. Install a client certificate on the VPN gateway.
- E. Enable Azure AD authentication on the gateway
- F. Generate a client certificate.
- G. Install a client certificate on the user\\'s device.

Correct Answer: BFG

QUESTION 5

HOTSPOT

A company uses an Azure VPN gateway with an IP address of 203.0.113.20.

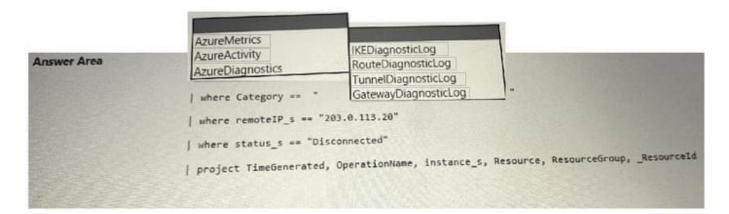
Users report that the VPN connection frequently drops.

You need to determine when each connection failure occurred.

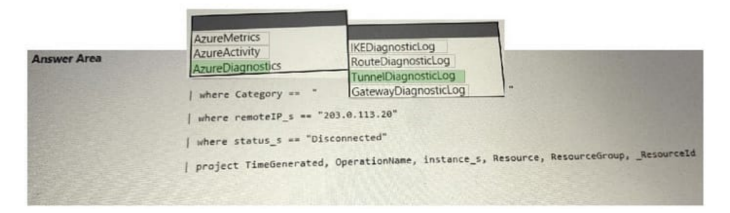
How should you complete the Azure Monitor query?

Hot Area:

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Correct Answer:



QUESTION 6

A company has an ExpressRoute gateway between their on-premises site and Azure. The ExpressRoute gateway is on a virtual network named VNet1. The company enables FastPath on the gateway. You associate a network security group

(NSG) with all of the subnets.

Users report issues connecting to VM1 from the on-premises environment. VM1 is on a virtual network named VNet2. Virtual network peering is enabled between VNet1 and VNet2.

You create a flow log named FlowLog1 and enable it on the NSG associated with the gateway subnet.

You discover that FlowLog1 is not reporting outbound flow traffic.

You need to resolve the issue with FlowLog1.

What should you do?

- A. Enable FlowLog1 in a network security group associated with the subnet of VM1.
- B. Configure the FlowTimeoutInMinutes property on VNet2 to a non-null value.

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- C. Configure the FlowTimeoutInMinutes property on VNet1 to a non-null value.
- D. Configure FlowLog1 for version 2.

Correct Answer: A

According to 2, when FastPath is enabled on an ExpressRoute gateway, network traffic between your on-premises network and your virtual network bypasses the gateway and goes directly to virtual machines in the virtual network. Therefore, if you want to capture outbound flow traffic from VM1, you need to enable flow logging on an NSG associated with the subnet of VM1.

QUESTION 7

A company has an Azure Active Directory (Azure AD) tenant. The company deploys Azure AD Connect to synchronize users from an Active Directory Domain Services (AD DS).

The synchronization of a user object is failing.

You need to troubleshoot the failing synchronization by using a built-in Azure AD Connect troubleshooting task. Which two pieces of information should you collect before you start troubleshooting?

- A. Object common name
- B. AD connector name
- C. Object globally unique identifier
- D. Azure AD connector name
- E. Object distinguished name

Correct Answer: BE

the two pieces of information that should be collected before starting to troubleshoot the failing synchronization by using a built-in Azure AD Connect troubleshooting task are: B. AD connector name E. Object distinguished name Azure AD Connect is a tool used to synchronize users from an on-premises Active Directory Domain Services (AD DS) to Azure AD. When troubleshooting synchronization issues, it is important to have information about the object that is failing to synchronize. The AD connector name refers to the name of the connector used to connect to the on-premises AD DS. The object distinguished name refers to the unique identifier of the object in the on-premises AD DS. Having this information can help identify and resolve synchronization issues.

QUESTION 8

You need to resolve the issue with internet traffic from VM1 being routed directly to the internet. What should you do?

- A. Modify IP address prefix of RT12
- B. Associate RT12 with Subnet1a.
- C. Associate RT12 with Subnet2a.
- D. Modify the next hop type of RT12.

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Correct Answer: B

This will ensure that the route table RT12, which has a route to direct internet traffic to the virtual network gateway VNG1, is applied to the subnet where VM1 is located. This will override the default route that sends internet traffic to the internet gateway.

QUESTION 9

HOTSPOT

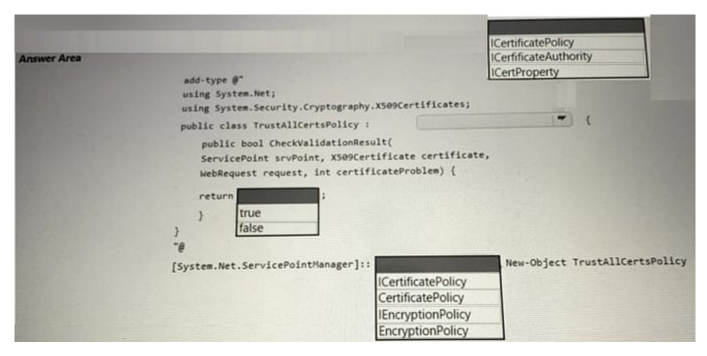
A company deploys Azure Traffic Manager load balancing for an Azure App Service solution.

Load balancing performance is showing a degraded status after deployment, and new HTTPS probes are failing to reach the Traffic Manager endpoints.

You need to troubleshoot the probe failure.

How should you complete the PowerShell script?

Hot Area:



Correct Answer:

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Answer Area	ICertificatePolicy ICerfificateAuthority	
	add-type @" using System.Net; using System.Security.Cryptography.X509Certificates; public class TrustAllCertsPolicy: public bool CheckValidationResult(ServicePoint srvPoint, X509Certificate certificate, NebRequest request, int certificateProblem) { return } true	
	[System.Net.ServicePointManager]:: [System.Net.ServicePointManager]:: [System.Net.ServicePointManager]::	у
	ICertificatePolicy CertificatePolicy IEncryptionPolicy EncryptionPolicy	

QUESTION 10

A company has a virtual machine (VM) named VM1 in a virtual network. The company also uses Azure Firewall Standard.

An administrator creates application rules to filter outbound traffic from VM1 and configure fully qualified domain names (FQDN) on the application rules.

The administrator discovers that outbound traffic from VM1 to the FQDNs are not being filtered by the firewall.

You need to resolve the issue with filtering.

What should you do first?

- A. Create a CNAME type DNS record that references the firewall.
- B. Upgrade to the Azure Firewall Premium SKU.
- C. Configure the firewall for a negative cache.
- D. Configure VM1 to use Azure Firewall as its DNS server.

Correct Answer: D

QUESTION 11

HOTSPOT



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A company uses Azure Active Directory (Azure AD) with Azure role-based access control (RBAC) for access to resources.

Some users report that they are unable to grant RBAC roles to other users.

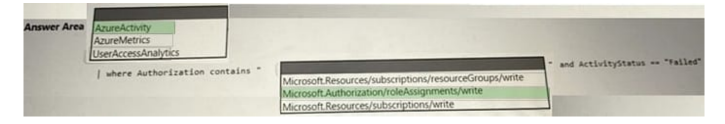
You need to troubleshoot the issue.

How should you complete the Azure Monitor query?

Hot Area:



Correct Answer:



QUESTION 12

HOTSPOT

A company uses an Azure Backup agent to back up specific files and folder from an Azure virtual machine (VM) and an on-premises VM.

An administrator reports that the backup job fails on both VMs. Errors are returned in Microsoft Azure Recovery Services (MARS).

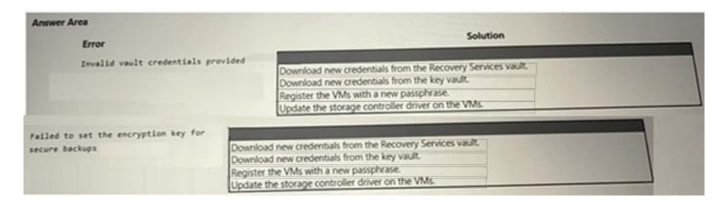
You need to troubleshoot the backup issues.

Which troubleshooting solution should you use?

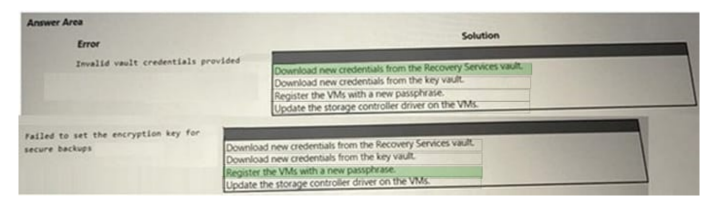
Hot Area:



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Correct Answer:



QUESTION 13

A company has users in Azure Active Directory (Azure AD). The company enables the users to use Azure AD multifactor authentication (MFA).

A user named User1 reports they receive the following error while setting up additional security verification settings for MFA:

Sorry! We can\\'t process your request. Your session is invalid or expired. There was an error processing your request because your session is invalid or expired. Please try again.

You need to help the user complete the MFA setup.

What should you do?

- A. From the Microsoft 365 Admin portal, clear the Block this user from signing in option for the user.
- B. Instruct the user to complete the setup process within 10 minutes.
- C. Instruct the user to enter the correct verification code.
- D. Instruct the user to clear their web browser cache.
- E. From the Azure AD portal, reset the user\\'s password.

Correct Answer: B



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