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#### **NEW 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:

OpenVPN for the tunnel type.

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. Install an IKEv2 VPN client on the user's computers.
- B. Reissue the client certificate with client authentication enabled.
- C. Create a profile manually, add the server FQDN and reissue the client certificate.
- D. Configure the tunnel type for IKEv2 and OpenVPN on VNetGW1.

Answer: D

#### **NEW QUESTION 2**

A company configures an Azure site-to-site VPN between an on-premises network and an Azure virtual network.

The company reports that after completing the configuration, the VPN connection cannot be established. You need to troubleshoot the connection issue. What should you do first?

- A. Identify the shared key by running this PowerShell cmdlet: Get-AzVirtualNetworkGatewayConnectionSharedKey.
- B. Identify the shared key by running this PowerShell cmdlet:Get-AzVirtualNetworkGatewayConnectionVpnDeviceConfigScript.
- C. Verify the AzureRoot.cer file exists.
- D. Verify the AzureClient.pfx file exists.

Answer: B

#### **NEW 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

Answer: A

#### **NEW QUESTION 4**

A company manages a solution that uses Azure Functions.

A function returns the following error: Azure Function Runtime is unreachable.

You need to troubleshoot the issue.

What are two possible causes of the issue?

- A. The execution quota is full.
- B. The company did not configure a timer trigger.
- C. The storage account application settings were deleted.
- D. The function key was deleted.
- E. The storage account for the function was deleted.

Answer: BC

#### **NEW QUESTION 5**

A customer has an Azure Virtual Network named VNet1 that contains an internal standard SKU load balancer named LB1. The backend pool for LB1 includes the following virtual machines: VM1, VM2.

The customer configures a rule named Rul1 to load balance incoming HTTPS requests for VM1 and VM2. Rule1 is associated with an HTTPS health probe. The path for the probe is set to /.

The network adapters of VM1 and VM2 are associated with a network security named NSG1 that contains the following rules:

You connect to https://VM1 and https://VM2 from VNet1. Attempts to connect using the front-end IP address of LB1 are failing. You need to resolve the issue. What should you do?

- A. Change the health probe associated with Rule1 to use HTTP.
- B. Add an NSG1 rule with the source set to VirtualNetwork.
- C. Change the health probe associated with Rule1 to use TCP.
- D. Add an NSG1 rule with the source set to AzureLoadBalancer.

Answer: A

#### **NEW QUESTION 6**

A company attempts to implement just-in-time (JIT) access for a virtual machine (VM) named VM1. The company reports that they are unable to complete the process.

You need to implement JIT access and test the deployment. Which PowerShell cmdlets should you run?

A. Mastered

B. Not Mastered

Answer: A

#### **NEW QUESTION 7**

A company migrates an on-premises Windows virtual machine (VM) to Azure. An administrator enables backups for the VM by using the Azure portal.

The company reports that the Azure VM backup job is failing. You need to troubleshoot the issue.

Solution: Create a new manual backup in Backup center. Does the solution meet the goal?

A. Yes

B. No

Answer: A

### **NEW QUESTION 8**

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. Create the storage account for FlowLog1 as a premium block blob.
- B. Create the storage account for FlowLog1 as a premium page blob.
- C. Enable FlowLog1 in a network security group associated with the subnet of VM1.
- D. Configure the FlowTimeoutInMinutes property on VNet1 to a non-null value.

Answer: B

#### **NEW QUESTION 9**

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

Answer: CD

#### **NEW QUESTION 10**

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?

A. Mastered

B. Not Mastered

Answer: A