

AZ-720^{Q&As}

Troubleshooting Microsoft Azure Connectivity

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QUESTION 1

A company hosts a highly available application using Azure Load Balancer.

A virtual machine (VM) on the backend pool stops responding to health probes. The health probes are configured to use HTTP.

You are troubleshooting the incoming traffic issue. You run a Netsh trace on port 80. No incoming packets are detected on the VM. Outgoing packets are detected.

What is the cause of the issue?

- A. A network security group is preventing incoming traffic to the port.
- B. A proxy is configured.
- C. Session persistence is configured.
- D. An application on the VM is blocking the port.

Correct Answer: A

QUESTION 2

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 3



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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: Disable peering on the virtual network.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 4

A company uses Azure Site Recovery (ASR) to replicate and recover Azure virtual machines (VM) between Azure regions.

An administrator receives the following warning from ASR about a VM that uses P10 disks:

Data change rate beyond supported limits

You add OS Disk Write Bytes/Sec and Data Disk Write Bytes/Sec to the list of metrics for monitoring. You discover that the VM consistently has a data churn of greater than 8 MB/s but less than 10 MB/s.

You need to resolve the issue.

What should you do?

- A. Uninstall the Volume Shadow Copy Service (VSS) Provider service.
- B. Use AzCopy to upload data to a cache storage account.
- C. Create a network service endpoint in a virtual network.
- D. Upgrade the target storage disk.

Correct Answer: D

Azure Site Recovery has limits on data change rates depending on the type of disk used for replication. If a VM has a data change rate higher than the supported limit for its disk type, it can cause replication issues or errors. To resolve this issue, you can upgrade the target storage disk to a higher tier that supports higher data change rates.

QUESTION 5

HOTSPOT

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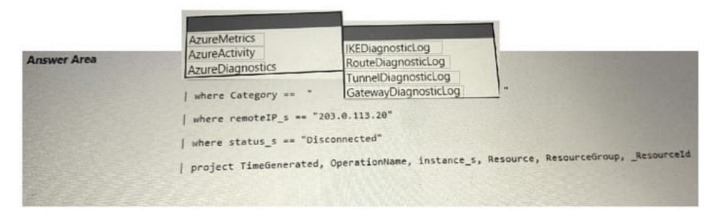
A company uses an Azure VPN gateway with an IP address of 203.0.113.20.

Users report that the VPN connection frequently drops.

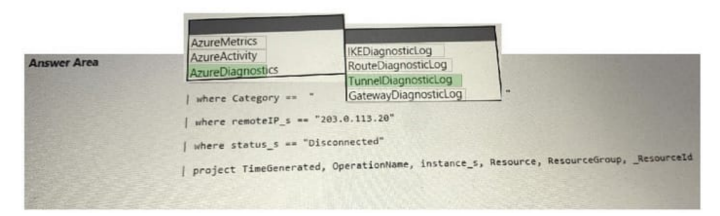
You need to determine when each connection failure occurred.

How should you complete the Azure Monitor query?

Hot Area:



Correct Answer:



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