

Troubleshooting Microsoft Azure Connectivity

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QUESTION 1

A company uses Azure AD Connect. The company plans to implement self-service password reset (SSPR).

An administrator receives an error that password writeback cloud not be enabled during the Azure AD Connect configuration. The administrator observes the following event log error:

Error getting auth token

You need to resolve the issue.

Solution: Restart the Azure AD Connect service.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 2

DRAG DROP

A company has an Azure virtual network (VNet). An administrator creates a subet in the VNet named AzureSastionSubnet. The administrator deploys Azure Bastion to AzureBastionSubnet.

The administrator creates a default network security group named nsg-Bastion. The following error message display when the administrator attempts to assign nsg-Bastion to AzureBastionSubnet:

Network security group nsg-Bastion does not have necessary rules for Azure Bastion Subnet AzureBastionSubnet

You need to resolve the issues with the inbound security rules.

Which port or set of ports should you configure?

Select and Place:

Ports or sets of ports		
443	Source	Port or sets of ports
[Internet	Port or set of ports
22, 3389	GatewayManager	Port or set of ports
80	AzureLoadBalancer	Port or set of ports
5071, 8080	Virtual Network	Port or set of ports

Correct Answer:

	Source	Port or sets of ports
	Internet	443
	GatewayManager	22, 3389
0	AzureLoadBalancer	5071.8080
	Virtual Network	80

QUESTION 3

You manage an Azure Firewall named FW1. FW1 includes a policy named Policy1. The policy contains a single rule collection group with the priority 300 and the following settings:

Correct Answer: D

QUESTION 4

HOTSPOT

A customer creates an Azure resource group named RG1 in the East US region. RG1 contains the following resources:

Resource	Name	Comments
Azure SQL Database logical server	sqlsvr1	The server uses the public IP address 40.79.153.12 and hosts a database named DB1.
Azure Virtual Network	VNET1	The network has the following subnets: subnet1 and subnet2.
Azure virtual machine (VM)	VM1	The VM connects to subnet1 and uses the private IP address 192.168.1.100.

The customer performs the following tasks:

Create a private endpoint for sqlsrv1 in subnet2 with the private IP address of 192.168.2.100.

Create a private DNS zone named privatelink.database.windows.net by using a single A record named sqlsvr1 and the IP address 192.168.2.100.

Disable public access by using the public endpoint for sqlsvr1.

The customer reports that connections from VM1 to DB1 are failing.

The solution must allow connections from VM1 to DB1 without making platform-level changes.

You need to troubleshoot and resolve the issue.

What should you do?

Hot Area:

Requirement	Action
Review effective routes for VM1's network interface card to determine if routing from VM1 to DB1 is properly configure	
Up	k the private DNS zone with VNET1. date the routing table for VM1. xdify the default gateway setting for VM1.

Correct Answer:

Requirement	Action
Review effective routes for VM1's network interface card to determine if routing from VM1 to DB1 is properly configured.	Search for a next hop entry with the IP address of 192.168.2.100. Search for a next hop entry with the IP address of 40.79.153.12. Search for an entry with an IP address prefix that matches the Azure SQL Database service tag.
nsure that connections from VM1 to DB1 can succeed.	
Link	the private DNS zone with VNET1. ate the routing table for VM1.

QUESTION 5

HOTSPOT

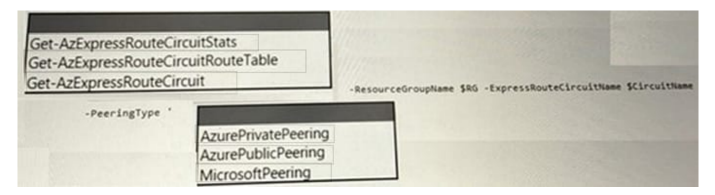
A company connects an on-premises network to an Azure virtual network by using ExpressRoute.

The ExpressRoute connection is experiencing higher than normal latency.

You need to confirm the traffic flow.

How should you complete the PowerShell command?

Hot Area:



Correct Answer:

Get-AzExpressRouteCit	cuitStats	
Get-AzExpressRouteCir	cuitRouteTable	
Get-AzExpressRouteCir	cuit	-ResourceGroupName \$RG -ExpressRouteCircuitName \$CircuitName
-PeeringType '		
-PeeringType '	AzurePrivatePeering	
-PeeringType '	AzurePrivatePeering AzurePublicPeering	

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