



# AZ-720<sup>Q&As</sup>

Troubleshooting Microsoft Azure Connectivity

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### QUESTION 1

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

Correct Answer: B

It is unlikely that creating a new manual backup in Backup center would resolve the issue of an Azure VM backup job failing after enabling backups for the VM through the Azure portal. To troubleshoot the issue, the administrator should first

check the Azure VM backup job logs and identify the specific error message or code provided. This can help identify the underlying issue and the appropriate solution. Therefore, the solution mentioned in the question is incorrect and the

answer is B. No.

Reference:

Troubleshoot Azure VM backup failures (Microsoft documentation)

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### QUESTION 2

#### HOTSPOT

A company uses Azure Site Recovery for their on-premises Hyper-V servers. The company manages servers by using System Center Virtual Machine Manager (SCVMM).

An administrator reports that replication to the secondary site has failed.

You need to inspect the SCVMM logs and configuration files.

Which PowerShell cmdlets should you use?

Hot Area:



Troubleshooting step	PowerShell cmdlet
View information about the Hyper-V hardware.	Get-SCVMHost Get-VMReplication Get-SCVirtualMachine Get-SCVirtualizationManager
View specific properties of all virtual machines.	Get-SCVMHost Get-VMReplication Get-SCVirtualMachine Get-SCVirtualizationManager
View failed SCVMM activities.	Get-SCJob Get-SCVMHost Get-SCComputer Get-SCVirtualizationManager

Correct Answer:

Troubleshooting step	PowerShell cmdlet
View information about the Hyper-V hardware.	Get-SCVMHost Get-VMReplication Get-SCVirtualMachine Get-SCVirtualizationManager
View specific properties of all virtual machines.	Get-SCVMHost Get-VMReplication Get-SCVirtualMachine Get-SCVirtualizationManager
View failed SCVMM activities.	Get-SCJob Get-SCVMHost Get-SCComputer Get-SCVirtualizationManager

### QUESTION 3

#### HOTSPOT

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

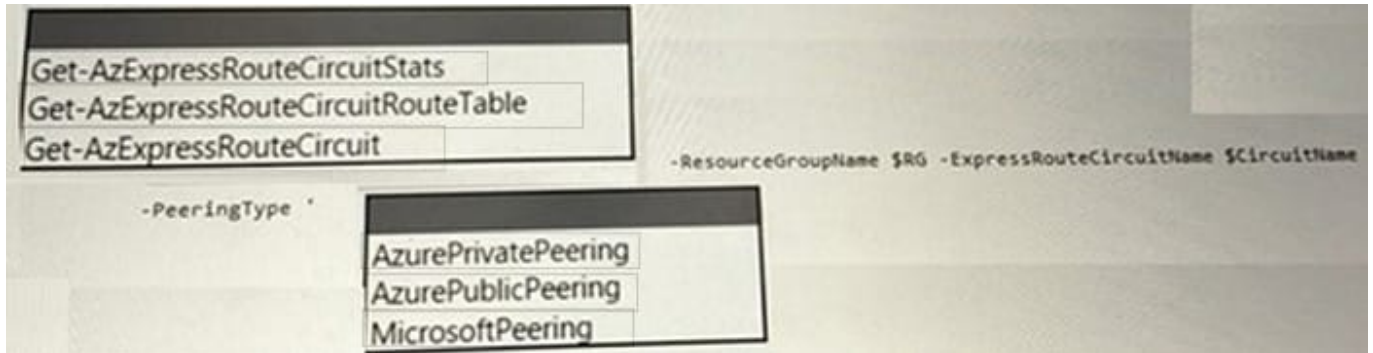


The ExpressRoute connection is experiencing higher than normal latency.

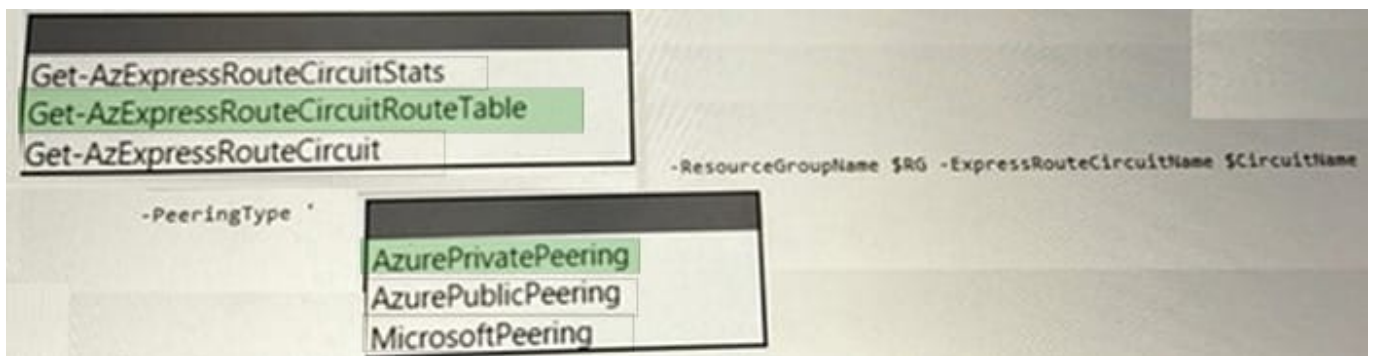
You need to confirm the traffic flow.

How should you complete the PowerShell command?

Hot Area:



Correct Answer:



#### QUESTION 4

##### HOTSPOT

A company named Contoso connects to Azure PaaS services using Azure Private Link. The company has a virtual network named contoso-vn in a resource group named contoso- rg.

An engineer modifies the Private Link service by using Azure CLI. They are unable to use a source IP address from a subnet named default.

You need to resolve the issue.

How should you complete the command?

Hot Area:





```
az network vnet tap
az network vnet peering
az network vnet subnet update \
  --name default \
  --resource-group contoso-rg \
  --vnet-name contoso-vn \
  --
  disable-private-link-service-network-policies
  disable-private-endpoint-network-policies
  service-endpoint-policy
  service-endpoints
true
```

Correct Answer:

```
az network vnet tap
az network vnet peering
az network vnet subnet update \
  --name default \
  --resource-group contoso-rg \
  --vnet-name contoso-vn \
  --
  disable-private-link-service-network-policies
  disable-private-endpoint-network-policies
  service-endpoint-policy
  service-endpoints
true
```

## QUESTION 5

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

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