



Troubleshooting Microsoft Azure Connectivity

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QUESTION 1

A company uses Azure Backup Server to back up re deployed in an availability group. The company reports that a backup operation for a database fails. The following error message displays:

Unable to configure protection.

You need to ensure that the backup operation runs successfully.

What should you do?

A. Add a partitioned drive to the storage pool on the backup server.

B. Add the Sysadmin role to the system account on the SQL Server instance.

C. Run the following command on the backup server: net stop OBEngine

D. Configure the availability group replicas to allow read and write operations on the SQL Server instance.

Correct Answer: B

To ensure that the backup operation for a database in an availability group using Azure Backup Server runs successfully, you should add the Sysadmin role to the system account on the SQL Server instance. The system account on the SQL Server instance must have the Sysadmin role to perform backup operations. So the correct answer is B. Add the Sysadmin role to the system account on the SQL Server instance. You can find more information about Azure Backup Server and its requirements in the official Microsoft documentation.

QUESTION 2

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.

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 3

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. Configure FlowLog1 for version 2.
- B. Create the storage account for FlowLog1 as a premium block blob.
- C. Configure the FlowTimeoutInMinutes property on VNet2 to a non-null value.

D. Enable FlowLog1 in a network security group associated with the network interface of VM1.

Correct Answer: A

According to 1, flow logging using ExpressRoute Traffic Collector requires version 2 of flow logs. Version 1 of flow logs does not support ExpressRoute Traffic Collector. You can configure the version of flow logs when you enable them on a network security group (NSG).

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.

Correct Answer: CE

Two possible causes of the issue where a function returns the error "Azure Function Runtime is unreachable" are: C. The storage account application settings were deleted. E. The storage account for the function was deleted.

According to Microsoft, this issue occurs when the Functions runtime can\\'t start. The most common reason for this is that the function app has lost access to its storage account. If that account is deleted or if the storage account application settings were deleted, your functions won\\'t work

https://learn.microsoft.com/en-us/azure/azure-functions/functions-recover-storage-account

QUESTION 5

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.

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