



Troubleshooting Microsoft Azure Connectivity

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QUESTION 1

A company has an Azure Active Directory (Azure AD) tenant. The company provisions an Azure Active Directory Domain Services (Azure AD DS) instance.

Users report that they are unable to sign into Azure AD DS after being provisioned from Azure AD. You verify the user accounts exist in Azure AD DS.

You need to resolve the issue.

What should you do?

A. Delete the Azure application named AzureActiveDirectoryDomainControllerServices and then enable Azure AD DS again.

B. Deploy Azure AD Connect.

C. Delete the Azure application named Azure AD Domain Services Sync and then enable Azure AD DS again.

D. Instruct the users to change their password in Azure AD.

Correct Answer: D

Azure AD doesn\\'t generate or store password hashes in the format that\\'s required for NTLM or Kerberos authentication until you enable Azure AD DS for your tenant. Therefore, Azure AD can\\'t automatically generate these NTLM or Kerberos password hashes based on users\\' existing credentials. For cloud-only environments with no onpremises synchronization, you need to instruct users to change their password in Azure AD after enabling Azure AD DS. This will generate the required password hashes and sync them to Azure AD DS within 20 minutes.

QUESTION 2

A company deploys a new file sharing application on four Standard_D2_v3 virtual machines (VMs) behind an Azure Load Balancer. The company implements Azure Firewall.

Users report that the application is slow during peak usage periods. An engineer reports that the peak usage for each VM is approximately 1 Gbps.

You need to implement a solution that support a minimum of 10 Gbps.

What should you do to increase the throughput?

A. Request an increase in networking quotas.

- B. Increase the size of the VM instance.
- C. Disable the Azure Firewall and implement network security groups in its place.

D. Move two of the servers behind a separate load balancer and configure round robin routing in Traffic Manager.

Correct Answer: B

According to the given scenario, the application deployed on four Standard_D2_v3 virtual machines behind an Azure Load Balancer is experiencing slow performance during peak usage periods It is reported that the peak usage for each



VM is approximately 1 Gbps, and the goal is to increase the throughput to a minimum of 10 Gbps. To achieve this goal, the best option is to increase the size of the VM instance. The Standard_D2_v3 virtual machine size has a maximum network bandwidth of 1 Gbps, so increasing the size of the VM instance to a higher tier, such as Standard_D8_v3 or higher, will provide more network bandwidth and improve the application\\'s performance. Option A, requesting an increase in networking quotas, may not be sufficient to achieve the required network bandwidth.

Option C, disabling the Azure Firewall and implementing network security groups, may not have a significant impact on the network bandwidth. Option D, moving two of the servers behind a separate load balancer and configuring round-robin

routing in Traffic Manager, may improve availability and performance but will not increase the network bandwidth.

Source:

[1] https://docs.microsoft.com/en-us/azure/virtual-machines/windows/sizes-general

[2] https://docs.microsoft.com/en-us/azure/virtual-network/designing-hub-spoke-topologies#optimize-data-transfer-between-hub-and-spoke-vnets

QUESTION 3

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: Install the VM guest agent by using administrative permissions. Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

Yes, installing the VM guest agent by using administrative permissions could resolve the issue of the Azure VM backup job failing after enabling backups for the VM through the Azure portal. When backing up a virtual machine in Azure, it is

necessary to install the VM guest agent to enable proper communication between the VM and the backup service. An administrative user account is required to install the agent. Therefore, the solution mentioned in the question is correct and

the answer is A. Yes.

Reference:

Back up a virtual machine in Azure (Microsoft documentation)

QUESTION 4

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



An administrator receives an error that password writeback could 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.

What should you do?

- A. Restart the Azure AD Connect service.
- B. Configure Azure AD Connect using a global administrator account that is not federated.
- C. Configure Azure AD Connect using a global administrator account with a password that is less than 256 characters.
- D. Disable password writeback and then enable password writeback using the Azure AD Connect configuration.

Correct Answer: B

QUESTION 5

A company deploys an ExpressRoute circuit.

You need to verify accepted peering routes from the ExpressRoute circuit.

Which PowerShell cmdlet should you run?

- A. Get-AzExpressRouteCrossConnectionPeering
- B. Get-AzExpressRouteCircuit
- C. Get-AzExpressRouteCircuitPeeringConfig
- D. Get-AzExpressRouteCircuitRouteTable
- E. Get-AzExpressRouteCircuitStats

To verify accepted peering routes from the ExpressRoute circuit, you should run the PowerShell cmdlet Get-AzExpressRouteCircuitRouteTable. According to 1, this cmdlet returns a list of routes advertised by an ExpressRoute circuit peering. You can specify which peering type (AzurePrivatePeering, AzurePublicPeering, or MicrosoftPeering) and which route table (AdvertisedPublicPrefixes or AdvertisedPublicPrefixesState) you want to view.

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Correct Answer: D