



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

Troubleshooting Microsoft Azure Connectivity

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**QUESTION 1**

**HOTSPOT**

A company uses Azure Backup Agent to back up specific files and folders from an on- premises virtual machine (VM).

An administrator reports that the backup job is transferring files slowly. You determine that the backup job is verifying changes in directories by scanning the entire volume.

You need to determine the state of the backup job.

Hot Area:

**Question**

Which state will the first backup job of the server use?

If a previous backup job fails, which state will the server use for the next scheduled backup job?

**State**

Unoptimized	
Optimized	
Approved	
Rejected	

Unoptimized	
Optimized	
Approved	
Rejected	

Correct Answer:

**Question**

Which state will the first backup job of the server use?

If a previous backup job fails, which state will the server use for the next scheduled backup job?

**State**

Unoptimized	
Optimized	
Approved	
Rejected	

Unoptimized	
Optimized	
Approved	
Rejected	



## QUESTION 2

### HOTSPOT

A company develops an Azure Cosmos DB solution. The solution has the following components:

1. A virtual network named VNet1 in a resource group named RG1.
2. A subnet named Subnet1 in VNet1.

3. A Private Link service.

The company is unable to configure a source IP address for the Private Link service from Subnet1.

You need to resolve the issue for Subnet1.

How should you complete the PowerShell commands?

Hot Area:

```
$virtualSubnetName = "Subnet1"
$virtualNetwork= Get-AzVirtualNetwork -Name "VNet1" -ResourceGroupName "RG1"
($virtualNetwork | Select -ExpandProperty subnets | Where-Object {$_.Name -eq '
$virtualSubnetName} ).
$virtualNetwork | Set-AzVir
```

privateLinkId	
privateLinkServiceConnection	
privateLinkServiceNetworkPolicies	
privateEndpointConnections	

Approved	
Disabled	
Enabled	

Correct Answer:

```
$virtualSubnetName = "Subnet1"
$virtualNetwork= Get-AzVirtualNetwork -Name "VNet1" -ResourceGroupName "RG1"
($virtualNetwork | Select -ExpandProperty subnets | Where-Object {$_.Name -eq '
$virtualSubnetName} ).
$virtualNetwork | Set-AzVir
```

privateLinkId	
privateLinkServiceConnection	
privateLinkServiceNetworkPolicies	
privateEndpointConnections	

Approved	
Disabled	
Enabled	



### QUESTION 3

#### HOTSPOT

A company uses an Azure Backup agent to back up specific files and folder from an Azure virtual machine (VM) and an on-premises VM.

An administrator reports that the backup job fails on both VMs. Errors are returned in Microsoft Azure Recovery Services (MARS).

You need to troubleshoot the backup issues.

Which troubleshooting solution should you use?

Hot Area:

The screenshot shows the 'Answer Area' with two error messages and their solutions. The first error is 'Invalid vault credentials provided' and the second is 'Failed to set the encryption key for secure backups'. Both errors have a 'Solution' column with four options: 'Download new credentials from the Recovery Services vault.', 'Download new credentials from the key vault.', 'Register the VMs with a new passphrase.', and 'Update the storage controller driver on the VMs.'

Correct Answer:

This screenshot is identical to the previous one, but the correct answers are highlighted in green. For the 'Invalid vault credentials provided' error, the correct solution is 'Download new credentials from the Recovery Services vault.'. For the 'Failed to set the encryption key for secure backups' error, the correct solution is 'Register the VMs with a new passphrase.'

### QUESTION 4

A company uses an Azure Virtual Network (VNet) gateway named VNetGW1. VNetGW1 connects to a partner site by using a site-to-site VPN connection with dynamic routing.

The company observes that the VPN disconnects from time to time.



You need to troubleshoot the cause for the disconnections.

What should you verify?

- A. The partner's VPN device and VNetGW1 are configured using the same shared key.
- B. The partner's VPN device is configured for one VPN tunnel per subnet pair.
- C. The public IP address of the partner's VPN device is configured in the local network gateway address space on VNetGW1.
- D. The partner's VPN device and VNetGW1 are configured with the same virtual network address space.

Correct Answer: B

To troubleshoot the cause for the VPN disconnections between VNetGW1 and the partner site, you should verify that the partner's VPN device is configured for one VPN tunnel per subnet pair.

## QUESTION 5

### HOTSPOT

A company uses Azure Active Directory (Azure AD) for authentication. The company synchronizes Azure AD with an on-premises Active Directory domain.

The company reports that an Azure AD object fails to sync.

You need to determine which objects are not syncing.

Which troubleshooting steps should you use to diagnose the failure?

Hot Area:

Tool to use to determine issue.

- Synchronization Service Manager
- Azure AD Connect
- Synchronization Rules Editor
- Synchronization Service Key Management

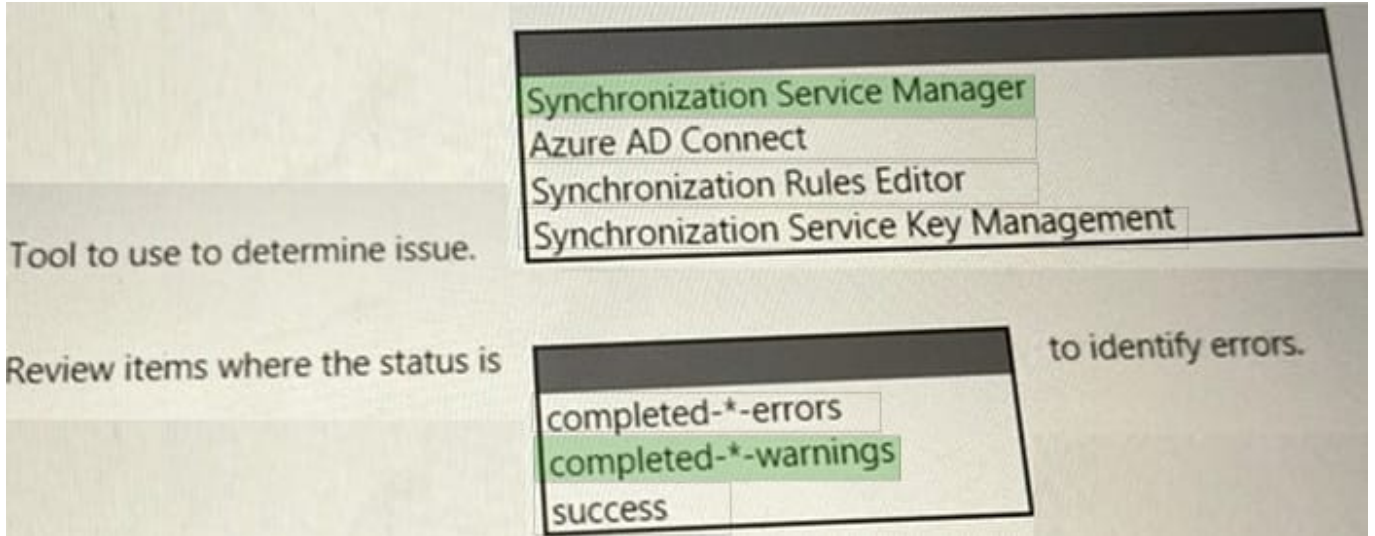
Review items where the status is

- completed--errors
- completed--warnings
- success

to identify errors.

Correct Answer:





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