

Troubleshooting Microsoft Azure Connectivity

## Pass Microsoft AZ-720 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/az-720.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



# Leads4Pass

#### **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**

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 3**

#### HOTSPOT

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

# Leads4Pass

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:

Get-AzExpressRouteCircuitStats Get-AzExpressRouteCircuitRouteTable		
Get-AzExpressRouteCir	and the second se	-ResourceGroupName \$RG -ExpressRouteCircuitName \$CircuitName
-PeeringType '	AzurePrivatePeering	
	AzurePublicPeering	
	MicrosoftPeering	

Correct Answer:

Get-AzExpressRouteCircuitStats Get-AzExpressRouteCircuitRouteTable		
Get-AzExpressRouteCirc		-ResourceGroupName \$RG -ExpressRouteCircuitName SCircuitName
-PeeringType '	AzurePrivatePeering AzurePublicPeering MicrosoftPeering	

### **QUESTION 4**

### HOTSPOT

A company is deploying Azure Bastion to provide secure clientless access to its Azure VMs. The company configures a network security group named NSG1.

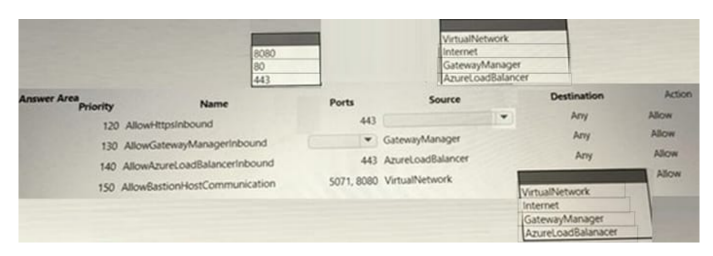
During deployment, the following error displays: Network security group NSG1 does not have necessary rules for Azure Bastion Subnet AzureBastionSubnet.

You need to fix the inbound rules for NSG1.

How should you complete the configuration?

Hot Area:

# Leads4Pass



Correct Answer:

	8080 80 443				VirtualNetwork Internet GatewayManager AzureLoadBalancer		
130 A 140 A	Name AllowHttpsInbound	Ports 44	Source 43 • GatewayManager			Destination Any Any	Action Allow Allow
	AllowGatewayManagerInbound AllowAzureLoadBalancerInbound AllowBastionHostCommunication	44	3 AzureLoad 0 VirtualNet	Balancer		Any	Allow
					1	nternet GatewayManager AzureLoadBalanacer	

### **QUESTION 5**

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

AZ-720 PDF Dumps

AZ-720 Practice Test

**AZ-720 Exam Questions**