MICROSOFT AZ-720

Microsoft Troubleshooting Microsoft Azure Connectivity
Certification Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

AZ-720

<u>Microsoft Certified - Azure Support Engineer for Connectivity Specialty</u> 40-60 Questions Exam - 700 / 1000 Cut Score - Duration of 120 minutes













Table of Contents:

Discover More about the AZ-720 Certification	2
Microsoft AZ-720 Troubleshooting Microsoft Azure Connectivity Certification Details:	2
AZ-720 Syllabus:	3
Troubleshoot business continuity issues (5-10%) Troubleshoot hybrid and cloud connectivity issues (20-25%)	
Troubleshoot Platform as a Service (Paas) issues (5-10%)	4
Troubleshoot authentication and access control issues (15-20%) Troubleshoot networks (25-30%)	5
Troubleshoot VM connectivity issues (5-10%)Broaden Your Knowledge with Microsoft AZ-720 Sampl	
Questions:	7
Avail the Study Guide to Pass Microsoft AZ-720 Troubleshooting Microsoft Azure Connectivity Exam:	11
Career Benefits:	11



Discover More about the AZ-720 Certification

Are you interested in passing the Microsoft AZ-720 exam? First discover, who benefits from the AZ-720 certification. The AZ-720 is suitable for a candidate if he wants to learn about Microsoft Azure. Passing the AZ-720 exam earns you the Microsoft Certified - Azure Support Engineer for Connectivity Specialty title.

While preparing for the AZ-720 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The AZ-720 PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>AZ-720 study materials just at one click</u>.

Microsoft AZ-720 Troubleshooting Microsoft Azure Connectivity Certification Details:

Exam Name	Microsoft Certified - Azure Support Engineer for
	Connectivity Specialty
Exam Code	AZ-720
Exam Price	\$165 (USD)
Duration	120 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	Course AZ-720T00: Azure Support Engineer
	Troubleshooting Azure Connectivity
Schedule Exam	Pearson VUE
Sample Questions	Troubleshooting Microsoft Azure Connectivity Sample
	<u>Questions</u>
Practice Exam	Microsoft AZ-720 Certification Practice Exam



AZ-720 Syllabus:

Topic	Details
Trouble	shoot business continuity issues (5-10%)
	- Review and interpret backup logs
	- Troubleshoot Azure virtual machines backup issues
Troubleshoot backup	including restarting a failed backup job
issues	- Troubleshoot issues with Azure Backup agent
	- Troubleshoot Azure Backup Server issues
	- Troubleshoot scheduled backups
	- Troubleshoot Azure Site Recovery issues
	- Troubleshoot site recovery in hybrid scenarios that
Troubleshoot recovery	include Hyper-V, or VMware ESX
issues	- Troubleshoot restore issues when using Azure Backup
	Agent, Azure Backup, or Azure Backup Server
	- Troubleshoot issues recovering files from Azure VM
	backup
Troubleshoot	hybrid and cloud connectivity issues (20-25%)
	- Troubleshoot virtual private network (VPN) gateway
Troubleshoot virtual	transit issues
network (VNet)	- Troubleshoot hub-and-spoke VNet configuration issues
connectivity	- Troubleshoot global VNet peering connectivity issues
	- Troubleshoot VNet peering connections
	- Troubleshoot name resolution in scenarios that use
	Azure-provided name resolution
	- Troubleshoot name resolution in scenarios that use
	custom DNS servers
Troubleshoot name	- Review and interpret DNS audit logs
resolution issues	- Troubleshoot name resolution for Azure private DNS
	zones
	- Troubleshoot issues with DNS records at public DNS
	providers
	- Troubleshoot domain delegation issues
Troubleshoot point-to-	- Troubleshoot Windows VPN client configuration issues



Topic	Details
site virtual private	- Troubleshoot OpenVPN VPN client configuration issues
network (VPN)	- Troubleshoot macOS VPN client configuration issues
connectivity	- Troubleshoot issues with certificate-based VPN
	connections
	- Troubleshoot issues with RADIUS-based VPN
	connections
	- Troubleshoot authentication issues in scenarios by using
	Azure Active Directory (Azure AD), part of Microsoft Entra
	- Review and interpret network logs and captured network traffic from a VPN gateway
Troubleshoot site-to-	- Determine the root cause for latency issues within site-
site virtual private	to-site VPNs
network (VPN)	- Review and interpret VPN gateway configuration scripts
connectivity	- Reset a VPN gateway
	- Troubleshoot VPN gateway issues by running Log
	Analytics queries
	- Determine whether routes are correctly configured and
	operational
Troubleshoot Azure	- Validate the peering configuration for an ExpressRoute
ExpressRoute	circuit
connectivity issues	- Reset an ExpressRoute circuit
Confidentially 133de3	- Troubleshoot route filtering
	- Determine the root cause of latency issues related to
	ExpressRoute
Troublesho	oot Platform as a Service (Paas) issues (5-10%)
	- Troubleshoot PaaS connectivity issues
Troubleshoot PaaS	- Troubleshoot firewalls for PaaS services
services	- Troubleshoot PaaS configuration issues
	- Determine the root cause for service-level throttling
Troubleshoot PaaS integration issues	- Troubleshoot issues integrating PaaS services with
	virtual networks
	- Troubleshoot subnet delegation issues
	- Troubleshoot issues with private endpoints and service
	endpoints



Topic	Details
	- Troubleshoot issues with Azure Private Link
Troubleshoot	authentication and access control issues (15-20%)
Troubleshoot Azure AD authentication	 Determine why on-premises systems cannot access Azure resources Troubleshoot Azure AD configuration issues Troubleshoot self-service password reset issues Troubleshoot issues with multifactor authentication
Troubleshoot hybrid authentication	- Troubleshoot issues with Azure AD Connect and Azure AD Connect cloud sync - Troubleshoot issues with integration between Azure AD and Azure Active Directory Domain Services (Azure AD DS) - Troubleshoot issues with integration between Azure AD and Active Directory Federation Services (AD FS) - Troubleshoot issues with pass-through authentication and password hash synchronization - Troubleshoot issues with Azure AD Application Proxy
Troubleshoot authorization issues	 Troubleshoot role-based access control (RBAC) issues Troubleshoot issues storing passwords, keys, and certificates in Azure Key Vault Troubleshoot authorization issues related to Azure AD Conditional Access policies
	Troubleshoot networks (25-30%)
Troubleshoot Azure network security issues	 Determine why Azure Web Application Firewall is blocking traffic Troubleshoot encryption and certificate issues for point-to-site and site-to-site scenarios Troubleshoot connectivity to secure endpoints
Troubleshoot Azure network security groups (NSGs)	- Troubleshoot NSG configuration issues - Review and interpret NSG flow logs - Determine whether one or more Azure network interfaces (NICs) are associated with an application security group (ASG)



Topic	Details
	- Troubleshoot application, network, and infrastructure
	rules
Troubleshoot Azure	- Troubleshoot network address translation (NAT) and
Firewall issues	destination network address translation (DNAT) rules
	- Troubleshoot Azure Firewall Manager configuration
	issues
	- Determine the root cause for Azure VM-level throttling
	- Determine the root cause for latency issues when
	connecting to Azure VMs
Troubleshoot latency	- Determine the root cause for throttling between source
issues	and destination resources
	- Troubleshoot bandwidth availability issues
	- Determine whether resource response times meet
	service-level agreements (SLAs)
	- Review and interpret route tables
	- Troubleshoot issues caused by asymmetric routing
	- Troubleshoot issues with user-defined routes
Troubleshoot routing	- Troubleshoot issues related to forced tunneling
and traffic control	- Troubleshoot Border Gateway Protocol (BGP) issues
	- Troubleshoot service chaining
	- Troubleshoot custom defined routes
	- Troubleshoot routing configuration issues in Azure
	- Determine whether VMs in a load-balanced backend
	pool are healthy
	- Troubleshoot issues with Azure Load Balancer
	- Review and interpret load balancer rules
Troubleshoot load-	- Troubleshoot traffic distribution issues
balancing issues	- Evaluate the configuration of Azure Traffic Manager
	- Troubleshoot issues with Azure Traffic Manager profiles
	- Troubleshoot port exhaustion issues
	- Troubleshoot issues with Azure Front Door
	- Troubleshoot issues with Azure Application Gateway
Troubleshoot VM connectivity issues (5-10%)	
Troubleshoot Azure	- Troubleshoot issues deploying Azure Bastion



Topic	Details
Bastion	- Troubleshoot connectivity issues
	- Troubleshoot authorization issues
time (.IIT) VM access	- Validate connectivity with an Azure VM
	- Troubleshoot JIT VM configuration issues
	- Troubleshoot JIT VM authorization issues

Broaden Your Knowledge with Microsoft AZ-720 Sample Questions:

Question: 1

A company deploys Azure Bastion to connect to their virtual machine (VM) infrastructure. An engineer attempts to connect to a Windows VM by using Remote Desktop Protocol (RDP). The connection fails. You need to troubleshoot the issue. Which two actions should you perform?

- a) Monitor traffic with the following PowerShell cmdlet Test-AzNetworkWatcherConnectivity
- b) Configure Azure Bastion with static assignment
- c) Apply a network security group on the same subnet as Azure Bastion.
- d) Run the Network Watcher Connection troubleshoot service.
- e) Monitor traffic with the following PowerShell cmdlet New-AzNetworkWatcherFlowLog.

Answer: b, e

Question: 2

A company plans to implement ExpressRoute by using the provider connectivity model. The company creates an ExpressRoute circuit.

You are unable to connect to resources through the circuit. You need to determine the provisioning state of the service provider. Which PowerShell cmdlet should you run?

- a) Get-AzExpressRouteCircuitRouteTable
- b) Get-AzExpressRouteCircuit
- c) Get-AzExpressRouteCircuitPeeringConfig
- d) Get-AzExpressRouteCircuitARPTable
- e) Get-AzExpressRouteCircuitConnectionConfig

Answer: e



Question: 3

A company has on-premises application server that runs in System Center Virtual Machine Manager (SCVMM). The company configures Azure Site Recovery. An administrator at the company reports that they receive an error message.

The error message indicates that there are replication issues. You need to troubleshoot the issue. Which log should you review?

- a) Network Security Group flow log
- b) Azure Monitor log
- c) SCVMM debug log
- d) Network Watcher diagnostic log

Answer: a

Question: 4

A company has two virtual networks (VNets) that reside in the same Azure region. An administrator reports that virtual machines (VMs) in each VNet are unable to connect to VMs in the other VNet.

You need to configure a connection between the two networks that maximizes throughput and minimizes latency. What should you do?

- a) Create a site-to-site VPN connection.
- b) Create a point-to-site VPN connection.
- c) Configure a VPN gateway.
- d) Configure virtual network peering.

Answer: a

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 storage account application settings were deleted.
- b) The function key was deleted.
- c) The execution quota is full.
- d) The storage account for the function was deleted.
- e) The company did not configure a timer trigger.

Answer: a, e



Question: 6

A company deploys an Azure Virtual Network gateway. The company connects to the gateway by using a site-to-site VPN connection. The company's on-premises VPN gateway is reporting an issue with the Phase 1 proposal from the Azure Virtual Network gateway. You need to troubleshoot the issue by reviewing the logs.

Which log should you analyze?

- a) P2SDiagnosticLog
- b) RouteDiagnosticLog
- c) IKEDiagnosticLog
- d) GatewayDiagnosticLog

Answer: b, e

Question: 7

A company plans to use an Azure PaaS service by using Azure Private Link service. The azure Private Link service and an endpoint have been configured. The company reports that the endpoint is unable to connect to the service.

You need to resolve the connectivity issue. What should you do?

- a) Disable the service network policies.
- b) Approve the connection state.
- c) Validate the VPN device.
- d) Disable the endpoint network policies.

Answer: a

Question: 8

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-AzExpressRouteCircuit
- b) Get-AzExpressRouteCircuitStats
- c) Get-AzExpressRouteCircuitPeeringConfig
- d) Get-AzExpressRouteCrossConnectionPeering
- e) Get-AzExpressRouteCircuitRouteTable

Answer: d



Question: 9

The virtual machines (VMs) are experiencing a low network throughput of 20 Mbps. The VMs are expected to sustain 300 Mbps. You need to ensure that the VMs are compatible with Azure. Which change should you make?

- a) Install a kernel name that ends with -azure.
- b) Configure the network interfaces to 1000 Mbps/full duplex.
- c) Redeploy the VM with Accelerated Networking enabled.
- d) Increase the TCP buffers and window size kernel parameters.

Answer: b

Question: 10

A company deploys ExpressRoute. The company reports that there is an autonomous system (AS) number mismatch. You need to identify the AS number of the circuit. Which PowerShell cmdlet should you run?

- a) Get-AzExpressRouteCircuitRouteTable
- b) Get-AzExpressRouteCircuitStats
- c) Get-AzExpressRouteCircuit
- d) Get-AzExpressRouteCircuitPeeringConfig

Answer: b



Avail the Study Guide to Pass Microsoft AZ-720 Troubleshooting Microsoft Azure Connectivity Exam:

- Find out about the AZ-720 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>AZ-720 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the AZ-720 training. Joining the Microsoft provided training for AZ-720 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>AZ-720 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. AZ-720 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

• Passing the AZ-720 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



Here Is the Trusted Practice Test for the AZ-720 Certification

EduSum.Com is here with all the necessary details regarding the AZ-720 exam. We provide authentic practice tests for the AZ-720 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on EduSum.Com for rigorous, unlimited two-month attempts on the AZ-720 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Microsoft Certified - Azure Support Engineer for Connectivity Specialty.

Start Online practice of AZ-720 Exam by visiting URL

https://www.edusum.com/microsoft/az-720-troubleshooting-microsoftazure-connectivity