



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

Troubleshooting Microsoft Azure Connectivity

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### QUESTION 1

A company uses Azure Site Recovery (ASR) for a VMware environment that includes the following virtual machines (VMs):

VM name	VM role
VM1	Configuration server
VM2	Scale-out process server
VM3	Master target server
VM4	Domain controller

The company reports that they are unable to configure all of the servers for replication.

You need to evaluate the servers and server roles to determine which servers can be protected.

Which server can you protect by using ASR?

- A. VM1
- B. VM2
- C. VM3
- D. VM4

Correct Answer: D

VM4, the domain controller without a doubt

### QUESTION 2

DRAG DROP

A company has an Azure virtual network (VNet). An administrator creates a subnet in the VNet named AzureSastionSubnet. The administrator deploys Azure Bastion to AzureBastionSubnet.

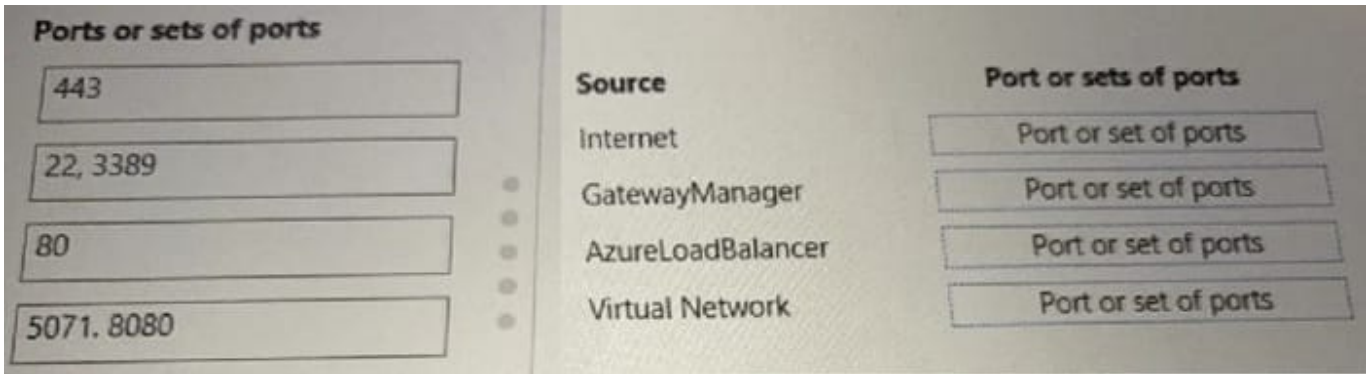
The administrator creates a default network security group named nsg-Bastion. The following error message display when the administrator attempts to assign nsg-Bastion to AzureBastionSubnet:

Network security group nsg-Bastion does not have necessary rules for Azure Bastion Subnet AzureBastionSubnet

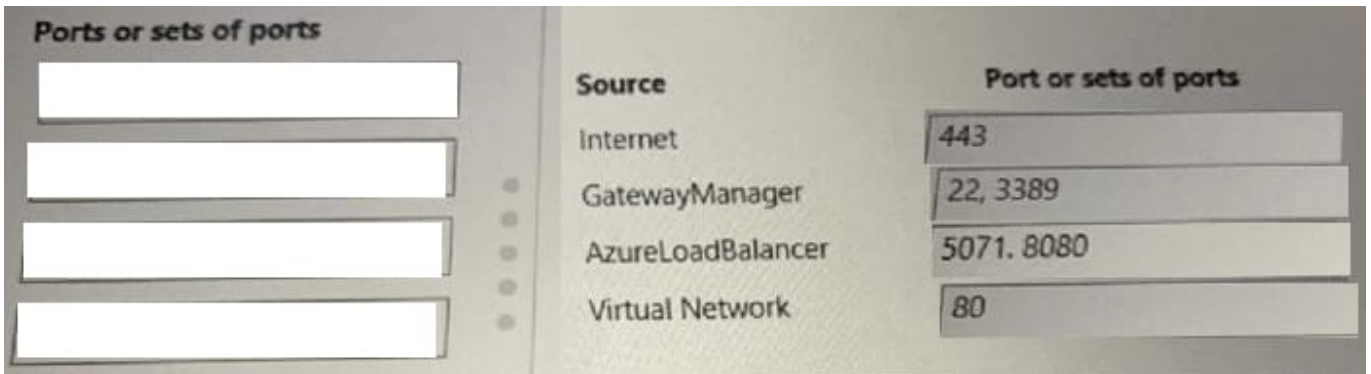
You need to resolve the issues with the inbound security rules.

Which port or set of ports should you configure?

Select and Place:



Correct Answer:



### 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. Create the storage account for FlowLog1 as a premium block blob.
- B. Create the storage account for FlowLog1 as a premium page blob.
- C. Enable FlowLog1 in a network security group associated with the subnet of VM1.
- D. Configure the FlowTimeoutInMinutes property on VNet1 to a non-null value.



Correct Answer: C

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.

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#### QUESTION 4

A company configures an Azure DNS delegated domain.

The DNS zone is marked as degraded.

You need to determine the root cause for the issue.

What are two potential causes for the issue? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. The zone contains A records.
- B. The zone contains only name server delegation records.
- C. The zone contains only glue records.
- D. The zone contains an MX record.
- E. The zone is empty.

Correct Answer: AD

<https://learn.microsoft.com/en-us/azure/dns/dns-troubleshoot>

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#### QUESTION 5

##### HOTSPOT

A company implements Azure Firewall and deploys an Azure Firewall policy.

The policy includes multiple application and network rules for the company's infrastructure. After deployment, an application is not accessible from on-premises computers.

You need to enable diagnostic logging for the following settings:

1.  
AzureFirewallApplicationRule
2.  
AzureFirewallNetworkRule
- 3.



AzureFirewallDnsProxy

How should you complete the PowerShell cmdlet?

Hot Area:

**Answer Area**

```

>list = @()
| ForEach-Object {
    $list +=
}
$setting = -Name "contoso" -SubscriptionId "contoso-sub-id" -WorkspaceId
"contoso-workspace" -Setting $list
Set-AzDiagnosticSetting -InputObject $setting

```

Options 1 (top left):

- Get-AzSubscriptionDiagnosticSettingCategory
- Get-AzDiagnosticSetting
- New-AzDiagnosticSetting
- Get-AzDiagnosticSettingCategory

Options 2 (top right):

- New-AzDiagnosticDetailSetting
- New-AzDiagnosticSetting
- Get-AzDiagnosticSetting
- Get-AzDiagnosticSettingCategory

Options 3 (bottom right):

- New-AzDiagnosticDetailSetting
- New-AzDiagnosticSetting
- Get-AzDiagnosticSetting
- Get-AzDiagnosticSettingCategory

Correct Answer:

**Answer Area**

```

>list = @()
| ForEach-Object {
    $list +=
}
$setting = -Name "contoso" -SubscriptionId "contoso-sub-id" -WorkspaceId
"contoso-workspace" -Setting $list
Set-AzDiagnosticSetting -InputObject $setting

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Options 3 (bottom right):

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- New-AzDiagnosticSetting
- Get-AzDiagnosticSetting
- Get-AzDiagnosticSettingCategory

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