

AZ-700^{Q&As}

Designing and Implementing Microsoft Azure Networking Solutions

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QUESTION 1

You need to provide access to storage2. The solution must meet the PaaS networking requirements and the business requirements. Which connectivity method should you use?

- A. a private endpoint
- B. Azure Firewall
- C. Azure Front Door
- D. a service endpoint

Correct Answer: A

wsrudmen Highly Voted 1 year ago Selected Answer: A Azure Service Endpoint provides secure and direct connectivity to Azure PaaS services over an optimized route over the Azure backbone network. Traffic still left your VNet and hit the public endpoint of PaaS service. ==> Then it can\\'t meet the goal because of the public IP

Azure Private Link (or Private Endpoint) allows you to access Azure PaaS services over Private IP address within the VNet. It\\s then OK

QUESTION 2

You have an Azure subscription that is linked to an Azure Active Directory (Azure AD) tenant named contoso.onmicrosoft.com. The subscription contains the following resources:

1.

An Azure App Service app named App1

2.

An Azure DNS zone named contoso.com

3.

An Azure private DNS zone named private.contoso.com

4.

A virtual network named Vnet1

You create a private endpoint for App1. The record for the endpoint is registered automatically in Azure DNS.

You need to provide a developer with the name that is registered in Azure DNS for the private endpoint.

What should you provide?

A. app1.contoso.onmicrosoft.com



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B. app1.private.contoso.com
C. app1.privatelink.azurewebsites.net
D. app1.contoso.com
Correct Answer: C
QUESTION 3
You have an on-premises network named Site1.
You have an Azure subscription that contains a virtual network named VNet1 and a storage account named storage1.
Site1 and VNet1 are connected by using a Site-to-Site (S2S) VPN.
You need to ensure that the servers in Site1 can connect to storage1 by using the S2S VPN. The solution must minimize administrative effort.
What should you create on VNet1?
A. an Azure application gateway
B. an Azure Private Link service
C. a service endpoint
D. a private endpoint
Correct Answer: D
QUESTION 4
You have an Azure subscription that contains a virtual network named VNet1. VNet1 has a subnet mask of/24. You plate to implement an Azure application gateway that will have the following configurations:
1.
Public endpoints: 1
2.
Private endpoints: 1
3.
Minimum instances: 1

4.



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Maximum instances: 10

You need to configure the address space for the subnet of the application gateway. The solution must minimize the number of IP addresses allocated to the application gateway subnet.

What is the minimum number of assignable IP addresses required?

A. 1

B. 2

C. 11

D. 12

E. 20

Correct Answer: C

Application Gateway uses one private IP address per instance, plus another private IP address if a private frontend IP is configured. https://learn.microsoft.com/en-us/azure/application-gateway/configuration-infrastructure#size-of-the-subnet

QUESTION 5

You need to ensure that the URL is accessible through the application gateway.

To achieve the requirement, you add a rewrite rule for the host header.

Did you achieve the requirement?

A. Yes

B. No

Correct Answer: B

Rewrites are not supported when the application gateway is configured to redirect the requests.

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