

AZ-302^{Q&As}

Microsoft Azure Solutions Architect Certification Transition

Pass Microsoft AZ-302 Exam with 100% Guarantee

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

https://www.pass4lead.com/az-302.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
- 800,000+ Satisfied Customers





QUESTION 1

HOTSPOT

You have a virtual network named VNet1 that has the configuration shown in the following exhibit.

```
C:\> Get-AzureRmVirtualNetwork -Name Vnet1
                                                        GroupHame Production
                         VNet1
ResourceGroupName
                         Production
                         westus
Location
                         /subscriptions/14d26092-8e42-4ea7-b770-9dcef70fb1ea/resources-pubs/Production/providers/Micros
                                                       541.8.8d.C
                         oft.Network/virtualNetworks/VNet1
                       : W/"76f7edd6-d022-455b-aeae-376059318e5d"
Etag
                         562696cc-b2ba-4cc5-9619-0a735d6c34c7
ResourceGuid
                         Succeeded
ProvisioningState
Tags
AddressSpace
                           "AddressPrefixes": [
                             *10.2.0.0/16*
OhcpOptions
Subnets
                             "Name": "default"
                             ders/Microsoft.Network/virtualNetworks/VNet1/subnets/default",
   "AddressPeefin": "10.2.0.0/24",
   "IpConfigurations": [],
                             "ResourceMavigacion": [],
"SprviceEndpoints": [],
"SprviceEndpoints": "Succeeded"
                         []
false
VirtualNetworkPeerings :
EnableDDoSProtection
nableVmProtection
                         false
```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Hot Area:

Before a virtual machine on VNet1 can receive an IP address from	add a network interface
192.168.1.0/24, you must first [answer choice].	add a subnet
as Alegadically	add an address space
a distribution of the second o	delete a subnet
AL STOP	delete an address space
183	
Before a virtual machine on VNet1 can received IP address from	add a network interface
Before a virtual machine on VNet1 can receive IP address from 10.2.1.0/24, you must virst [answer choice] .	add a network interface add a subnet
Before a virtual machine on VNet1 can receive IP address from 10.2.1.0/24, you must virst [answer choice] .	
Before a virtual machine on VNet1 can received IP address from	add a subnet

Correct Answer:



https://www.pass4lead.com/az-302.html

2022 Latest pass4lead AZ-302 PDF and VCE dumps Download

Before a virtual machine on VNet1 can receive an IP address from 192.168.1.0/24, you must first [answer choice].

add a network interface add a subnet

add an address space

delete a subnet

delete an address space

Before a virtual machine on VNet1 can received IP address from 10.2.1.0/24, you must lirst [answer choice].

add a network interface add a subnet add an address space delete a subnet delete an address space

Box 1: add an address space Your laaS virtual machines (VMs) and PaaS role instances in a virtual network automatically receive a private IP address from a range that you specify, based on the address space of the subnet they are connected to. We need to add the 192.168.1.0/24 address space. Box 2: add a network interface The 10.2.1.0/24 network exists. We need to add a network interface. References: https://docs.microsoft.com/en-us/office365/enterprise/designing-networking-for-microsoft-azure-iaas https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-static-private-ip-arm-pportal

QUESTION 2

Your company has 300 virtual machines hosted in a VMWare environment. The virtual machines vary in size and have various utilization levels.

You plan to move all the virtual machines to Azure.

You need to recommend how many and what size Azure virtual machines will be required to move the current workloads to Azure. The solution must minimize administrative effort.

What should you use to make the recommendation?

- A. Azure Cost Management
- B. Azure Migrate
- C. Azure pricing calculator
- D. Azure Advisor recommendations

Correct Answer: B

QUESTION 3

You need to recommend a solution for the network configuration of the front-end tier of the payment processing. What should you include in the recommendation?

A. Azure Application Gateway

https://www.pass4lead.com/az-302.html

2022 Latest pass4lead AZ-302 PDF and VCE dumps Download

B. Traffic Manager

C. a Standard Load Balancer

D. a Basic load Balancer

Correct Answer: B

QUESTION 4

You maintain an existing Azure SQL database instance. Management of the database is performed by an external party. All cryptographic keys are stored in an Azure Key Vault.

You must ensure that the external party cannot access the data in the SSN column of the Person table.

Will each protection method meet the requirement? To answer, drag the appropriate responses to the correct protection methods. Each response may be used once, more than once, or not at all. You may need to drag the split bar between

panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Responses	Answer Area	
	Protection method	Response
Yes	Enable AlwaysOn encryption.	Response
No	Set the column encryption setting to disabled.	Response
	Assign users to the Fublic fixed database role.	Response
	Store column encryption keys in the system catalog view in the database	Response
	_	

Correct Answer:

https://www.pass4lead.com/az-302.html

2022 Latest pass4lead AZ-302 PDF and VCE dumps Download

Protection method Response Yes Enable AlwaysOn encryption. No Set the column encryption setting to disabled. Assign users to the Public fixed database role. No Store column encryption keys in the system catalog view in the database

References: https://docs.microsoft.com/en-us/azure/security/azure-database-security-overview

QUESTION 5

You have a web app named WebApp1 that uses an Azure App Service plan named Plan1. Plan1 uses the DI pricing tier and has an instance count of 1. You need to ensure that all connections to WebApp1 use HTTPS. What should you do first?

- A. Scale up Plan1.
- B. Scale out Plan1.
- C. Disable anonymous access to WebApp1.
- D. Modify the connection strings for WebApp1.

Correct Answer: A

Latest AZ-302 Dumps

AZ-302 PDF Dumps

AZ-302 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.