

NSE7_PBC-6.4^{Q&As}

Fortinet NSE 7 - Public Cloud Security 6.4

Pass Fortinet NSE7_PBC-6.4 Exam with 100% Guarantee

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

https://www.pass2lead.com/nse7 pbc-6-4.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/nse7_pbc-6-4.html 2024 Latest pass2lead NSE7_PBC-6.4 PDF and VCE dumps Download

QUESTION 1

Which two statements about Amazon Web Services (AWS) networking are correct? (Choose two.)

- A. Proxy ARP entries are disregarded.
- B. 802.1q VLAN tags are allowed inside the same virtual private cloud.
- C. AWS DNS reserves the first host IP address of each subnet.
- D. Multicast traffic is not allowed.

Correct Answer: CD

Reference: https://docs.aws.amazon.com/sdkfornet/v3/apidocs/items/EC2/TIEC2.html

QUESTION 2



Summary

Walidation failed, see errors below

BadRequest

Offer with PublisherId: fortinet_fortigate-vm_v5 cannot be purchased due to validation errors. See details for more information.[{"Offering doesn't support payment instrument type. Marketplace only accepts credit card for paid purchases. In order to proceed, please switch to an Azure subscription associated to a credit card or choose a free or BYOL Marketplace offer.":

"AzureDataMarket"}]

Basics

Subscription Fortinet Engineering

Resource group NSE7RG Location East US

Network and Instance Settings

Virtual network FortigateProtectedVNet

Outside Subnet PublicFacingSubnet

Outside Subnet address prefix 10.46.0.0/24
Inside Subnet Inside Subnet address prefix 10.46.1.0/24
Virtual machine size Standard F2s_v2

Refer to the exhibit. You are deploying a FortiGate-VM in Microsoft Azure using the PAYG/On-demand licensing model. After you configure the FortiGate-VM, the validation process fails, displaying the error shown in the exhibit.

What caused the validation process to fail?

- A. You selected the incorrect resource group.
- B. You selected the Bring Your Own License (BYOL) licensing mode.
- C. You selected the PAYG/On-demand licensing model, but did not select correct virtual machine size.
- D. You selected the PAYG/On-demand licensing model, but did not associate a valid Azure subscription.

https://www.pass2lead.com/nse7_pbc-6-4.html

2024 Latest pass2lead NSE7_PBC-6.4 PDF and VCE dumps Download

Correct Answer: A

QUESTION 3

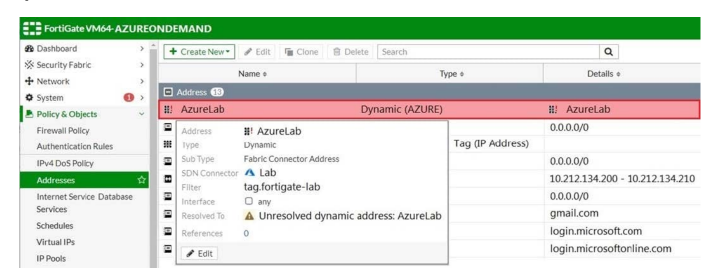
An Amazon Web Services (AWS) auto-scale FortiGate cluster has just experienced a scale-down event, terminating a FortiGate in availability zone C.

What action will the worker node automatically perform to restore access to the black-holed subnet?

- A. The worker node applies a route table from a non-black-holed subnet to the black-holed subnet.
- B. The worker node moves the virtual IP of the terminated FortiGate to a running FortiGate on the worker node\\'s private subnet interface.
- C. The worker node modifies the route table applied to the black-holed subnet changing its default route to point to a running FortiGate on the worker node\\'s private subnet interface.
- D. The worker node migrates the subnet to a different availability zone.

Correct Answer: D

QUESTION 4



Refer to the exhibit. Your senior administrator successfully configured a FortiGate fabric connector with the Azure resource manager, and created a dynamic address object on the FortiGate VM to connect with a windows server in Microsoft Azure. However, there is now an error on the dynamic address object, and you must resolve the issue.

How do you resolve this issue?

- A. Run diagnose debug application azd -I on FortiGate.
- B. In the Microsoft Azure portal, set the correct tag values for the windows server.
- C. In the Microsoft Azure portal, access the windows server, obtain the private IP address, and assign the IP address under the FortiGate-VM AzureLab address object.



D. Delete the address object and recreate a new address object with the type set to FQDN.

Correct Answer: C

QUESTION 5

```
The output is simplified for clarity.
   config route
       edit "SSTENTAZFGT-0302-Nic-01"
            config ip
                edit "SSTENTAZFGT-0302-Nic-01"
                    set public-ip "SSTENTAZFGT-03-FloatingPIF"
            end
       next
   end
   config route-table
       edit "FortigateUDR-01"
            config route
                edit "defaultroute"
                    set next-hop "172.29.32.71"
                next
                edit "RouteToSST-ENT-AZ-Demo-03-vNet01-Subnet-07"
                    set next-hop "172.29.32.71"
                next
                edit "RouteToSST-ENT-AZ-Demo-03-vNet01-Subnet-08"
                    set next-hop "172.29.32.71"
                next
            end
       next
   end
end
SSTENTAZFGT-0302 #
```

Refer to the exhibit. Consider an active-passive HA deployment in Microsoft Azure. The exhibit shows an excerpt from the passive FortiGate-VM node.

If the active FortiGate-VM fails, what are the results of the API calls made by the FortiGate named SSTENTAZFGT-0302? (Choose two.)

A. SSTENTAZFGT-03-FloatingPIP is assigned to the IP configuration with the name SSTENTAZFGT0302-Nic-01, under the network interface SSTENTAZFGT-0302-Nic-01



https://www.pass2lead.com/nse7_pbc-6-4.html

2024 Latest pass2lead NSE7_PBC-6.4 PDF and VCE dumps Download

- B. 172.29.32.71 is set as a next hop IP for all routes under FortigateUDR-01
- C. The network interface of the active unit moves to itself
- D. SSTENTAZFGT-03-FloatingPIP public IP is assigned to NIC SSTENTAZFGT-0302-Nic-01

Correct Answer: AB

<u>Latest NSE7 PBC-6.4</u> <u>Dumps</u>

NSE7 PBC-6.4 Practice
Test

NSE7 PBC-6.4 Study
Guide