



Free Questions for PSE-StrataDC by ebraindumps

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Question 1

Question Type: MultipleChoice

For which two reasons would an administrator have to install NGFW automatically in a cloud environment? (Choose two)

Options:

- A- reduce capital expenses
- B- performance, to be able to install a new firewall when the demand exceeds the ability of the existing environments to service
- C- integrity, to ensure that data is not changed illicitly
- D- resiliency and availability, to be able to install a new firewall as part of a new environment if an existing environment fails
- E- security, to automatically install a firewall when a security threat is detected

Answer:

B, E

Question 2

Question Type: MultipleChoice

How do Palo Alto Networks NGFWs integrate with an ACI architecture?

Options:

- A-** SDN code hooks can help to detonate malicious file samples designed to detect virtual environments
- B-** Traffic can be automatically redirected using static Address objects.
- C-** VXLAN or NVGRE traffic is terminated and inspected for translation to VLANs.
- D-** Controllers can program firewalls using a REST-based API.

Answer:

B

Question 3

Question Type: MultipleChoice

Which two options describe use cases of internal and external tags in Panorama? (Choose two.)

Options:

- A- device group membership
- B- template membership
- C- Dynamic Address Group membership
- D- rule grouping

Answer:

A, C

Question 4

Question Type: MultipleChoice

Which VM-Series can be deployed on VMware NSX?

Options:

- A- VM-100, VM-200, VM-300. VM-500. VM-1000-HV

- B-** VM-50r VM-100, VM-200, VM-300, VM-500
- C-** VM-100, VM-200, VM-300, VM-500, VM-700
- D-** All VM Series Models can be deployed on VMware NSX

Answer:

A

Explanation:

<https://docs.paloaltonetworks.com/vm-series/8-1/vm-series-deployment/about-the-vm-series-firewall/vm-series-models.html>

Question 5

Question Type: MultipleChoice

Which VM series model is NOT supported on VMware NSX platform?

Options:

A- VM-500

B- VM-1000-HV

C- VM-700

D- VM-300

Answer:

C

Explanation:

on VMware NSX, only the VM-100, VM-200, VM-300, VM-500, and VM-1000-HV firewalls are supported.

<https://docs.paloaltonetworks.com/vm-series/9-0/vm-series-deployment/about-the-vm-series-firewall/vm-series-models.html>

Question 6

Question Type: MultipleChoice

How is traffic directed to a Palo Alto Networks firewall integrated with Cisco ACI?

Options:

- A- by creating an access policy
- B- through a policy-based redirect (PBR)
- C- contracts between EPGs that send traffic to the firewall using a shared policy
- D- through a virtual machine monitor (VMM) domain

Answer:

C

Question 7

Question Type: MultipleChoice

A customer in a non-NSX VMware environment wants to add a VM-Series firewall and to partition an existing group of VMs in the same subnet into two groups. One group needs no additional security, but the second group requires substantially more security.

How can this partition be accomplished without editing the IP addresses or the default gateways of any of the guest VMs?

Options:

- A-** Create a new virtual switch and use the VM-Series firewall to separate virtual switches using Virtual Wire mode Then move the guests that require more security into the new virtual switch
- B-** Edit the IP address of all of the affected VMs
- C-** Send the VLAN out of the virtual environment into a hardware Palo Alto Networks firewall in Layer 3 mode. Use the same IP address as the old default gateway, then delete the old default gateway
- D-** Create a Layer 3 interface in the same subnet as the VMs and configure proxy ARP

Answer:

D

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