

# PSE-STRATADC<sup>Q&As</sup>

Palo Alto Networks System Engineer Professional - Strata Data Center

## Pass Palo Alto Networks PSE-STRATADC Exam with 100% Guarantee

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

<https://www.certbus.com/pse-stratadc.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto  
Networks Official Exam Center

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



**QUESTION 1**

What is the primary operational benefit of a managed Kubernetes service from a Cloud Service Provider?

- A. reduced complexity, alleviates the need to run masters
- B. less expensive, typically offered at a lower cost than running containers on a VM
- C. more powerful, offers more configuration options than running your own distribution of Kubernetes
- D. increased visibility, provides more insight into application usage than what is natively available

Correct Answer: A

---

**QUESTION 2**

What are two types of security that can be implemented across every phase of the Build, Ship, and Run lifecycle of a workload? (Choose two)

- A. Runtime Security
- B. Firewalling
- C. Vulnerability Management
- D. Compliance or Configuration Management

Correct Answer: CD

---

**QUESTION 3**

When deploying VM series on Openstack platform, which statement is correct?

- A. Allow configuration of at least one interface
- B. OpenStack compute node could be installed on a hypervisor platform
- C. Accept the VM-Series OVA image
- D. Set Instance type OS::Nova Server

Correct Answer: B

---

**QUESTION 4**

When deploying VM series on NSX platform to support micro-segmentation, which statement is NOT correct?

- A. VM-Series uses NetX API to receive and send packets
- B. Traffic steering rules could be defined on Panorama and pushed to NSX Manager
- C. VM-Series provide Multi-tenancy support with multiple zones
- D. One panorama could support to connect with only one NSX manager

Correct Answer: A

---

#### QUESTION 5

Which three advantages of the Palo Alto Networks platform architecture are used to enable security orchestration in SDN? (Choose three)

- A. a full set of APIs enabling programmatic control of policy and configuration
- B. NVGRE support for advanced VLAN integration
- C. integration with leading orchestration platforms: VMware NSX, OpenStack, and Cisco ACI
- D. Dynamic Address Groups to adapt Security policies dynamically
- E. VXLAN support for network-layer abstraction

Correct Answer: CDE

---

#### QUESTION 6

Which interface mode does an administrator use to generate the statdump file that can be converted into an SLR?

- A. Virtual Wire
- B. TAP
- C. Layer 2
- D. Layer 3

Correct Answer: B

---

#### QUESTION 7

Which environment is least likely to be placed on a public cloud by a hospital that has a large health information management application?

- A. production

B. development

C. testing

D. QA

Correct Answer: B

---

### QUESTION 8

In PAN-OS, which three NSX features can be pushed from Panorama? (Choose three)

A. user IP mappings

B. steering rules

C. multiple authorization codes

D. security group assignments of VMs

E. security groups

Correct Answer: ACE

---

### QUESTION 9

Which option describes Arista's micro-segmentation?

A. Arista and VMware are extending secure segmentation with an open API (RESTJSON)-based exchange, which allows NSX to federate with CloudVision to extend the micro-segmentation policy for physical workloads.

B. Arista and Kubernetes are extending secure segmentation with an open API (RESTVJSON)-based exchange, which allows Kubernetes to federate with CloudVision to extend the micro-segmentation policy for physical workloads.

C. Arista's micro-segmentation and macro-segmentation are identical concepts that can be used interchangeably

D. Arista and VMware both perform identical functions for NGFW micro-segmentation

Correct Answer: B

---

### QUESTION 10

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?

- 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.

Correct Answer: D

[Latest PSE-STRATADC Dumps](#)

[PSE-STRATADC Practice Test](#)

[PSE-STRATADC Braindumps](#)