

Free Questions for PSE-StrataDC by dumpshq

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Question Type: MultipleChoice

Why are containers uniquely suitable for whitelist-based runtime security?

Options:

- A- Developers typically define the processes used in their containers within the Dockerfile
- B- Docker has a built-in runtime analysis capability to aid in whitelisting.
- C- Containers typically have only a few defined processes that should ever be executed.
- D- Operations teams typically know what processes are used within a container

Answer:

Α

Question 2

Question Type: MultipleChoice

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

Options:

- 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

Answer:

Α

Question 3

Question Type: MultipleChoice

What is the major decision factor that customers use when selecting a managed container platform such as AS/EKS/GKE?

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- A- licensing costs
- B- enhanced capabilities not available in vanilla K8s
- C- no need to manage containers, just the application code.
- D- reduced operational costs and management overhead

Answer:

В

Question 4

Question Type: MultipleChoice

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)

Options:

A- Runtime Security

- **B-** Firewalling
- **C-** Vulnerability Management
- **D-** Compliance or Configuration Management

Answer:

C, D

Question 5

Question Type: MultipleChoice

How does Twistlock offer workload security at runtime?

Options:

- A- works with the IDP to identify over-privileged containers and services and restricts network access
- B- quarantines containers that demonstrate increased CPU and memory usage
- C- automatically patches vulnerabilities and compliance issues for every container and service
- D- builds a whitelist security model automatically for every container and service

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Α

Question 6

Question Type: MultipleChoice

What are two ways to size a VM-Series firewall deployment to secure a VMware ESXi environment? (Choose two)

Options:

- A- one per virtual network
- B- one per vCenter server
- C- one per SaaS application in use
- D- one per ESXi host

Answer:

A, C

Question Type: MultipleChoice

Which feature removes the limitation of requiring the first interface to be management?

Options:

- A- Management interface swap
- B- Utilize a separate Load Balancer VM
- C- Utilize a separate NAT VM.
- D- Dataport interface switch

Answer:

В

Question 8

Question Type: MultipleChoice

Which three criteria are required to deploy VM-Series firewalls in High Availability? (Choose three)

Options:

- A- deployed on same type of hypervisor
- B- allocate identical CPU cores and network interfaces
- C- assigned identical licenses and subscriptions
- **D-** deployed on a different host
- E- configured asymmetric routing

Answer:

A, B, C

Explanation:

In an HA configuration on the VM-Series firewalls, both peers must be deployed on the same type of hypervisor, have identical hardware resources (such as CPU cores/network interfaces) assigned to them, and have the set same of licenses/subscriptions.

https://docs.paloaltonetworks.com/vm-series/9-0/vm-series-deployment/about-the-vm-series-firewall/vm-series-in-high-availability.html

Question Type: MultipleChoice

Describe the Automated Deployment of the NSX VM-Series firewall for NSX Solution'?

Options:

- A- When a new ESXi host is added to a cluster, a new VM-Series firewall is automatically deployed, provisioned and available for immediate policy enforcement without any little manual intervention
- B- When a new ESXi host is added to a cluster, a new VM-Series firewall is automatically deployed, provisioned and available for immediate policy enforcement without any manual intervention
- C- When a new ESXi host is added to a cluster, a new VM-Series firewall is automatically deployed provisioned and after manually retrieving licenses available for immediate policy enforcement.
- D- When a new ESXi host is added to a cluster, a new VM-Series firewall is automatically deployed and after manually adding licenses available for policy enforcement

Answer:

В

Question Type: MultipleChoice

How does Palo Alto Networks VM orchestration help service providers automatically provision security instances and policies on demand? (Choose two.)

Options:

- A- Aperture Orchestration Engine (AOE)
- **B-** Support for Dynamic Address Groups
- **C-** Fully instrumented API
- D- VM Orchestration Policy Editor

Answer:

B, C

Question 11

Question Type: MultipleChoice

Which task is required to create steering rules on NSX-V Manager?

Options:

- A- Select Steering Rules > 3rd Party Firewalls > Palo Alto Networks and then populate the object with the required details
- B- Configure the rule in Panorama and push it to NSX-V Manager.
- C- Select Fabric > Access Policies > Quick Start and follow the prompts
- D- Add a network introspective service and select Redirect to Service under Action.

Answer:

Α

Question 12

Question Type: MultipleChoice

What is a company that is moving as much of its business as possible into Microsoft Azure trying to minimize?

Options:

- A- capital expenses
- **B-** operating expenses
- C- security exposure
- **D-** operating expenses and capital expenses

Answer:

В

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