



**Free Questions for PSE-PrismaCloud by ebraindumps**

**Shared by Bell on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Prisma Public Cloud enables compliance monitoring and reporting by mapping which configurations to compliance standards?

### Options:

---

- A- RQL queries
- B- alert rules
- C- notification templates
- D- policies

### Answer:

---

D

## Question 2

---

**Question Type:** MultipleChoice

---

Which three types of security checks can Prisma Public Cloud perform? (Choose three.)

**Options:**

---

**A-** compliance where

**B-** network where

**C-** user where

**D-** config where

**E-** event where

**Answer:**

---

B, D, E

## Question 3

---

**Question Type:** MultipleChoice

---

can you create a custom compliance standard in Prisma Public Cloud?

### Options:

---

**A-** Generate a new Compliance Report.

**B-** Create compliance framework in a spreadsheet then import into Prisma Public Cloud.

**C-** From Compliance tab, clone a default framework and customize.

**D-** From Compliance tab > Compliance Standards, click 'Add New.'

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-compliance/create-a-custom-compliance-standard>

### Answer:

---

D

## Question 4

---

**Question Type: MultipleChoice**

---

Which two items are required when a VM-100 BYOL instance is upgraded to a VM-300 BYOL instance? (Choose two.)

### Options:

---

A- UUID

B- new Auth Code

C- CPU ID

D- API Key

In a public cloud deployment, if your firewall is licensed with the BYOL option, you must deactivate VM before you change the instance type or VM type and apply the license again on the firewall after you complete the model or instance upgrade. When you change the instance type, because the firewall has a new UUID and CPU ID, the existing license will no longer be valid.

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

**Answer:**

---

B, D

## Question 5

---

**Question Type:** MultipleChoice

---

An administrator has deployed an AWS transit gateway and used multiple VPC spokes to segregate a multi-tier application. The administrator also created a security VPC with multiple VM-Series NGFWs in an active/active deployment model via ECMP using Amazon Web Services VPN-based attachments.

What must be configured on the firewall to avoid asymmetric routing?

**Options:**

---

A- source address translation

B- destination address translation

C- port address translation

D- source and destination address translation

**Answer:**

---

A

## Question 6

---

**Question Type: MultipleChoice**

---

Which Google Cloud Platform project shares its VPC networks with other projects?

**Options:**

---

A- Service project

B- Host project

C- Admin project

D- Subscribing project

Create a shared VPC using the Trust VPC created when you deployed the firewall template.

Set up a shared VPC for the host (firewall) project:

```
gcloud compute shared-vpc enable HOST_PROJECT_ID
```

<https://docs.paloaltonetworks.com/vm-series/9-1/vm-series-deployment/set-up-the-vm-series-firewall-on-google-cloud-platform/autoscaling-on-google-cloud-platform/deploy-autoscaling-on-google-cloud.html>

**Answer:**

---

B

## Question 7

---

**Question Type: MultipleChoice**

---

An administrator deploys a VM-Series firewall into Amazon Web Services. Which attribute must be disabled on the data-plane elastic network interface for the instance to handle traffic that is not destined to its own IP address?

**Options:**

---

A- security group

B- tags

C- elastic ip address

D- source/destination checking

<https://docs.paloaltonetworks.com/vm-series/8-1/vm-series-deployment/set-up-the-vm-series-firewall-on-aws/deploy-the-vm-series-firewall-on-aws/launch-the-vm-series-firewall-on-aws.html>

**Answer:**

---

D

## Question 8

---

**Question Type: MultipleChoice**

---

Which three anomaly policies are predefined in Prisma Public Cloud? (Choose three.)

**Options:**

---



**A-** Excessive login failures

**B-** Unusual user activity

**C-** Denial-of-service activity

**D-** Account hijacking attempts

**E-** Suspicious file activity

Account hijacking attempts

---Detect potential account hijacking attempts discovered by identifying unusual login activities. These can happen if there are concurrent login attempts made in short duration from two different geographic locations, which is impossible time travel

, or login from a previously unknown browser, operating system, or location.

Excessive login failures

---Detect potential account hijacking attempts discovered by identifying brute force login attempts. Excessive login failure attempts are evaluated dynamically based on the models observed with continuous learning.

Unusual user activity

---Discover insider threat and an account compromise using advanced data science. The Prisma Cloud machine learning algorithm profiles a user's activities on the console, as well as the usage of access keys based on the location and the type of cloud resources.

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-policies/anomaly-policies.html>

**Answer:**

---

A, B, D

## Question 9

---

**Question Type:** MultipleChoice

---

Palo Alto Networks recommends which two options for outbound HA design in Amazon Web Services using VM-Series NGFW?  
(Choose two.)

### Options:

---

- A- iLB-as-next-hop
- B- transit gateway and security VPC with VM-Series
- C- traditional active/standby HA on VM-Series
- D- transit VPC and security VPC with VM-Series

### Answer:

---

B, C

## Question 10

---

**Question Type:** MultipleChoice

---

Which RQL string returns a list of all Azure virtual machines that are not currently running?

**Options:**

---

- A-** config where api.name = 'azure-vm-list' AND json.rule = powerState = 'off'
- B-** config where api.name = 'azure-vm-list' AND json.rule = powerState does not contain 'running'
- C-** config where api.name = 'azure-vm-list' AND json.rule = powerState = 'running'
- D-** config where api.name = 'azure-vm-list' AND json.rule = powerState contains 'running'

**Answer:**

---

B

## Question 11

---

**Question Type: DragDrop**

---

Match the query type with its corresponding search

config where  
**Answer:** Drag answer here

config where

event where  
**Question 12** Drag answer here

event where

**Question Type: MultipleChoice**  
network where Drag answer here

network where

Which two cloud providers support Load Balancers as next hop configurations for outbound connections? (Choose two.)

**Options:**

- A- Google Cloud Platform
- B- Microsoft Azure
- C- Oracle Cloud
- D- Amazon Web Services

**Answer:**

A, B

**To Get Premium Files for PSE-PrismaCloud Visit**

**<https://www.p2pexams.com/products/pse-prismacloud>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/palo-alto-networks/pdf/pse-prismacloud>**

