



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

PSE Palo Alto Networks System Engineer Professional - Prisma Cloud

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

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

<https://www.pass4itsure.com/pse-prismacloud.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**

A customer has just launched a Palo Alto Networks VM-Series NGFW into an Amazon Web Services VPC to protect a cloud hosted application. They are experiencing unpredictable results and have identified that the interfaces on the firewall are in the incorrect order Which PAN-OS CLI command resolves this issue?

- A. set system setting mgmt-interface-swap enable yes
- B. set mgmt-interface settings swap yes
- C. set mgmt-interface swap yes
- D. set system setting mgmt-interface swap yes

Correct Answer: A

---

**QUESTION 2**

What are two examples of Amazon Web Services logging services? (Choose two.)

- A. CloudLog
- B. CloudEvent
- C. CloudWatch
- D. CloudTrail

Correct Answer: CD

---

**QUESTION 3**

What are two ways to initially deploy a VM-Series NGFW in Microsoft Azure? (Choose two.)

- A. through ARM Templates in the GitHub Repository
- B. through Solution Templates in the Azure Marketplace
- C. through Expedition in the Customer Success Portal
- D. through Iron Skillets in the GitHub Repository

Correct Answer: AC

---

**QUESTION 4**

The customer has an Amazon Web Services Elastic Computing Cloud that provides a service to the internet directly and needs to secure that cloud with a VM-Series NGFW. Which component handles address translation?



- A. The server VMs have private use only (RFC 1918) IPs. Amazon's cloud infrastructure translates those addresses to publicly accessible IP addresses. The VM-Series NGFW has publicly accessible IP addresses.
- B. The server VMs have private use only (RFC 1918) IPs. The VM-Series NGFW translates those addresses to publicly accessible IP addresses.
- C. The server VMs and the VM-Series NGFW have private use only (RFC 1918) IPs. Amazon's cloud infrastructure translates those addresses to publicly accessible IP addresses.
- D. The servers and VM-Series NGFW have publicly accessible IP addresses for management purposes.

Correct Answer: B

---

#### QUESTION 5

The VM-Series integration with Amazon GuardDuty feeds malicious IP addresses to the VM-Series NGFW using XML API to populate a Dynamic Address Group within a Security policy that blocks traffic. How does Amazon Web Services achieve this integration?

- A. SNS
- B. SQS
- C. CodeDeploy
- D. Lambda

Correct Answer: D

---

#### QUESTION 6

How can you modify a range of dates default policy in Prisma Public Cloud?

- A. Override the value and commit the configuration.
- B. Clone the existing policy and change the value.
- C. Manually create the RQL statement.
- D. Click the Gear icon next to the policy name to open the Edit Policy dialog

Correct Answer: B

---

#### QUESTION 7

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

- A. RQL queries
- B. alert rules



C. notification templates

D. policies

Correct Answer: D

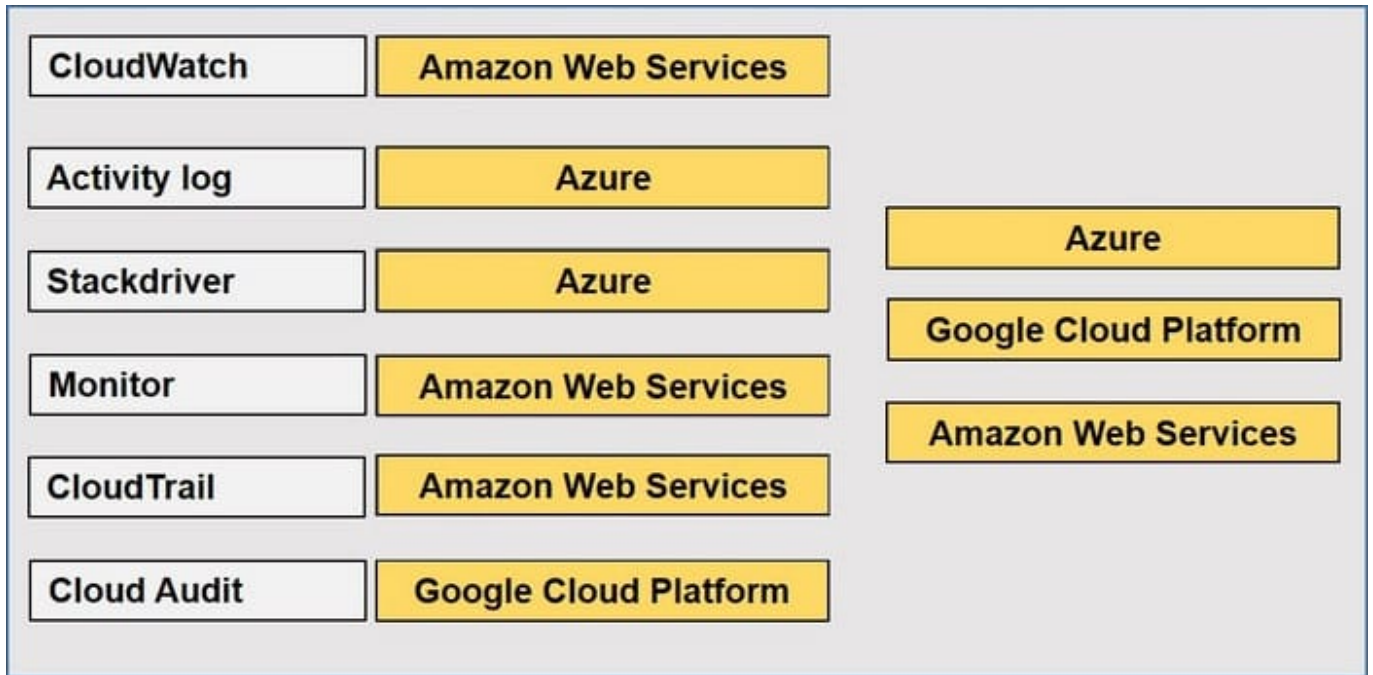
**QUESTION 8**

Match the logging service with its cloud provider.

Select and Place:

|              |                  |                       |
|--------------|------------------|-----------------------|
| CloudWatch   | Drag answer here |                       |
| Activity log | Drag answer here |                       |
| Stackdriver  | Drag answer here | Azure                 |
| Monitor      | Drag answer here | Google Cloud Platform |
| CloudTrail   | Drag answer here | Amazon Web Services   |
| Cloud Audit  | Drag answer here |                       |

Correct Answer:

**QUESTION 9**

How is license utilization displayed within the Prisma Public Cloud interface?

- A. navigate to the CLI and run show license command
- B. navigate to General > Licensing
- C. navigate to Dashboard > Asset Inventory
- D. navigate to Settings (via the gear icon) > Licensing

Correct Answer: D

**QUESTION 10**

What is the default capacity license of a VM-Series NGFW being deployed from the Google Cloud Platform Marketplace?

- A. VM-GCP
- B. VM-100
- C. VM-500
- D. VM-300

Correct Answer: D



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

[Latest PSE-PRISMACLOUD Dumps](#)

[PSE-PRISMACLOUD PDF Dumps](#)

[PSE-PRISMACLOUD Braindumps](#)