



PSE-PRISMACLOUD^{Q&As}

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

Which change represents a VM-Series NGFW license transfer?

- A. VM-100 BYOL on Microsoft Azure to VM-100 BYOL on Amazon Web Services
- B. VM-300 BYOL on Microsoft Azure to VM-300 PAY6 on Amazon Web Services
- C. VM-100 BYOL on Microsoft Azure to VM-300 BYOL on Microsoft Azure
- D. VM-100 BYOL on Microsoft Azure to VM-300 PAYG on Amazon Web Services

Correct Answer: C

QUESTION 3

Which RQL string using network query attributes returns all traffic destined for Internet or for Suspicious IPs that also exceeds 1GB?

- A. network where publicnetwork = (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- B. network where dest.publicnetwork IN (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- C. show traffic where destination.network = (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- D. network where bytes > 1GB and destination = \\'Internet IPs\\' OR \\'Suspicious IPs\\'

Correct Answer: B

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-rql-reference/rql-reference/rql-examples> All network traffic that is greater than 1GB and destined to Internet or Suspicious IPs (allows you to identify data exfiltration attempt on any cloud environment). network where dest.publicnetwork IN (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000

**QUESTION 4**

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:

CloudWatch	Amazon Web Services	
Activity log	Azure	
Stackdriver	Azure	Azure
Monitor	Amazon Web Services	Google Cloud Platform
CloudTrail	Amazon Web Services	Amazon Web Services
Cloud Audit	Google Cloud Platform	

QUESTION 5



What is a permanent public IP called on Amazon Web Services?

- A. Reserved IP
- B. PIP
- C. EIP
- D. Floating IP

Correct Answer: C

[PSE-PRISMACLOUD Study Guide](#) [PSE-PRISMACLOUD Exam Questions](#)

[PSE-PRISMACLOUD Braindumps](#)