

Latest Version: 7.1

Question: 1

Which configuration needs to be done to perform user entity behavior analysis with Prisma Public Cloud?

- A. Create alert rules.
- B. Whitelist IP addresses.
- C. Configure User-ID.
- D. Define enterprise settings.

Answer: D

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

Question: 2

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

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

Answer: AB

Question: 3

Match the query type with its corresponding search

Find instances that are accessible over the internet using insecure ports	Drag answer here	config where
Detect risky changes executed by a root user	Drag answer here	event where
View all S3 buckets that are open to the public via bucket policy	Drag answer here	network where

Answer:

network where,
event where,
config where

Find instances that are accessible over the internet using insecure ports	network where
Detect risky changes executed by a root user	event where
View all S3 buckets that are open to the public via bucket policy	config where

Question: 4

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

- 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: 5

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

- 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: BC