

PSE-PRISMACLOUD^{Q&As}

PSE Palo Alto Networks System Engineer Professional - Prisma Cloud

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QUESTION 1

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 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 cloud provider supports iLB-as-next-hop?

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

Correct Answer: D

QUESTION 4

A client has a sensitive internet-facing application server in Microsoft Azure and is concerned about resource exhaustion because of distributed denial-of-service attacks. What can be configured on the VM-Series firewall to specifically protect this server against this type of attack?

- A. Custom threat signature
- B. Zone Protection Profile
- C. QoS Profile to limit incoming requests
- D. DoS Protection Profile with specific session counts

Correct Answer: B

QUESTION 5

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?

- A. source address translation
- B. destination address translation
- C. port address translation
- D. source and destination address translation

Correct Answer: C

QUESTION 6

When an on-premises NGFW (customer gateway) is used to connect to the Virtual Gateway, which two IKE profiles cannot be used? (Choose two.)

- A. Group2 / SHA-1 / AES-128-CBC / IKE-V1
- B. Group2 / SHA-1 / AES-128-GCM / IKE-V1
- C. Group14 / SHA-256 / AES-256-GCM / IKE-V1
- D. Group2 / SHA-1 / AES-128-CBC
- E. Group14 / SHA-256 / AES-256-CBC / IKE-V1

Correct Answer: BCD

QUESTION 7

Which two statements are true about CloudFormation? (Choose two.)

- A. CloudFormation is a procedural configuration management tool.

- B. CloudFormation templates can be used on both Amazon Web Services and Microsoft Azure
- C. CloudFormation templates can be written in JSON or YAML
- D. CloudFormation is a declarative orchestration tool.

Correct Answer: BC

QUESTION 8

Which RQL string monitors all traffic from the Internet and Suspicious IPs destined for your Amazon Web Services databases?

- A. network where source.publicnetwork IN (\\'Suspicious IPs\\') and dest.resource IN (resource where role IN (\\'AWS RDS\\', \\'Database\\'))
- B. network where source.publicnetwork IN (\\'Suspicious IPs\\', \\'Internet IPs\\') and dest.resource IN (resource where role IN (\\'LDAP\\'))
- C. network where dest.resource IN (resource where role = \\'Database\\')
- D. network where source.publicnetwork IN (\\'Suspicious IPs\\', \\'Internet IPs\\') and dest resource IN (resource where role IN (\\'AWS RDS\\', \\'Database\\'))

Correct Answer: D

QUESTION 9

What resource is required to receive inbound traffic from the internet to VM-Series NGFW deployed as a gateway for Azure Stack workloads?

- A. Public IP for the VM-Series NGFW
- B. NAT appliance
- C. Azure Stack Edge Router
- D. Border Customer Network

Correct Answer: C

QUESTION 10

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

- A. Excessive login failures
- B. Unusual user activity
- C. Denial-of-service activity

D. Account hijacking attempts

E. Suspicious file activity

Correct Answer: ABD

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>

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