



PSE-PRISMACLOUD^{Q&As}

PSE Palo Alto Networks System Engineer Professional - Prisma Cloud

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QUESTION 1

A customer has deployed a VM-Series NGFW on Amazon Web Services using a PAYG license. What is the sequence required by the customer to switch to a BYOL license?

Select and Place:

Unordered Options	Ordered Options
Back up the existing configuration	
Deploy a new VM-Series NGFW instance using the BYOL license	
Register the new VM-Series NGFW with Auth Code	
Activate the license from the VM-Series NGFW	
Load the backup configuration	

Correct Answer:

Unordered Options	Ordered Options
	Back up the existing configuration
	Deploy a new VM-Series NGFW instance using the BYOL license
	Register the new VM-Series NGFW with Auth Code
	Activate the license from the VM-Series NGFW
	Load the backup configuration

QUESTION 2

In which two ways does Palo Alto Networks VM orchestration help service providers automatically provision security instances and policies? (Choose two.)



- A. fully instrumented API
- B. Aperture Orchestration Engine
- C. VM Orchestration Policy Editor
- D. support for Dynamic Address Groups

Correct Answer: BD

QUESTION 3

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>

QUESTION 4

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>

QUESTION 5

What are three examples of outbound traffic flow? (Choose three.)

- A. issue yum update command on an instance inside Amazon Web Services
- B. Microsoft Windows inside Azure requesting a security patch
- C. web server inside Amazon Web Services receiving web requests from internet
- D. issue apt-get install command on an instance inside Amazon Web Services
- E. outgoing Prisma Public Cloud API calls

Correct Answer: BDE

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