

#### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

**Vendor: Palo Alto Networks** 

Code: PSE-PRISMA-PRO-24

**Exam: Palo Alto Networks System Engineer - Prisma Cloud Professional** 

https://www.examsnest.com/exam/pse-prisma-pro-24/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

## Version: 4.0

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  Explanation:  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  Explanation:  Question: 3			
A. Create alert rules. B. Whitelist IP addresses. C. Configure User-ID. D. Define enterprise settings.  Answer: D  Explanation:  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  Explanation:	Question: 1		
A. Create alert rules. B. Whitelist IP addresses. C. Configure User-ID. D. Define enterprise settings.  Answer: D  Explanation:  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  Explanation:			
B. Whitelist IP addresses. C. Configure User-ID. D. Define enterprise settings.  Answer: D  Explanation:  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  Explanation:		pe done to perform user entity behavior analy	rsis with Prisma Public
Explanation:  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  Explanation:	<ul><li>B. Whitelist IP addresses.</li><li>C. Configure User-ID.</li></ul>		
Explanation:  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  Explanation:		-	Answer: D
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  Explanation:		-	7.1.5000
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  Explanation:	Explanation:		
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  Explanation:	Ouestion: 2		
A. Google Cloud Platform B. Microsoft Azure C. Oracle Cloud D. Amazon Web Services  Answer: AB  Explanation:			
B. Microsoft Azure C. Oracle Cloud D. Amazon Web Services  Answer: AB  Explanation:		port Load Balancers as next hop configuration	ns for outbound
C. Oracle Cloud D. Amazon Web Services  Answer: AB  Explanation:	_		
Answer: AB  Explanation:			
Explanation:	D. Amazon Web Services		
Explanation:			
Explanation:			
		-	Answer: AB
		-	
Question: 3	Explanation:		
	Question: 3		

# DRAG DROP Match the query type with its corresponding search

Find instances that are accessible over the internet using insecure ports

Detect risky changes executed by a root user

View all S3 buckets that are open to the public via bucket policy

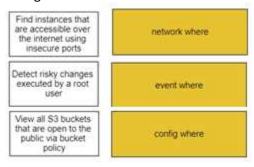
Drag answer here

Drag answer here

event where

**Answer:** 

Explanation: network where, event where, 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

Explanation:

#### 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

Explanation:



### Thank You for trying the PDF Demo

**Vendor: Palo Alto Networks** 

Code: PSE-PRISMA-PRO-24

**Exam: Palo Alto Networks System Engineer - Prisma Cloud Professional** 

https://www.examsnest.com/exam/pse-prisma-pro-24/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation