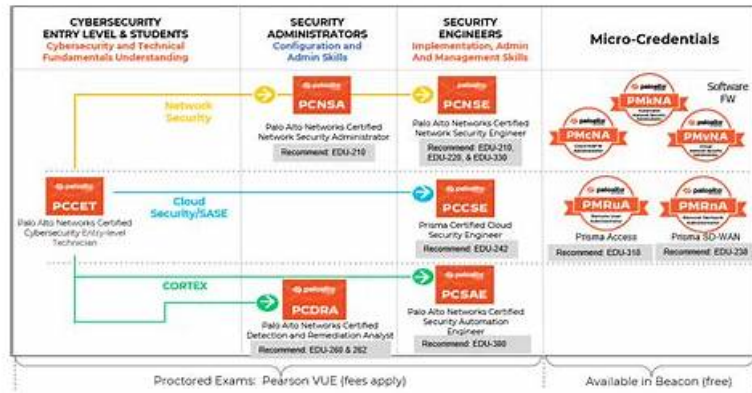


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Palo Alto Networks Cloud Security Professional Sample Questions (Q71-Q76):

NEW QUESTION # 71

What are the three states of the Container Runtime Model? (Choose three.)

- A. Initiating
- B. Archived
- C. Running
- D. Learning
- E. Active

Answer: B,D,E

Explanation:

The Container Runtime Model in Prisma Cloud typically includes states such as Learning, Active, and Archived. The Learning state is where Prisma Cloud observes container behaviors to understand normal operations and establish a baseline. During this phase, the

system is not actively enforcing security policies but is learning the typical behaviors and patterns of container activity. The Active state is where the system actively enforces security policies based on the learned behaviors and detected anomalies. Containers that exhibit suspicious or malicious activity that deviates from the baseline may trigger alerts or actions based on configured policies. The Archived state refers to containers that are no longer active but whose data and activity logs are retained for historical analysis or compliance purposes.

NEW QUESTION # 72

Match the correct scanning mode for each given operation.

(Select your answer from the pull-down list. Answers may be used more than once or not at all.)

Answer:

Explanation:

Explanation:

* Create SNS Topic Triggers: No data security scan

* Select an S3 bucket: Forward Scan only

* Select an S3 bucket with existing files: Forward or Backward Scan

* Link an S3 logging to CloudTrail: Backward Scan only

The scanning mode for Data Security in AWS typically depends on the configuration and the desired outcomes for monitoring and protecting data within S3 buckets.

Creating SNS Topic Triggers is a configuration step that does not directly involve scanning. It is part of setting up notifications for events in S3 buckets, but on its own, it does not initiate a data security scan.

Selecting an S3 bucket without specifying existing files typically implies that you intend to scan new objects as they are added to the bucket, which is known as a Forward Scan. This mode is proactive and scans files upon their arrival in the bucket.

When you select an S3 bucket with existing files, you can perform either Forward Scanning for new files or Backward Scanning to scan all existing files in the bucket. This option provides the most comprehensive scanning coverage for both new and existing data.

Linking an S3 logging to CloudTrail is usually a step taken to monitor access and changes to S3 resources. In the context of scanning, linking S3 to CloudTrail does not initiate a scan, but the CloudTrail logs can be used to trigger a Backward Scan if configured to do so, which scans historical files in the bucket based on CloudTrail events.

NEW QUESTION # 73

Given this information:

The Console is located at <https://prisma-console.mydomain.local> The username is: cluster The password is: password123 The image to scan is: myimage:latest Which twistcli command should be used to scan a Container for vulnerabilities and display the details about each vulnerability?

- A. `twistcli images scan --address https://prisma-console.mydomain.local -u cluster -p password123 -- details myimage:latest`
- B. `twistcli images scan --console-address https://prisma-console.mydomain.local -u cluster -p password123 -- details myimage:latest`
- C. `twistcli images scan --address prisma-console.mydomain.local -u cluster -p password123 -- vulnerability- details myimage:latest`
- D. `twistcli images scan --console-address prisma-console.mydomain.local -u cluster -p password123 -- vulnerability-details myimage:latest`

Answer: A

Explanation:

https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/tools/twistcli_scan_images

NEW QUESTION # 74

Console is running in a Kubernetes cluster, and Defenders need to be deployed on nodes within this cluster.

How should the Defenders in Kubernetes be deployed using the default Console service name?

- A. From the deployment page in Console, choose "twistlock-console" for Console identifier and run the "curl | bash" script on the master Kubernetes node.
- B. From the deployment page in Console, choose "twistlock-console" for Console identifier, generate DaemonSet file, and

apply DaemonSet to the twistlock namespace.

- C. From the deployment page, configure the cloud credential in Console and allow cloud discovery to auto- protect the Kubernetes nodes.
- D. From the deployment page in Console, choose "pod name" for Console identifier, generate DaemonSet file, and apply the DaemonSet to twistlock namespace.

Answer: B

Explanation:

In Kubernetes environments, deploying Defenders to protect nodes involves leveraging DaemonSets, which ensure that every node in the cluster runs a copy of a specific pod. When the Console is running within a Kubernetes cluster, it's essential to correctly reference the Console service to ensure seamless communication between Defenders and the Console. Option A is the most straightforward and Kubernetes-native method for deploying Defenders. By choosing "twistlock-console" as the Console identifier on the deployment page within the Console, users can generate a DaemonSet configuration file tailored for the Twistlock namespace.

This approach ensures that the Defenders are correctly configured to communicate with the Console, providing comprehensive security coverage across the Kubernetes nodes. This method aligns with best practices for deploying security agents in Kubernetes and is supported by Prisma Cloud (formerly Twistlock) documentation, which provides step-by-step instructions for deploying Defenders using DaemonSets.

NEW QUESTION # 75

Match the service on the right that evaluates each exposure type on the left.

(Select your answer from the pull-down list. Answers may be used more than once or not at all.)

Answer:

Explanation:

Reference:

<https://www.paloaltonetworks.com/prisma/cloud/cloud-data-security>

NEW QUESTION # 76

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