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## CloudSec-Pro Real Sheets | CloudSec-Pro Latest Dumps Book

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## Palo Alto Networks Cloud Security Professional Sample Questions (Q84-Q89):

#### NEW QUESTION # 84

Which two actions are required in order to use the automated method within Amazon Web Services (AWS) Cloud to streamline the process of using remediation in the identity and access management (IAM) module?  
(Choose two.)

- A. Install boto3 & requests library.
- B. Integrate with Azure Service Bus.
- C. Configure IAM Azure remediation script.
- D. Configure IAM AWS remediation script.

**Answer: A,D**

Explanation:

To utilize the automated method for remediation within the Amazon Web Services (AWS) Cloud, specifically for the Identity and Access Management (IAM) module, two critical actions are required: installing the boto3 and requests libraries, and configuring the IAM AWS remediation script.

The boto3 library is AWS's SDK for Python, allowing Python developers to write software that makes use of services like Amazon S3 and Amazon EC2. The requests library is a Python HTTP library designed for human beings, enabling easy interaction with HTTP services. Together, these libraries are foundational for scripting AWS services, including automating remediation tasks within IAM.

Configuring the IAM AWS remediation script is the second critical step. This script is tailored to interact with AWS IAM to automate the remediation of identified security issues, such as excessive permissions, unused IAM roles, or improperly configured policies. The script uses the boto3 library to communicate with AWS services, applying the necessary changes to align IAM configurations with security best practices.

These actions are essential for leveraging automation to enhance IAM security within AWS, ensuring that IAM configurations adhere to the principle of least privilege and other security best practices. This approach aligns with Prisma Cloud's capabilities and recommendations for cloud security, emphasizing the importance of automation in maintaining a robust security posture, as discussed in resources like the "Prisma Cloud Visibility and Control Qualification Guide" and the "Guide to Cloud Security Posture Management Tools." References:

"Prisma Cloud Visibility and Control Qualification Guide" highlights the significance of automated security controls and remediation within cloud environments, supporting the use of scripts and libraries for IAM remediation in AWS.

"Guide to Cloud Security Posture Management Tools" emphasizes the importance of automation in cloud security, particularly for managing and remediating IAM configurations to ensure compliance and minimize risks.

#### NEW QUESTION # 85

The security auditors need to ensure that given compliance checks are being run on the host. Which option is a valid host compliance policy?

- A. Ensure host devices are not directly exposed to containers.
- B. Ensure compliant Docker daemon configuration.
- C. Ensure images are created with a non-root user.
- D. Ensure functions are not overly permissive.

**Answer: B**

Explanation:

The question focuses on valid host compliance policies within a cloud environment. Among the given options, the most relevant to host compliance is ensuring compliant Docker daemon configuration. Docker daemon configurations are critical for securing the host environment where containers are run. A compliant Docker daemon configuration involves setting security-related options to ensure the Docker engine operates securely. This can include configurations related to TLS for secure communication, logging levels, authorization plugins, and user namespace remapping for isolation.

Ensuring functions are not overly permissive (Option A) and ensuring images are created with a non-root user (Option C) are more directly related to the security best practices for serverless functions and container images, respectively, rather than host-specific compliance checks. Ensuring host devices are not directly exposed to containers (Option B) is also important for security, but it falls under the broader category of container runtime security rather than host-specific compliance.

Thus, the most valid host compliance policy from the given options is to ensure a compliant Docker daemon configuration, as it directly impacts the security posture of the host environment in a containerized infrastructure. This aligns with best practices for securing Docker environments and is a common recommendation in container security guidelines, including those from Docker and cybersecurity frameworks.

References:

Docker Documentation: Security configuration and best practices for Docker engine: <https://docs.docker.com/engine/security/>  
CIS Docker Benchmark: Providing consensus-based best practices for securing Docker environments: <https://www.cisecurity.org/benchmark/docker/>

### NEW QUESTION # 86

Put the steps of integrating Okta with Prisma Cloud in the right order in relation to CIEM or SSO okra integration.

**Answer:**

Explanation:

Explanation:

- \* Log in to your Okta administrator panel.
- \* Add an administrator role.
- \* Generate an API token.
- \* Configure Okta with Prisma Cloud.
- \* Run the IAM queries for Okta.

When integrating Okta with Prisma Cloud, especially in the context of Cloud Infrastructure Entitlement Management (CIEM) or Single Sign-On (SSO) integration, the process must be conducted in a sequence that establishes the necessary permissions and configurations for successful integration.

The first step is to log in to the Okta administrator panel. This is where you will manage your Okta settings and begin the integration process.

Once logged in, the next step is to add an administrator role. This involves assigning a role within Okta that has the appropriate permissions to create and manage API tokens and to perform integration tasks.

After setting up the correct administrative role, the third step is to generate an API token. This token will be used to authenticate the communications between Okta and Prisma Cloud. The API token acts as a secure method of verifying that requests made to Prisma Cloud are authorized.

With the API token generated, the fourth step is to configure Okta with Prisma Cloud. This step typically involves entering the API token into Prisma Cloud and setting up the necessary configurations within Prisma Cloud to recognize and accept authentication requests from Okta.

The final step is to run the Identity and Access Management (IAM) queries for Okta within Prisma Cloud.

This step is crucial for CIEM, as it allows Prisma Cloud to query Okta for identity information, user roles, and entitlements, ensuring that the correct permissions are enforced across the cloud environment and that SSO is functioning correctly.

Following these steps in order will ensure that Okta is properly integrated with Prisma Cloud, providing a secure and efficient method for managing cloud access and entitlements.

### NEW QUESTION # 87

The exclamation mark on the resource explorer page would represent?

- A. resource has been deleted
- B. the resource was modified recently
- C. resource has compliance violation
- **D. resource has alerts**

**Answer: D**

Explanation:

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/investigate-incidents-on-prisma-cloud/investigate-config-incidents-on-prisma-cloud>

### NEW QUESTION # 88

Which three actions are required in order to use the automated method within Azure Cloud to streamline the process of using remediation in the identity and access management (IAM) module? (Choose three.)

- A. Configure IAM AWS remediation script.
- B. Install boto3 & requests library.
- **C. Install azure.servicebus & requests library.**

- D. Configure IAM Azure remediation script.
- E. Integrate with Azure Service Bus.

**Answer: C,D,E**

Explanation:

To use the automated method within Azure Cloud for streamlining the process of using remediation in the identity and access management (IAM) module, the required actions include configuring the IAM Azure remediation script, integrating with Azure Service Bus, and installing the azure.servicebus & requests library.

These steps ensure that the automated remediation system can communicate effectively with Azure services, execute the necessary remediation actions, and address IAM-related alerts by adjusting permissions and access controls as needed. This automation helps maintain a secure and compliant cloud environment by promptly addressing potential IAM issues.

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-iam-security/remediate-alerts-for-iam-security>

## NEW QUESTION # 89

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