

2026 The Best CCCS-203b: Latest CrowdStrike Certified Cloud Specialist Exam Simulator



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CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Cloud Account Registration: This domain focuses on selecting secure registration methods for cloud environments, understanding required roles, organizing resources into cloud groups, configuring scan exclusions, and troubleshooting registration issues.
Topic 2	<ul style="list-style-type: none">• Findings and Detection Analysis: This domain covers evaluating security controls to identify IOMs, vulnerabilities, suspicious activity, and persistence mechanisms, auditing user permissions, comparing configurations to benchmarks, and discovering unmanaged public-facing assets.
Topic 3	<ul style="list-style-type: none">• Runtime Protection: This domain focuses on selecting appropriate Falcon sensors for Kubernetes environments, troubleshooting deployments, and identifying misconfigurations, unassessed images, IOAs, rogue containers, drift, and network connections.
Topic 4	<ul style="list-style-type: none">• Pre-Runtime Protection: This domain covers managing registry connections, selecting image assessment methods, and analyzing assessment reports to identify malware, CVEs, leaked secrets, Dockerfile misconfigurations, and vulnerabilities before deployment.

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CrowdStrike CCCS-203b Exam Questions - Best Study Tips And Information

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CrowdStrike Certified Cloud Specialist Sample Questions (Q361-Q366):

NEW QUESTION # 361

A company is deploying CrowdStrike Falcon runtime protection in a Kubernetes environment running both stateful and stateless workloads across multiple cloud providers. They require real-time threat detection, minimal performance overhead, and compatibility with their Kubernetes clusters.

Which Falcon sensor should they use?

- A. Falcon Linux Sensor, installed on every Kubernetes node to provide per-container monitoring.
- **B. Falcon Container Sensor, deployed as a DaemonSet, for full runtime protection of containerized workloads.**
- C. Falcon Windows Sensor, installed on Kubernetes nodes to provide visibility into containerized applications.
- D. Falcon Complete, as it provides fully managed endpoint detection and response (EDR) for Kubernetes containers.

Answer: B

Explanation:

Option A: The Falcon Windows Sensor is not designed for Kubernetes environments, which predominantly run on Linux-based containers.

Option B: Falcon Complete offers a managed EDR service but is not a sensor specifically optimized for Kubernetes container security.

Option C: The Falcon Container Sensor deployed as a DaemonSet is the best choice for runtime protection in Kubernetes environments. It ensures real-time detection and prevention of container threats while minimizing overhead.

Option D: While the Falcon Linux Sensor provides security for Linux-based systems, it is not optimized for containerized workloads running in Kubernetes environments.

NEW QUESTION # 362

What additional flag should be included in the `falcon-image-scan` command to produce detailed output for a manual image scan?

- A. `--log-level debug`
- **B. `--verbose`**
- C. `--details`
- D. `--output detailed`

Answer: B

Explanation:

Option A: Setting the log level to debug increases log verbosity but does not directly enhance the scan output provided to the user. This flag affects internal logs rather than user-facing scan details.

Option B: This flag is not part of the `falcon-image-scan` command syntax. Although intuitive, it does not exist in the tool's command options.

Option C: While descriptive, this is not a valid flag for the `falcon-image-scan` command. The command-line tool does not use this syntax to enable detailed output.

Option D: The `--verbose` flag is commonly used in CrowdStrike's command-line tools to produce detailed output. When scanning images manually, this flag provides more in-depth information about the scan progress, detected vulnerabilities, and metadata, which is especially useful for debugging or detailed reporting.

NEW QUESTION # 363

Which of the following commands initiates a manual image scan using CrowdStrike's command-line tool?

- A. `cscli image scan --registry <registry_url> --image <image_name>`
- B. `falconctl scan-image --url <registry_url> --img <image_name>`
- **C. `falcon-image-scan --registry <registry_url> --image <image_name>`**
- D. `crowdstrike-image --scan --registry <registry_url> --image <image_name>`

Answer: C

Explanation:

Option A: This is the correct command syntax for manually scanning container images using CrowdStrike's command-line tool. The `falcon-image-scan` command is specifically designed for this purpose and requires flags like `--registry` and `--image` to specify the image's location and name. This ensures proper configuration for the scan to target the desired image in the specified registry.

Option B: `alconctl` is a valid CrowdStrike tool, but it is used for endpoint configuration, not container image scanning. This command incorrectly combines the wrong tool with a scanning function.

Option C: This command structure is fictional and does not align with any CrowdStrike CLI tool or syntax. It might mislead users into assuming the availability of a nonexistent utility.

Option D: While this syntax might resemble a generic CLI tool, `cscli` is not the command-line tool used by CrowdStrike for image assessment. This option confuses CrowdStrike tools with other third-party solutions.

NEW QUESTION # 364

Which category in the Containers dashboard can be used to identify containers that are performing activity not configured in the container image?

- A. Alerts
- B. Container detections
- C. Drift indicators
- D. Unidentified containers

Answer: C

Explanation:

Drift indicators in the Containers dashboard are used to identify containers performing activity that deviates from their original image configuration. Drift occurs when files, binaries, or processes appear in a running container that were not present in the image at build time.

CrowdStrike Falcon Cloud Security tracks this behavior to help identify compromised containers, unauthorized changes, or violations of immutability principles. Drift indicators are especially valuable in production environments where containers are expected to remain unchanged after deployment.

Alerts and container detections may signal malicious behavior, but drift indicators specifically highlight unexpected changes relative to the image baseline. Therefore, the correct answer is Drift indicators.

NEW QUESTION # 365

During the registration of a cloud account into the CrowdStrike Falcon platform, a user encounters an error message indicating "Insufficient permissions to access cloud resources." Which of the following actions should the user take to resolve the issue?

- A. Ensure that the cloud account is part of an active CrowdStrike subscription.
- B. Disable multi-factor authentication (MFA) for the cloud account temporarily.
- C. Use the CrowdStrike service account credentials directly to bypass IAM role issues.
- D. Assign the CrowdStrike IAM role to the cloud account with all necessary permissions.

Answer: D

Explanation:

Option A: While an active subscription is required for integration, it is unrelated to the permissions issue. A subscription mismatch would generate a different error message.

Option B: This is incorrect because MFA is unrelated to the permissions required for integration.

Disabling MFA would compromise security and would not address the root cause of insufficient permissions.

Option C: The most common cause of this error is that the necessary IAM role has not been properly assigned or lacks permissions to access the required cloud resources. The CrowdStrike documentation specifies the IAM policies required for integration, and ensuring these are correctly configured resolves the issue.

Option D: This is incorrect because CrowdStrike never recommends using service account credentials directly for security reasons. The integration relies on IAM roles for secure delegation of access.

NEW QUESTION # 366

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