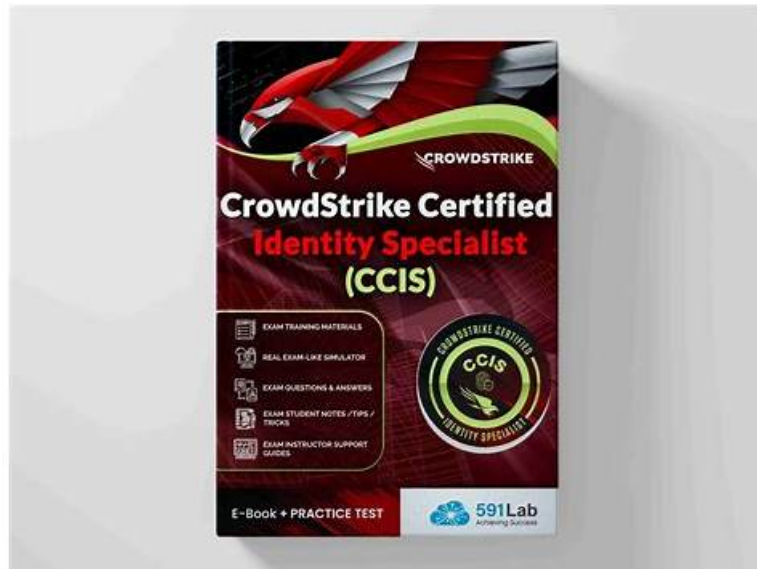


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CrowdStrike Certified Identity Specialist(CCIS) Exam Sample Questions (Q40-Q45):

NEW QUESTION # 40

Within Domain Security Overview, whatGoalincorporates all risks into one security assessment report?

- A. Privileged User Management
- B. Pen Testing
- C. AD Hygiene
- D. Reduce Attack Surface

Answer: D

Explanation:

Within the Domain Security Overview, Goals are used to tailor how identity risks are grouped, evaluated, and reported. The Reduce Attack Surface goal is the only option that incorporates all identity risks into a single, comprehensive security assessment.

The CCIS curriculum explains that Reduce Attack Surface provides a holistic view of identity exposure by aggregating risks related to authentication paths, account hygiene, privileges, misconfigurations, and legacy identity weaknesses. This goal is designed for organizations seeking an overall understanding of their identity security posture rather than focusing on a specific domain such as privileged users or directory hygiene.

Other goals are more specialized:

- * AD Hygiene focuses on directory configuration issues.
- * Privileged User Management concentrates on high-privilege identities.
- * Pen Testing aligns more with adversarial simulation than continuous risk assessment.

Reduce Attack Surface aligns directly with Zero Trust principles, helping organizations identify and eliminate unnecessary identity access paths. Therefore, Option C is the correct and verified answer.

NEW QUESTION # 41

Which of the following best describes how Policy Group and Policy Rule precedence works?

- A. Policy Groups only group Policy Rules together. Precedence is dictated by the Rules
- B. Policy Groups are evaluated in the order in which the groups appear on the page; however, Policy Rules within those groups have no precedence
- C. There is no precedence with Policy Groups or Policy Rules; they enact policy if the conditions match
- **D. Policy Groups are evaluated in the order in which the groups appear on the page. The Policy Rules within those groups are evaluated in the order in which they appear in the group**

Answer: D

Explanation:

Falcon Identity Protection enforces deterministic policy execution using a clear and predictable precedence model. As outlined in the CCIS curriculum, Policy Groups are evaluated top to bottom, based on their order in the console. Within each Policy Group, Policy Rules are evaluated sequentially, also from top to bottom.

This ordered evaluation ensures consistent enforcement behavior and allows administrators to design layered identity controls. When a rule's conditions are met and an action is executed, subsequent rules may or may not be evaluated depending on rule logic and configuration. This model gives administrators precise control over enforcement priority.

The incorrect options misunderstand how precedence works. Policy enforcement is not unordered, nor are Policy Groups merely visual containers. Both grouping and rule order matter.

This precedence model is critical for avoiding conflicting enforcement actions and aligns with Zero Trust principles by ensuring predictable, auditable identity enforcement. Therefore, Option A is the correct answer.

NEW QUESTION # 42

Where would a Falcon administrator enable authentication traffic inspection (ATI) for Domain Controllers?

- A. Identity protection settings
- **B. Identity configuration policies**
- C. Identity detection configuration
- D. Identity management settings

Answer: B

Explanation:

Authentication Traffic Inspection (ATI) is a foundational capability of Falcon Identity Protection that enables the platform to analyze authentication traffic from domain controllers. According to the CCIS documentation, ATI is enabled through Identity configuration policies.

Identity configuration policies define how the Falcon sensor captures and inspects authentication-related traffic, including Kerberos, NTLM, LDAP, and other identity protocols. Enabling ATI at this level ensures that domain controllers provide the necessary telemetry for identity risk analysis, detections, and behavioral profiling.

The other options are incorrect because:

- * Identity management settings focus on identity governance and administration.

- * Identity detection configuration controls detection logic, not traffic inspection.
 - * Identity protection settings manage high-level configuration but do not directly enable ATI.
- Because ATI must be explicitly enabled via Identity configuration policies, Option A is the correct and verified answer.

NEW QUESTION # 43

Where in the Identity Protection module can one view the monitoring status of domain controllers?

- A. Settings
- B. System Notifications
- **C. Domains**
- D. Connectors

Answer: C

Explanation:

In Falcon Identity Protection, the Domains page is where administrators can view the monitoring and health status of domain controllers. The CCIS curriculum explains that this page provides visibility into which domain controllers are actively reporting authentication traffic, their inspection status, and whether Authentication Traffic Inspection (ATI) is enabled.

This view is essential for validating coverage and ensuring that Falcon Identity Protection has sufficient visibility into domain authentication activity. Administrators can quickly identify gaps, such as domain controllers that are not reporting or are misconfigured, and take corrective action.

The other options serve different purposes:

- * Settings manage general configuration.
- * System Notifications display alerts and messages.
- * Connectors manage integrations such as MFA and IDaaS.

Because domain controller visibility and monitoring health are managed at the domain level, Option C (Domains) is the correct and verified answer.

NEW QUESTION # 44

Which of the following demonstrates a detection is enabled?

- A. The detection has an Enabled tag next to it
- **B. The toggle next to the Detection Enabled is marked in green**
- C. The detection has a Disabled tag next to it
- D. The toggle next to the Detection Enabled is marked in gray

Answer: B

Explanation:

In Falcon Identity Protection, detection status is visually indicated using a toggle control within the detection configuration interface. According to the CCIS documentation, when a detection is enabled, the toggle next to Detection Enabled is displayed in green.

A green toggle indicates that the detection logic is active and that Falcon will generate detections when the defined conditions are met. When the toggle is gray, the detection is disabled and will not generate alerts or contribute to incident formation.

Falcon does not rely on textual "Enabled" or "Disabled" tags to indicate detection status. Instead, the toggle color provides a clear, immediate visual indicator to administrators.

Because a green toggle explicitly represents an enabled detection, Option B is the correct and verified answer.

NEW QUESTION # 45

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