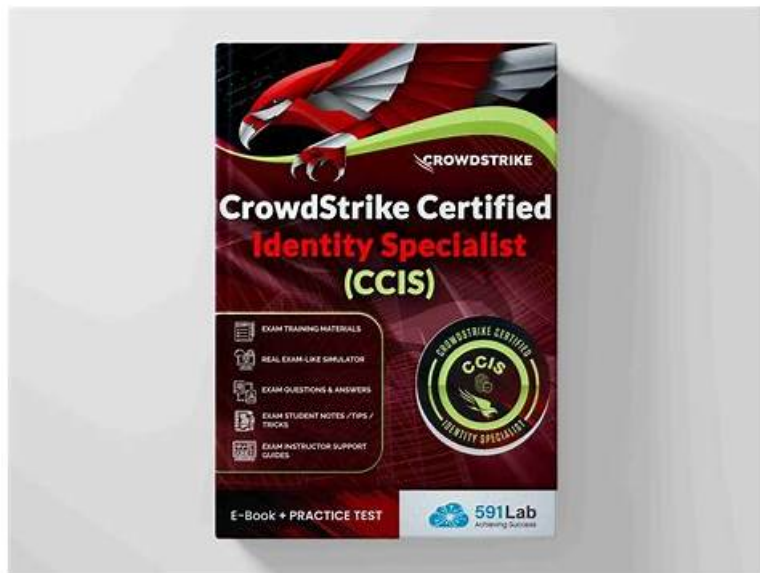


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CrowdStrike Certified Identity Specialist(CCIS) Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

How should an organization address the domain risk score found in the Domain Security Overview page?

- A. Address the risks on the list from top to bottom as risks are presented in a descending order
- B. Prioritizing the risks by severity, addressing the Medium (Yellow) risks first
- C. Prioritizing the detections by severity, addressing the High (Red) detections first
- D. Prioritizing the risks by severity, addressing the Low (Green) risks first

Answer: A

Explanation:

The Domain Security Overview page in Falcon Identity Protection presents domain risks in aprioritized, descending order, based on a combination of severity, likelihood, and consequence. The CCIS curriculum emphasizes that organizations should address risks from top to bottom, as the list is already optimized to reflect the most impactful identity risks first.

This ordering allows security teams to focus remediation efforts where they will produce the greatest reduction in overall domain risk score. Addressing risks sequentially ensures alignment with Falcon's risk modeling and avoids misprioritization that could occur if teams focus only on color-based severity or individual detections.

The incorrect options reflect common misconceptions:

- * Medium risks should not be prioritized over higher-impact risks.
- * Detections are different from risks and should not be addressed independently of risk context.
- * Low risks are intentionally deprioritized by the platform

By following the descending order provided in the Domain Security Overview, organizations align remediation with Falcon's Zero Trust-driven identity risk scoring methodology, making Option A the correct answer.

NEW QUESTION # 29

How does Identity Protection extend the capabilities of existing multi-factor authentication (MFA)?

- A. **Implementation of a second-layer security control using policy rules as it detects risky or abnormal behaviors**
- B. Identity Protection will replace third-party MFA and trigger as it detects risky or abnormal behaviors
- C. Identity Protection is not going to detect risky user behavior
- D. Identity Protection does not support on-premises MFA connectors

Answer: A

Explanation:

Falcon Identity Protection is designed to extend—not replace—existing MFA solutions. According to the CCIS curriculum, Identity Protection enhances MFA by adding a risk-driven, policy-based enforcement layer that dynamically triggers MFA challenges when risky or abnormal identity behavior is detected.

Rather than applying MFA uniformly, Falcon evaluates authentication context such as behavioral deviation, privilege usage, and anomaly detection. When risk thresholds are exceeded, Policy Rules can enforce MFA through integrated connectors, providing adaptive, Zero Trust-aligned authentication.

The incorrect options misunderstand Falcon's role. Identity Protection does detect risky behavior, does not replace MFA providers, and fully supports both cloud and on-premises MFA connectors.

Because Falcon adds intelligence-driven enforcement on top of MFA, Option A is the correct and verified answer.

NEW QUESTION # 30

Within Domain Security Overview, what goal incorporates all risks into one security assessment report?

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

Answer: B

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 # 31

What setting can be switched under the Domain Security Overview for each Active Directory domain and/or Azure tenant?

- A. Domains
- B. Privileged Identities
- C. Goal
- D. Scope

Answer: D

Explanation:

In the Domain Security Overview, Scope is a configurable setting that allows administrators to switch between Active Directory domains and Azure tenants. This capability is essential for organizations managing multiple identity environments, as it enables targeted risk assessment and comparison across different identity infrastructures.

The CCIS documentation explains that Scope determines which domain or tenant's identity data is displayed in the Overview dashboard, including risk scores, trends, and prioritized remediation guidance.

Changing the scope does not alter risk calculations; it simply refocuses the analysis on the selected identity environment.

Other options are incorrect because:

- * Privileged Identities represent a subset of users, not a switchable setting.
- * Domains are entities, not a dashboard control.
- * Goal changes how risks are evaluated, not which environment is displayed.

By allowing granular control over which domain or tenant is analyzed, Scope supports accurate identity risk management in complex, hybrid environments. Therefore, Option D is the correct answer.

NEW QUESTION # 32

To enforce conditional access policies with Identity Verification, an MFA connector can be configured for different authentication methods such as:

- A. Page
- B. Push
- C. Alarm
- D. Pull

Answer: B

Explanation:

Falcon Identity Protection integrates with third-party MFA providers through MFA connectors to support conditional access and identity verification. The CCIS documentation explains that these connectors allow organizations to enforce MFA challenges based on identity risk, authentication behavior, or policy conditions.

One of the supported MFA authentication methods is Push, where a notification is sent to a registered device or application for user approval. Push-based MFA is widely used due to its balance of usability and security and is fully supported by Falcon Identity Protection when integrated with compatible MFA providers.

The other options are not valid MFA authentication methods within Falcon:

- * Page and Pull are not recognized MFA mechanisms.
- * Alarm is related to alerting, not authentication.

By enabling push-based MFA through an MFA connector, organizations can dynamically enforce identity verification in alignment with Zero Trust principles. Therefore, Option B is the correct and verified answer.

NEW QUESTION # 33

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