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CrowdStrike Certified Identity Specialist(CCIS) Exam Sample Questions (Q30-Q35):

NEW QUESTION # 30

Which entity tab will show an administrator how to lower the account's risk score?

- **A. Risk**
- B. Activity
- C. Asset
- D. Timeline

Answer: A

Explanation:

In CrowdStrike Falcon Identity Protection, the Risk tab within a user or account entity provides administrators with direct visibility into why an account has a specific risk score and what actions can be taken to reduce that score. This functionality is a core component of the User Assessment and Risk Assessment sections of the CCIS (CrowdStrike Identity Specialist) curriculum. The Risk tab aggregates both analysis-based risks and detection-based risks, clearly identifying contributing factors such as compromised passwords, excessive privileges, risky authentication behavior, stale or never-used accounts, and policy violations. It also highlights the severity, likelihood, and consequence of each risk factor, allowing administrators to prioritize remediation efforts effectively. Most importantly, this tab provides actionable guidance, enabling teams to understand which specific remediation steps—such as enforcing MFA, resetting credentials, reducing privileges, or disabling unused accounts—will directly lower the account's

overall risk score.

Other entity tabs do not provide this capability. The **Timeline** tab focuses on chronological events and detections, the **Activity** tab displays authentication and behavioral activity, and the **Assets** tab shows associated endpoints and resources. Only the **Risk** tab is designed to explain risk drivers and guide remediation, making Option D the correct and verified answer.

NEW QUESTION # 31

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

Answer: D

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 # 32

What is the recommended action for the "Guest Account Enabled" risk?

- A. Apply a policy rule with an "Access" trigger and "Block" action on the Guest account
- B. Disable the endpoint in Active Directory
- C. Add related endpoints to a watchlist
- **D. Disable Guest accounts on all endpoints**

Answer: D

Explanation:

In Falcon Identity Protection, the "Guest Account Enabled" risk highlights the presence of local or domain guest accounts that remain active across endpoints. Guest accounts are inherently high-risk because they typically lack strong authentication controls, are rarely monitored, and are frequently abused by attackers for lateral movement and persistence.

The CCIS curriculum explicitly recommends disabling Guest accounts on all endpoints as the primary remediation action. This is because guest accounts often bypass standard identity governance processes and violate the principles of least privilege and Zero Trust, both of which are foundational to Falcon Identity Protection's security model. Disabling these accounts removes an unnecessary and dangerous authentication path from the environment.

Other options are incorrect because:

- * Adding endpoints to a watchlist does not remediate the risk.
- * Blocking access via a policy rule is less effective than eliminating the account entirely.
- * Disabling endpoints in Active Directory does not directly address the guest account exposure.

Falcon Identity Protection prioritizes elimination of weak identity configurations, and disabling guest accounts is a direct, effective action that immediately lowers identity risk scores and reduces attack surface.

Therefore, Option C is the correct and verified answer.

NEW QUESTION # 33

Falcon Identity Protection monitors network traffic to build user behavioral profiles to help identify unusual user behavior. How can this be beneficial to create a Falcon Fusion workflow?

- A. Falcon Fusion will only work with certain users
- B. Falcon Fusion is not identity based
- **C. Falcon Fusion works with your IT policy enforcement through the use of identity and behavioral analytics**

- D. Falcon Fusion will only send emails to the user

Answer: C

Explanation:

Falcon Identity Protection continuously inspects authentication traffic and network behavior to establish behavioral baselines for users and accounts. These baselines enable the platform to detect deviations that indicate potential compromise, misuse, or insider threat activity. This behavioral intelligence directly enhances the effectiveness of Falcon Fusion workflows.

Falcon Fusion leverages identity and behavioral analytics as decision points within workflows, allowing automated actions to be triggered when abnormal behavior is detected. For example, a workflow can automatically enforce MFA, notify administrators, isolate risky sessions, or initiate remediation when a user deviates from their established baseline.

The CCIS curriculum highlights that Falcon Fusion is designed to integrate identity risk signals with IT policy enforcement, enabling Zero Trust-aligned automation. This capability goes far beyond simple notifications and supports coordinated responses across security and IT teams.

Options A, B, and C are incorrect because Falcon Fusion is fully identity-aware, applies broadly across users and entities, and supports a wide range of actions beyond email notifications. Therefore, Option D accurately describes how behavioral profiling strengthens Falcon Fusion workflows.

NEW QUESTION # 34

Which of the following is NOT a default insight but can be created with a custom insight?

- A. Compromised Password
- **B. Poorly Protected Accounts with SPN**
- C. Using Unmanaged Endpoints
- D. GPO Exposed Password

Answer: B

Explanation:

In Falcon Identity Protection, default insights are prebuilt analytical views provided by CrowdStrike to immediately highlight common and high-impact identity risks across the environment. These default insights are automatically available in the Risk

Analysis and Insights areas and are designed to surface well-known identity exposure patterns without requiring customization.

Examples of default insights include Using Unmanaged Endpoints, GPO Exposed Password, and Compromised Password. These insights are natively provided because they represent frequent and high-risk identity attack vectors such as credential exposure, unmanaged authentication sources, and password compromise, all of which directly contribute to elevated identity risk scores.

Poorly Protected Accounts with SPN (Service Principal Name), however, is not provided as a default insight. While Falcon Identity Protection does collect and analyze SPN-related risk signals—such as Kerberoasting exposure and weak service account protections—this specific grouping must be created by administrators using custom insight filters. Custom insights allow teams to define precise conditions, combine attributes (privilege level, SPN presence, password age, MFA status), and tailor risk visibility to their organization's threat model.

This distinction is emphasized in the CCIS curriculum, which explains that custom insights extend beyond default coverage, enabling deeper, organization-specific identity risk analysis. Therefore, Option D is the correct answer.

NEW QUESTION # 35

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