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CrowdStrike Certified Identity Specialist(CCIS) Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

Which of the following MFA providers areNOTsupported by Falcon Identity?

- A. Firebase

- B. DUO
- C. Symantec VIP
- D. Azure (Entra) MFA

Answer: A

Explanation:

Falcon Identity Protection integrates with a defined set of supported MFA providers to enforce identity verification and conditional access based on identity risk. According to the CCIS curriculum, supported MFA providers include Azure (Entra) MFA, Cisco Duo, and Symantec VIP, which are commonly used enterprise-grade MFA solutions.

These integrations allow Falcon Identity Protection to evaluate authentication attempts and dynamically enforce MFA challenges when risky behavior is detected. The supported providers expose the necessary APIs and authentication workflows required for Falcon to trigger MFA challenges as part of Policy Rules and Zero Trust enforcement.

Firebase is not a supported MFA provider within Falcon Identity Protection. Firebase is primarily a mobile and application development platform and does not function as an enterprise MFA provider compatible with Falcon's identity enforcement model. As such, it cannot be used to enforce conditional access or identity verification through Falcon Identity Protection.

Because Falcon only supports specific, enterprise MFA integrations validated by CrowdStrike, Option A is the correct and verified answer.

NEW QUESTION # 52

When an endpoint that has not been used in the last 90 days becomes active, a detection for Use of Stale Endpoint is reported.

- A. 60 days
- B. 180 days
- C. 90 days
- D. 30 days

Answer: C

Explanation:

Falcon Identity Protection identifies stale endpoints as systems that have not authenticated or shown activity for an extended period and then suddenly become active. According to the CCIS curriculum, an endpoint that has been inactive for 90 days and then resumes activity will trigger a Use of Stale Endpoint detection.

This detection is important because attackers frequently exploit dormant or forgotten systems to re-enter environments, evade monitoring, or move laterally. A long period of inactivity followed by sudden authentication activity is considered a strong identity risk signal.

The 90-day threshold is used to establish a reliable inactivity baseline while minimizing false positives.

Shorter timeframes could incorrectly flag normal usage patterns, while longer timeframes could delay detection of genuine threats.

Because Falcon explicitly defines stale endpoint activity using a 90-day inactivity window, Option C is the correct answer.

NEW QUESTION # 53

When creating an API client, which scope with Write permissions must be enabled prior to using Identity Protection API?

- A. Identity Protection Assessment
- B. Identity Protection GraphQL
- C. Identity Protection Health
- D. There is no need for Write permissions in order to use IDP API

Answer: B

Explanation:

To interact with Falcon Identity Protection using GraphQL, the API client must be created with the appropriate permission scopes. According to the CCIS curriculum, the Identity Protection GraphQL scope with Write permissions must be enabled prior to using the Identity Protection API.

This scope allows the API client to execute GraphQL queries and mutations related to identity detections, incidents, users, and risk data. Even when performing read-only operations, CrowdStrike requires the GraphQL Write scope to authorize GraphQL query execution within the Falcon platform.

The other options are incorrect because:

* Identity Protection Assessment and Health are read-only data scopes.

* The statement that Write permissions are not required is explicitly false per CCIS documentation. Because GraphQL access requires the Identity Protection GraphQL (Write) scope, Option D is the correct and verified answer.

NEW QUESTION # 54

When creating an API key, which scope should be selected to retrieve Identity Protection detection and incident information?

- A. Identity Protection Incidents
- B. Identity Protection Assessment
- C. Identity Protection Data
- **D. Identity Protection Detections**

Answer: D

Explanation:

To retrieve identity-based detections and incident-related data using the CrowdStrike APIs, the API key must include the correct permission scope. According to the CCIS curriculum, the Identity Protection Detections scope is required to access identity-based detection and incident information through GraphQL.

This scope allows API queries to retrieve:

- * Identity-based detections
- * Associated incident metadata
- * Detection attributes such as severity, status, and related entities

Incident data in Falcon Identity Protection is derived from detections, making the Detections scope the authoritative permission set for this information. Without this scope, GraphQL queries related to identity detections and incidents will fail authorization.

The other scopes are either too narrow or unrelated to detection retrieval. Therefore, Option A is the correct and verified answer.

NEW QUESTION # 55

Which of the following Falcon roles CANNOT enable and disable policy rules?

- **A. Identity Protection Domain Administrator**
- B. Identity Protection Administrator
- C. Falcon Administrator
- D. Identity Protection Policy Manager

Answer: A

Explanation:

Falcon Identity Protection enforces role-based access control (RBAC) to ensure that only authorized users can create, modify, or manage policy rules. Policy rules directly impact identity enforcement actions, making proper role separation critical.

According to the CCIS documentation, the ability to enable and disable policy rules is granted to the Identity Protection Policy Manager and the Falcon Administrator roles. These roles are explicitly designed to manage enforcement logic, triggers, and automated identity controls.

The Identity Protection Domain Administrator role, however, is limited to domain-level visibility and management, such as reviewing domain configurations, monitoring risks, and assessing posture. This role does not have permissions to modify or control policy enforcement behavior.

This separation prevents accidental or unauthorized changes to identity enforcement rules. Therefore, Option A is the correct and verified answer.

NEW QUESTION # 56

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