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Google Chrome-Enterprise-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Chrome Enterprise Management Fundamentals: This section of the exam measures skills of a Chrome Device Administrator and covers the foundational elements of managing Chrome in an enterprise. It includes understanding how policies are applied and resolved, differentiating managed browsers from profiles, and describing how policies work. It also covers Chrome's built-in security features, how extensions are used and deployed, and how the release cycle and channels are managed.
Topic 2	<ul style="list-style-type: none">Manage Chrome Enterprise in the Cloud: This section of the exam measures skills of a Cloud Systems Administrator and focuses on preparing and configuring environments for Chrome cloud management. Candidates must demonstrate how to verify domains, use admin roles, configure organizational structures, deploy enrollment tokens, enable reporting, and maintain Chrome using the Google Admin console.
Topic 3	<ul style="list-style-type: none">Analyze Chrome Data: This section of the exam measures skills of a Chrome Data Analyst and focuses on using the Google Admin console to view, analyze, and troubleshoot browser data. It includes reviewing reports, diagnosing browser or update issues, investigating performance problems, and identifying security risks based on log events and Chrome activity.
Topic 4	<ul style="list-style-type: none">Chrome Extensions: This section of the exam measures skills of an Endpoint Security Manager and involves managing Chrome extension policies. It includes designing extension management strategies, handling extension exemptions, creating approval workflows, and assessing extensions for their risk and compliance with business continuity requirements.
Topic 5	<ul style="list-style-type: none">Chrome Updates: This section of the exam measures skills of a Chrome IT Policy Analyst and addresses the various update methods available for Chrome. It includes selecting the right update strategy for different business and security needs, managing compliance across platforms, and adapting update methods based on environmental changes or risks.

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Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

The cyber risk team is conducting a review of software permissions. The team needs an export of all installed browser extensions with a medium or high risk score and more than five permissions. Where in the Google Admin console can an administrator generate this list?

- A. Reporting -> Audit and Investigation -> Chrome Insights Report
- **B. Chrome Browser -> Reports -> Apps & extensions usage**
- C. Chrome Browser -> Managed Browser -> All Browsers
- D. Chrome Browser -> Apps & Extensions -> All Browsers

Answer: B

Explanation:

The "Chrome Browser -> Reports -> Apps & extensions usage" section in the Google Admin console provides detailed information about installed extensions, including permissions and a risk assessment (if available through integrated security features). This report allows administrators to filter and analyze extensions based on their risk score and the number of permissions they request, enabling them to identify extensions that meet the cyber risk team's criteria.

NEW QUESTION # 17

A Chrome administrator is using both Cloud policies and Local policies to apply settings to Chrome browsers. The administrator wants to ensure that on Windows computers, the Cloud policies will have precedence if Cloud and Local policies conflict. What Registry value can be created under HKEY_LOCAL_MACHINE\SOFTWARE\Policy\Google\Chrome to achieve this?

- A. "Value: LocalPolicyOverride Type: REG_DWORD Data 0"
- B. "Value: PolicyOverridePreference Type REG_SZ Data Cloud"
- **C. "Value: CloudPolicyOverridesPlatformPolicy Type REG_DWORD Data 1"**
- D. "Value PolicySupercedence Type REG_SZ Data Cloud"

Answer: C

Explanation:

To ensure cloud policies override local policies on Windows, the administrator needs to create a specific Registry value. The correct value is "CloudPolicyOverridesPlatformPolicy" of type 'REG_DWORD' with data '1'. This setting explicitly tells the Chrome browser to prioritize cloud-managed policies over local policies.

NEW QUESTION # 18

A company has Chrome browser settings applied via a ChromeOS user policy. The Chrome administrator needs to deploy a new setting that will override the existing ChromeOS user setting if there is a conflict. What should the administrator use?

- A. Enterprise Default policy
- B. Chrome Flags
- **C. Machine Cloud level policy**
- D. Chrome component updates

Answer: C

Explanation:

To override a ChromeOS user policy, the administrator should deploy a policy at the **Machine Cloud level**. Machine-level policies have a higher precedence than user-level policies on ChromeOS devices.

"Enterprise Default" is a general policy level and might not override user settings. Chrome Flags are experimental features and not intended for policy management. Chrome component updates manage specific browser components, not policy settings.

NEW QUESTION # 19

A small business wants to have all of their macOS devices enroll in Chrome Enterprise Core. They do not have a Mobile Device Management solution but do maintain a base image for their Mac computers. Where should they put the enrollment token*?

- A. HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Google\Chrome\CloudManagementEnrollmentToken
- B. /Library/Google/Chrome/Enrollment/DeviceManagementToken
- C. /etc/opt/chrome/policies/enrollment/CloudManagementEnrollmentToken
- D. **/Library/Google/Chrome/CloudManagementEnrollmentToken**

Answer: D

Explanation:

For macOS devices without MDM, the enrollment token can be embedded in the base image. The correct path for placing the cloud management enrollment token on macOS is '/Library/Google/Chrome/CloudManagementEnrollmentToken'. The other paths listed are for Windows Registry (A), a non-standard Linux path (C), and a potentially incorrect macOS path (D).

NEW QUESTION # 20

What policy and value provides the most protection against malicious websites?

- A. Allow the user ability to bypass Safe Browsing warnings
- B. Enable site isolation for all websites
- C. Set the site isolation policy to be required for all websites
- D. **Set the Safe Browsing policy to Enhanced mode**

Answer: D

Explanation:

Setting the **Safe Browsing policy to Enhanced mode** provides the most direct and comprehensive protection against malicious websites by leveraging Google's real-time threat intelligence. Allowing users to bypass warnings (option A) defeats the purpose of Safe Browsing. While site isolation (options C and D) protects against cross-site data leakage, it doesn't directly prevent users from accessing malicious sites in the first place. Enhanced Safe Browsing actively warns and blocks access to dangerous websites.

NEW QUESTION # 21

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