

Desktop-Based Google Chrome-Enterprise-Administrator Practice Test Software



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Google Chrome-Enterprise-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.
Topic 5	<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.

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Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

Users in the organization report that browsers force a restart after a new update has been downloaded, which interrupts their work day. What could an engineer do to improve the experience while maintaining security?

- A. Set the auto update check policy to occur during core work hours
- B. Change Chrome browser updates to only occur when a user checks
- C. Add a quiet period to the Relaunch notification
- D. Create a relaunch window in Relaunch notification

Answer: D

Explanation:

To minimize disruption while ensuring updates are applied, an engineer can configure a "Relaunch window" in the Relaunch notification settings. This allows users to be prompted to restart within a specific timeframe that is less likely to interrupt their critical work hours, giving them more control over when the restart occurs after an update. Disabling automatic updates (option A) would compromise security. Adding a quiet period (option B) only suppresses notifications, not the forced restart. Setting the auto-update check policy to occur during core work hours (option C) affects when updates are downloaded, not when the restart occurs.

NEW QUESTION # 27

What report types are available in Google Chrome Enterprise Core on the Chrome Insights Report page*?

- A. Browsers pending updates, Browsers without activity in the past 28 days, Browsers that have been recently enrolled
- B. Devices that need attention, Devices that need to be purchased, Devices that have been used by family members
- C. Device Fleet Hardware report, Browsers that need attention, Chromium browsers
- D. Chromium browsers, Devices that need to be purchased, Devices that have been used by family members

Answer: A

Explanation:

The Chrome Insights Report in the Google Admin console provides visibility into the managed Chrome browser environment. Key report types available here include "Browsers pending updates" to identify devices needing patching, "Browsers without activity in the past 28 days" to understand browser usage, and

"Browsers that have been recently enrolled" for monitoring onboarding. The other options list reports that are either not specific to Chrome Insights or related to device hardware rather than browser status.

NEW QUESTION # 28

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

Answer: A

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 (B), a non-standard Linux path (C), and a potentially incorrect macOS path (D).

NEW QUESTION # 29

An organization is migrating its management from Group Policy to Chrome Enterprise Core. When enrolling the browser into Chrome Enterprise Core, what will happen to conflicting policies on Windows when using the default order of precedence?

- A. OS User policies will be ignored in favor of the Cloud User policies
- B. Cloud Machine policies will be ignored in favor of the Machine Policy
- C. **Machine Policies will be ignored in favor of cloud machine policy**
- D. Machine Policy will be ignored if the token was deployed through Group Policy

Answer: C

Explanation:

By default, when a Chrome browser on a Windows device is enrolled in Chrome Enterprise Core, cloud-based machine policies will take precedence over locally configured machine policies (Group Policy). This ensures that the centrally managed cloud policies are enforced.

NEW QUESTION # 30

An organization using Chrome browser on Windows has policies from group policy and Chrome Enterprise Core. In what order are the policies applied?

- A. From least restrictive to most restrictive
- B. Group policy takes precedence
- C. Cloud policy takes precedence
- D. **By the precedence hierarchy**

Answer: D

Explanation:

When both Group Policy (local machine policy) and Chrome Enterprise Core (cloud policy) are configured on a Windows device, the effective policy is determined by a defined order of precedence. Generally, cloud policies for managed browsers will override conflicting local policies. The specific precedence order is configurable, but it follows a hierarchical structure where certain policy sources take priority over others.

Options C and D present a simplified view that might not always be the case depending on the configuration.

Option B is a general principle of conflict resolution but doesn't describe the specific order in Chrome policy application.

NEW QUESTION # 31

At present, many office workers are dedicated to improving themselves. Most of them make use of their spare time to study our Chrome-Enterprise-Administrator learning prep. As you can see, it is important to update your skills in company. After all, the most outstanding worker can get promotion. And if you want to be one of them, you had to learn more. And our Chrome-Enterprise-Administrator Exam Materials are right to help you not only on the latest information but also can help you achieve the authentic Chrome-Enterprise-Administrator certification.

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