

Quiz Google - Fantastic Latest Chrome-Enterprise-Administrator Exam Testking



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Google Chrome-Enterprise-Administrator is a certification exam to test IT professional knowledge. Dumpcollection is a website which can help you quickly pass the Google certification Chrome-Enterprise-Administrator Exams. Before the exam, you use pertinence training and test exercises and answers that we provide, and in a short time you'll have a lot of harvest.

Google Chrome-Enterprise-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 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 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.

Test Chrome-Enterprise-Administrator Objectives Pdf - Chrome-Enterprise-Administrator Exam Review

The Professional Chrome Enterprise Administrator Certification Exam (Chrome-Enterprise-Administrator) certification helps you advance your career and even secure a pay raise. Today, the Google certification is an excellent choice for career growth, and to obtain it, you need to pass the Chrome-Enterprise-Administrator exam which is a time-based exam. To prepare for the Chrome-Enterprise-Administrator Exam successfully in a short time, it's essential to prepare with real Chrome-Enterprise-Administrator exam questions. If you don't prepare with Chrome-Enterprise-Administrator updated dumps, you will fail and lose time and money.

Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which data point is available in the Chrome Versions report?

- A. Total Browsers
- B. Last update
- C. Inactive Browsers
- D. Active Browsers

Answer: D

Explanation:

The Chrome Versions report specifically focuses on the distribution of different Chrome browser versions across the managed fleet. A key data point in this report is the number of "Active Browsers" on each version, allowing administrators to understand their update status and identify any significant fragmentation. While "Total Browsers" might be a related metric, the core focus of the "Versions" report is on the active instances and their respective versions. Information on "Inactive Browsers" or the "Last update" time for individual browsers might be found in other reports.

NEW QUESTION # 38

Which operating system must be used to self-host a Chrome extension?

- A. Linux
- B. ChromeOS
- C. Windows 11
- D. macOS

Answer: A

Explanation:

While the provided study guide doesn't explicitly detail the OS requirements for self-hosting Chrome extensions, general web hosting best practices suggest that Linux is a common and robust platform for serving files and managing web-related services. Its open-source nature, command-line interface, and extensive server software support make it well-suited for self-hosting compared to desktop-centric operating systems like Windows 11 or macOS, and the client-focused ChromeOS. Self-hosting typically involves setting up a web server to distribute the extension files, a task commonly performed on Linux servers.

NEW QUESTION # 39

Chrome Browser Cloud Management has been successfully implemented at a company for the past year.

Recently, the engineering team has received feedback from the security team that Chrome browsers are not meeting patching Service Level Agreements (SLAs). In the Insight report, the engineering team sees that 30% of their companies' browsers are pending updates.

Which browser policy could the engineering team implement to ensure better compliance with the security team's patching requirement?

- A. Relaunch notification

- B. Auto-update check period
- C. Chrome browser updates
- D. Google updater policy precedence

Answer: B

Explanation:

To ensure timely patching, the engineering team should adjust the "Auto-update check period" policy. By shortening this period, Chrome browsers will check for updates more frequently, increasing the likelihood of applying security patches sooner and improving compliance with patching SLAs. "Chrome browser updates" is a general category, "Relaunch notification" affects when users are prompted to restart, and "Google updater policy precedence" deals with the order of policy application, not the frequency of checks.

NEW QUESTION # 40

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

Answer: A

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 # 41

A Chrome administrator notices that a Chrome browser is checking in with the Google Admin console but has not received a new cloud computer policy setting that was recently deployed. During the investigation, the administrator deletes the Chrome browser from the Google Admin console. What action can be taken to have the browser re-enroll in the Google Admin console?

- A. Delete the enrollment token from the device and relaunch Chrome
- B. Delete the Chrome Browser Cache and sign back in to Chrome
- C. Delete the device management token from the device and relaunch Chrome
- D. Delete the Chrome Policies from the device and reboot

Answer: C

Explanation:

When a managed browser is deleted from the Google Admin console, it needs to be re-enrolled to receive policies again. The process for re-enrollment typically involves deleting the "device management token" from the local machine. Upon relaunching Chrome, the browser will detect the absence of the token and attempt to re-enroll with the cloud management service, at which point it will receive a new token and the latest policies. Deleting the enrollment token (option B) might disrupt the initial enrollment if it still existed.

Deleting Chrome policies (option C) might not trigger re-enrollment. Clearing the cache and signing back in (option D) addresses user profile data, not device enrollment.

NEW QUESTION # 42

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As we entered into such a web world, cable network or wireless network has been widely spread. And it is easier to find an online environment to do your practices. This version of Chrome-Enterprise-Administrator test prep can be used on any device installed with web browsers. We specially provide a timed programming test in this online Chrome-Enterprise-Administrator Test Engine, and

