

Pass Guaranteed Quiz 2026 Efficient Google Chrome-Enterprise-Administrator: New Professional Chrome Enterprise Administrator Certification Exam Test Sample



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Research has found that stimulating interest in learning may be the best solution. Therefore, the Chrome-Enterprise-Administrator prepare guide' focus is to reform the rigid and useless memory mode by changing the way in which the Chrome-Enterprise-Administrator exams are prepared. Our Soft version of Chrome-Enterprise-Administrator practice materials combine knowledge with the latest technology to greatly stimulate your learning power. By simulating enjoyable learning scenes and vivid explanations, users will have greater confidence in passing the qualifying Chrome-Enterprise-Administrator exams.

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">• 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 3	<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 4	<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 5	<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.
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>> **New Chrome-Enterprise-Administrator Test Sample** <<

New Google Chrome-Enterprise-Administrator Exam Questions - Real Chrome-Enterprise-Administrator Questions

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Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q14-Q19):

NEW QUESTION # 14

What is the schedule for Chrome stable channel major releases'?

- A. The second Tuesday of every month
- **B. Every 28 days (every four weeks)**
- C. Whenever new features are added
- D. Once a quarter (every three months)

Answer: B

Explanation:

The Chrome release cycle for the Stable channel is approximately every four weeks. This consistent schedule allows administrators to anticipate and plan for new feature deployments and potential compatibility testing.

While security updates can occur more frequently and are often released on Tuesdays, major version updates follow this roughly monthly cadence.

NEW QUESTION # 15

An administrator identifies that the next major Chrome release, Chrome 130, has an issue with one of their critical business applications. The company's Chrome browsers are currently on version 129.0.6568.91. The administrator needs to prevent browsers from updating to Chrome 130, while allowing continued updates within the Chrome 129 major version.

Which target version prefix should the administrator use in the updates setting to achieve this?

- A. 129(
- B. 129'''
- **C. 129.**
- D. 0

Answer: C

Explanation:

To target all updates within the 129 major version, the administrator should use the target version prefix `129.

` . This tells Chrome to stay within the 129 branch and accept minor updates (like 129.0.x.y to 129.1.x.y) but not to upgrade to the next major version (130). The other options are not the correct syntax for specifying a major version prefix for target updates.

NEW QUESTION # 16

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

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 # 17

A Chrome administrator's organization has recently introduced a new security compliance requirement that mandates all software, including web browsers, be updated within 48 hours of a security patch release. Which steps should the administrator take to ensure compliance with the new security requirement company wide?

- A. Disable automatic updates and manually check all managed browsers for updates every 48 hours to comply with the new security requirements
- B. Implement a policy in the Google Admin console to force automatic updates and recommend Chrome relaunches to apply updates within the required timeframe
- **C. Implement a policy in the Google Admin console to force automatic updates and ensure Chrome relaunches to apply updates within the required timeframe**
- D. Rely on users to manually update their browsers within the required timeframe

Answer: C

Explanation:

To meet a strict 48-hour update requirement for security patches, the administrator must enforce automatic updates through the Google Admin console. Additionally, ensuring Chrome relaunches after updates are downloaded is crucial for applying the patches promptly. Recommending relaunches (option A) might not guarantee timely application. Relying on manual updates (option B) is unreliable and doesn't ensure compliance. Manually checking all browsers (option C) is not scalable or efficient for a company-wide deployment.

NEW QUESTION # 18

Company A uses an extension that is critical to business operations. The company currently pins the version of the extension. They received an updated version of the extension that delivers new functionality. The Chrome administrator notices that the new version now requests all available permissions, while the previous version only requested four permissions. Which action should the Chrome administrator recommend to address this security issue?

- A. Use the extension's blocked hosts list to block access to risky websites
- B. Continue using version pinning until the company contacts the developer for more information on the code change
- C. Customize permissions for the extension to match the permissions of the previous version
- **D. Block the extension until a new version is available that requires fewer permissions**

Answer: D

Explanation:

A significant increase in requested permissions in a new version of a critical extension poses a security risk.

The most prudent action is to block the updated extension until the administrator can verify the necessity of the new permissions or until a less permissive version is released. Version pinning (option D) only delays the issue and doesn't address the potential risk in the new version. Blocking specific hosts (option A) doesn't limit the extension's overall capabilities. Customizing permissions (option C) is generally not possible for Chrome extensions managed through the Google Admin console.

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