

Chrome-Enterprise-Administrator Certification Sample Questions | Chrome-Enterprise-Administrator Questions Pdf



BTW, DOWNLOAD part of BrindumpsIT Chrome-Enterprise-Administrator dumps from Cloud Storage:
https://drive.google.com/open?id=1Lv7jpvlaZplku3_6p7WNCC2p01f7Pa-L

For candidates, one of the most important things for you is to know the latest information of the exam. Chrome-Enterprise-Administrator Training Materials of us will meet your needs. And our system will send the latest version to you automatically, so that you can know the recent information. We have free update for one year, that is to say, you can get free update version for 365 days after purchasing. In addition, we will pass guarantee and money back guarantee.

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 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 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"> 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 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.

Chrome-Enterprise-Administrator Questions Pdf, Chrome-Enterprise-Administrator Test Dates

The client only needs 20-30 hours to learn our Chrome-Enterprise-Administrator learning questions and then they can attend the test. Most people may devote their main energy and time to their jobs, learning or other important things and can't spare much time to prepare for the test. But if clients buy our Chrome-Enterprise-Administrator Training Materials they can not only do their jobs or learning well but also pass the test smoothly and easily because they only need to spare little time to learn and prepare for the Chrome-Enterprise-Administrator test.

Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

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. Rely on users to manually update their browsers 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. Implement a policy in the Google Admin console to force automatic updates and recommend Chrome relaunches to apply updates 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 # 29

Which option is a security event that Google Chrome captures?

- A. User inactivity
- B. Password complexity
- C. Malware detection
- D. Unauthorized file downloads

Answer: C

Explanation:

Chrome's Safe Browsing feature actively scans web pages, downloads, and extensions for known malware.

When malware is detected, it is reported as a security event. While unauthorized file downloads could be a consequence of a security issue, Chrome's direct detection focuses on the malware itself. Password complexity is a setting for password management, and user inactivity is a system or application-level event, not a direct security event captured by Chrome in the same way as malware detection.

NEW QUESTION # 30

How often do extensions update"?

- A. When Chrome is running, the update occurs within the first few minutes of launching Chrome and then again every few

hours Updates occur when users sign into the Chrome Web Store

- B. Extensions update immediately whenever the developer publishes a new version to the Chrome Web Store, regardless of whether Chrome is running
- C. When Chrome is not running, the update occurs within the first few minutes of OS loading and then again every few hours when a new version is available in the Chrome Web Store, even when Chrome is not running
- D. Extensions only update when the user manually initiates the update process from the Chrome Web Store's extension management page

Answer: A

Explanation:

Chrome checks for extension updates periodically when the browser is running. This check typically happens within the first few minutes of launching Chrome and then again every few hours. While updates are triggered by developers publishing to the Chrome Web Store, the actual update on the user's browser happens when Chrome is active and performs these periodic checks. Option A is incorrect as extensions generally don't update when Chrome is not running. Option C describes a manual update process, which is not the default behavior. Option D is incorrect because the update on the user's end is dependent on Chrome being active and checking for updates.

NEW QUESTION # 31

A browser administrator is looking to deploy Chrome Enterprise Core and build a configuration that supports both managed device browsers as well as managed profiles Company

- Employees
- Users
- Contractors

If this is the current organizational unit (OU) structure in the Google Admin console, which change should the administrator make to the structure to support the desired use case?

- A. Create a Managed Browsers OU nested under the Users OU
- B. Create a Managed Browsers OU nested under the Contractors OU
- C. Create a Managed Browsers OU nested under the Company OU
- D. Create a Managed Browsers OU nested under the Employees OU

Answer: C

Explanation:

To effectively manage both managed device browsers (which apply policies at the device level) and managed profiles (which apply policies at the user profile level), creating a separate OU at the top level (under "Company") or directly under it, specifically for "Managed Browsers," is the recommended approach. This allows for distinct policies tailored to the browser instance, regardless of the user signed in. Nesting under specific user OUs (Employees, Users, Contractors) would complicate the management of shared devices or scenarios where different user types might use the same managed browser.

NEW QUESTION # 32

A Chrome administrator is trying to apply a new policy to the Finance organizational unit (OU) in the Google Admin console, but some managed browsers in the Finance OU display an unexpected policy value What could be causing the discrepancy in policy value for the affected managed browsers'?

- A. A user group has the same policy configured with a different value
- B. The Finance OU has Inheritance for the policy set to 'Locally applied'
- C. A sub-OU under the Finance OU has Inheritance for the same policy set to 'Finance'
- D. Another OU at the same hierarchical level as the Finance OU has the same policy configured with a different value

Answer: A

Explanation:

Policy conflicts can arise if the same policy is configured at multiple levels with different values. User group policies have a higher precedence than OU policies. Therefore, if a user within the Finance OU is also a member of a group with a conflicting policy setting, the group policy will override the OU policy. Policies at the same hierarchical level do not typically conflict in this way. If the Finance OU has "Locally applied," it would mean it's not inheriting, but it wouldn't explain a *discrepancy* within the OU itself

unless multiple local settings were applied. A sub-OU inheriting from Finance wouldn't cause a discrepancy at the Finance OU level.

NEW QUESTION # 33

• • • • •

For one thing, the most advanced operation system in our company which can assure you the fastest delivery speed on our Chrome-Enterprise-Administrator exam questions. For another thing, with the online app version of our Chrome-Enterprise-Administrator actual exam, you can just feel free to practice the questions in our Chrome-Enterprise-Administrator Training Materials on all kinds of electronic devices. In addition, under the help of our Chrome-Enterprise-Administrator exam questions, the pass rate among our customers has reached as high as 98% to 100%. We are look forward to become your learning partner in the near future.

Chrome-Enterprise-Administrator Questions Pdf: https://www.braindumpsit.com/Chrome-Enterprise-Administrator_real-exam.html

- [illegible]

BTW, DOWNLOAD part of BraindumpsIT Chrome-Enterprise-Administrator dumps from Cloud Storage:
https://drive.google.com/open?id=1Lv7jpvlaZpku3_6p7WNCC2p01f7Pa-L