

Latest Reliable Chrome-Enterprise-Administrator Test Tutorial - Easy and Guaranteed Chrome-Enterprise-Administrator Exam Success



2025 Latest TestPassKing Chrome-Enterprise-Administrator PDF Dumps and Chrome-Enterprise-Administrator Exam Engine
Free Share: <https://drive.google.com/open?id=1woz2oUzYREe4C9ViqcQde1GYilZmG66d>

We are a comprehensive service platform aiming at help you to pass Chrome-Enterprise-Administrator exams in the shortest time and with the least amount of effort. As the saying goes, an inch of gold is an inch of time. The more efficient the Chrome-Enterprise-Administrator study guide is, the more our candidates will love and benefit from it. It is no exaggeration to say that you can successfully pass your exams with the help our Chrome-Enterprise-Administrator learning torrent just for 20 to 30 hours even by your first attempt.

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">• 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 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.

Sample Chrome-Enterprise-Administrator Questions Answers, Reliable Chrome-Enterprise-Administrator Exam Book

If you have bad mood in your test every time you should choose our Soft test engine or App test engine of Chrome-Enterprise-Administrator dumps torrent materials. Both of these two versions have one function is simulating the real test scene. You can set timed exam and practice many times. You can feel exam pace and hold time to test with our Google Chrome-Enterprise-Administrator Dumps Torrent. You should take advantage of the time and opportunities you have to do the things you want. Our Chrome-Enterprise-Administrator dumps torrent files provide you to keep good mood for the test.

Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q30-Q35):

NEW QUESTION # 30

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

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

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 # 31

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 # 32

Which percentage of Chrome is recommended during Beta before general availability'?

- A. 2%
- B. 10%
- C. 1%
- D. 5%

Answer: D

Explanation:

While the exact percentage isn't explicitly stated in the provided material, industry best practices for software deployment, including browser updates, recommend testing in a Beta environment with a representative but limited subset of users before a full rollout. A common recommendation for Beta testing is around 5% of the user base. This provides sufficient feedback and issue detection without impacting the majority of users.

NEW QUESTION # 33

An organization has a compatibility issue with an internal website after the latest Chrome update. The decision is made to revert any updates to the working version and stop Chrome from updating beyond the working version. For security, Chrome needs to continue updating older versions to the latest compatible version. Which configuration would an administrator set?

- A. Update to extended stable channel
- B. Auto update check period
- C. Google Updater policy precedence
- **D. Target version and rollback**

Answer: D

Explanation:

To pin Chrome to a specific working version and prevent upgrades beyond it while still allowing updates within that major version for security patches, the "Target version and rollback" policy is the appropriate choice. This allows administrators to specify a target version and potentially roll back if issues arise, while still receiving critical security updates within that targeted version.

NEW QUESTION # 34

The browser administrators at a company have configured the following extension policies:

Policy Name | Policy Value

----- | -----

```
ExtensionInstallAllowlist | [ "lpbdmphenchhacbfcbdmnoffaepiici",  
"gihagpmigmndpbjkmolikibogefcm", "enebfjnlbicamdnfnhlaapucdmgkj",  
"hhpkimhndcdidjaejaegpeeklohd", "bmplllbeanipnjdckniakhniegbcobanno"] ]  
ExtensionInstallBlocklist | [ ]  
ExtensionInstallForceList | [ "gihagpmigmndpbjkmolikibogefcm;[https://clients2.google.com/service  
/update2/crx](https://clients2.google.com/service/update2/crx)", "ufninibicajhgibfjcgimlmdhccodf;  
[https://clients2.google.com/service/update2/crx](https://clients2.google.com/service/update2/crx)",  
"hhpkimhndcdidjaejaegpeeklohd;[https://clients2.google.com/service/update2/crx](https://clients2.google.  
com/service/update2/crx)" ]
```

An employee at the company wants to install an extension from the Chrome Web Store called "Grammar Friend" with the extension ID `ufninibicajhgibfjcgimlmdhccodf`. What will happen when the user goes to the Grammar Friend page in the Chrome Web Store?

- A. The "Remove from Chrome" button will be available because the extension is already installed.
- B. A red banner that says "Your administrator has blocked this item (ID ufninibicajhgibfjcgimlmdhccodf)" will appear, and the "Add to Chrome" button will be grayed out.
- C. The "Add to Chrome" button will be available to click, and the user can install the extension.
- **D. A blue banner that says "This item's installation is required by your organization" will appear, and the "Remove from Chrome" button will be grayed out.**

Answer: D

Explanation:

The extension ID `ufninibicajhgibfjcgimlmdhccodf` is present in the `ExtensionInstallForceList`.

Extensions in this list are automatically installed and cannot be removed by the user. Therefore, when the user visits the Chrome Web Store page for "Grammar Friend," they will see a blue banner indicating that the extension is required by their organization, and the "Remove from Chrome" button will be disabled. The "Add to Chrome" button will not be clickable in the standard way because it's already being force-installed.

NEW QUESTION # 35

.....

