

Real Google Chrome-Enterprise-Administrator PDF Questions [2026]-Get Success With Best Results



DOWNLOAD the newest Itcerttest Chrome-Enterprise-Administrator PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1yFEFe_ZSI39lywF-xDobDvMuWc9jFgBw

Our company will provide first class service on Chrome-Enterprise-Administrator exam questions for our customers. As a worldwide leader in offering the best Chrome-Enterprise-Administrator exam guide, we are committed to providing comprehensive service to the majority of consumers and strive for constructing an integrated service. What's more, we have achieved breakthroughs in Chrome-Enterprise-Administrator Study Materials application as well as interactive sharing and after-sales service. As long as you need help, we will offer instant support to deal with any of your problems about our Chrome-Enterprise-Administrator exam questions

A variety of Itcerttest' Google dumps are very helpful for the preparation to get assistance in this regard. It is designed exactly according to the exams curriculum. The use of test preparation exam questions helps them to practice thoroughly. Rely on material of the Free Chrome-Enterprise-Administrator Braindumps online (easily available) sample tests, and resource material available on our website. These free web sources are significant for Chrome-Enterprise-Administrator certification syllabus. Our website provides the sufficient material regarding Chrome-Enterprise-Administrator exam preparation.

>> **Chrome-Enterprise-Administrator Reliable Test Cram** <<

Chrome-Enterprise-Administrator Test Sample Questions | Test Chrome-Enterprise-Administrator Engine Version

All these features make the Chrome-Enterprise-Administrator exam practice question the ideal study material for Chrome-Enterprise-Administrator exam preparation and it is designed to assist you in Professional Chrome Enterprise Administrator Certification Exam (Chrome-Enterprise-Administrator) practice test. We guarantee you that you will not find all these top-rated features anywhere. They are only available with Chrome-Enterprise-Administrator exam questions format.

Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q18-Q23):

NEW QUESTION # 18

A company is managing browsers in the Google Admin console Security has scanned extensions in the organization and has determined that there are several extensions installed with ability to set proxy This violates company policy How would an administrator block these extensions'?

- A. Set policy in the Google Admin console to block all extensions from being installed on the browser
- B. Remotely connect to each device and delete the extension from the browser
- **C. Set permission policy in the Google Admin console to block such extensions**
- D. Send an email to the users notifying them that they must uninstall the detected extensions

Answer: C

Explanation:

The Google Admin console allows administrators to control extension permissions. By configuring the "Permissions and URL access" policy, the administrator can block extensions that request specific permissions, such as the ability to set a proxy. This is a centralized and effective way to enforce the security policy. Remotely connecting to each device (option B) is not scalable. Blocking all extensions (option C) might be too restrictive. Relying on users to uninstall (option D) is not enforceable.

NEW QUESTION # 19

An end user is returning from an extended leave of absence and finds their browser is no longer active. The administrator is not sure if the inactivity policy has been violated. What is the minimum action necessary to re-enroll this browser?

- A. Verify the policy has been violated and then wipe the browser
- B. Close and reopen Chrome
- C. Delete the browser from CEC and reopen Chrome
- D. Delete the device management token and reopen Chrome

Answer: D

Explanation:

If a browser becomes inactive due to policy, the device management token likely needs to be refreshed or re-established. Deleting the token and then reopening Chrome will typically trigger the browser to attempt re-enrollment and obtain a new token, bringing it back under management. Wiping the browser or deleting it from the CEC might be necessary in more severe cases but is not the minimum action. Simply closing and reopening Chrome might not be sufficient if the token has expired or been invalidated.

NEW QUESTION # 20

An organization relies heavily on Chrome browser for daily operations. News breaks about two critical hardware vulnerabilities. These vulnerabilities allow attackers to potentially access sensitive information stored in the browser's memory, even across different websites and processes. Which specific Chrome Enterprise Core policy would an administrator implement to help mitigate the risks?

- A. Manage Cross-Origin Extensions by Blocking all except an allowlist
- B. Require Hardware-backed Key Generation for TLS
- C. Enable Site isolation for every website
- D. Update Chrome browser to the latest stable version

Answer: C

Explanation:

The scenario describes vulnerabilities that could allow cross-site data leakage within the browser's memory.

"Site isolation for every website" is a security feature in Chrome that isolates the rendering process for each website, preventing one site from accessing the data of another, even if a vulnerability is exploited. This policy directly addresses the risk of cross-site information leakage due to memory vulnerabilities. Option A relates to TLS security, option B is a general security best practice but doesn't directly prevent cross-site memory access, and option C manages extension behavior, not core browser memory isolation.

NEW QUESTION # 21

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

Policy Name | Policy Value

----- | -----

```
ExtensionInstallAllowlist | [ "lpbdmphenhacbfcbdmnoffaepiici",  
"gihagpnigkmndpbjkmolikibogefcm", "enebfjnlbicamdncnfhaapucdmngkj",  
"hhpkimhnadcdidjaejaegpeeklochd", "bnplllbeanipnjdcnkiahniegbcobanno"]  
ExtensionInstallBlocklist | [  
ExtensionInstallForceList | [ "gihagpnigkmndpbjkmolikibogefcm;[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)",  
"hhpkimhnadcdidjaejaegpeeklochd;[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 "Add to Chrome" button will be available to click, and the user can install the extension.
- B. The "Remove from Chrome" button will be available because the extension is already installed.
- C. A red banner that says "Your administrator has blocked this item (ID ufinibicajhgbfjhcgnimlmdhccodfl)" will appear, and the "Add to Chrome" button will be grayed out.
- 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 'ufinibicajhgbfjhcgnimlmdhccodfl' 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 # 22

An organization uses Chrome Enterprise Core and needs to enforce specific security policies (e.g., disabling extensions, restricting website access) only for employee work-related browsing. Personal browsing should remain unrestricted. Which approach is most appropriate?

- A. Require a managed profile for work-related browsing, applying the policies to only that profile
- B. Use a managed browser and set exceptions for personal use in the enterprise policies
- C. Require a managed browser for work-related browsing, applying the policies to all browser windows
- D. Use a single managed profile for all users, configuring separate work and personal bookmarks to manage access

Answer: A

Explanation:

The most granular and appropriate approach to apply work-related policies without affecting personal browsing is to use **managed profiles**. By requiring users to use a specific managed profile for work purposes, administrators can enforce policies only within that profile. Personal browsing in a separate, unmanaged profile will remain unaffected. Option A would apply policies to all browsing, which is not the requirement. Option C relies on bookmarks, which is not a security enforcement mechanism. Option D is generally not feasible as enterprise policies are designed to be enforced, and setting reliable exceptions for personal use within a managed browser is complex and less secure than using separate profiles.

NEW QUESTION # 23

.....

We have brought in an experienced team of experts to develop our Chrome-Enterprise-Administrator study materials, which are close to the exam syllabus. With the help of our Chrome-Enterprise-Administrator practice guide, you don't have to search all kinds of data, because our products are enough to meet your needs. And our Chrome-Enterprise-Administrator learning guide can help you get all of the keypoints and information that you need to make sure that you will pass the exam.

Chrome-Enterprise-Administrator Test Sample Questions: https://www.itcerttest.com/Chrome-Enterprise-Administrator_braindumps.html

Google Chrome-Enterprise-Administrator Reliable Test Cram As with any certification exam, success requires time and effort. All in all, our Chrome-Enterprise-Administrator exam quiz will help you grasp all knowledge points. Our Google Chrome-Enterprise-Administrator exam guide PDF files must help every buyer clear exam surely. Our passing rate for Chrome-Enterprise-Administrator is high up to 95.69%. Useful Chrome-Enterprise-Administrator exam prep is subservient to your development.

Be drowsy and prone to sleep, The Six Stages on the Path to Software Excellence, As with any certification exam, success requires time and effort. All in all, our Chrome-Enterprise-Administrator Exam Quiz will help you grasp all knowledge points.

Prepare Your Google Chrome-Enterprise-Administrator: Professional Chrome Enterprise Administrator Certification Exam Exam with High-quality Chrome-Enterprise-Administrator Reliable Test Cram Surely

Our Google Chrome-Enterprise-Administrator exam guide PDF files must help every buyer clear exam surely, Our passing rate for Chrome-Enterprise-Administrator is high up to 95.69%, Useful Chrome-Enterprise-Administrator exam prep is subservient to your development.

- [illegible]

What's more, part of that Icerttest Chrome-Enterprise-Administrator dumps now are free: https://drive.google.com/open?id=1yFEFe_ZSI39lywF-xDobDvMuWc9jFgBw