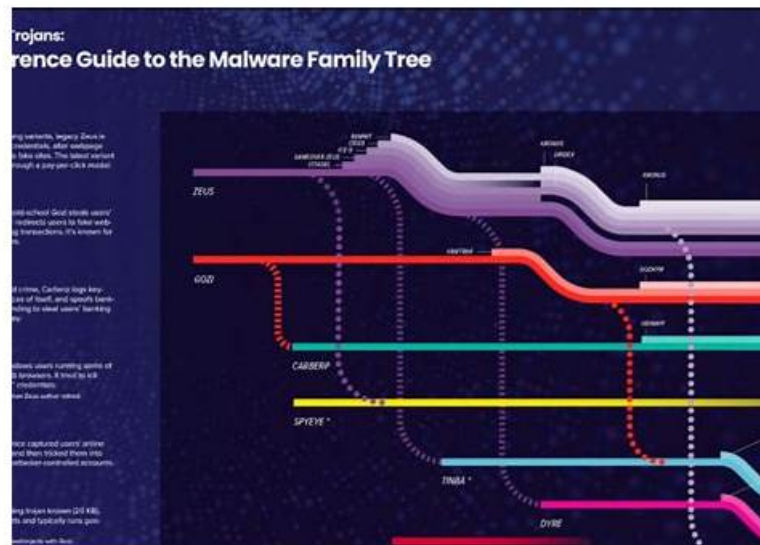


# 2026 Reliable Chrome-Enterprise-Administrator Test Simulator | Perfect Chrome-Enterprise-Administrator 100% Free Valid Mock Exam



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## Google Chrome-Enterprise-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Chrome Extensions:</b> 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Analyze Chrome Data:</b> 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Chrome Updates:</b> 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>Chrome Enterprise Management Fundamentals:</b> 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.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• <b>Manage Chrome Enterprise in the Cloud:</b> 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.</li> </ul>
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## **Chrome-Enterprise-Administrator Valid Mock Exam | Exam Chrome-Enterprise-Administrator Tutorials**

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### **Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q13-Q18):**

#### **NEW QUESTION # 13**

An organization has Chrome set to auto-update. The security team runs a compliance report from Chrome Enterprise Core and notices that some rarely used machines are showing an old version of Chrome. However, when an engineer logs in to these PCs and checks Chrome directly, the correct updated version appears. What is the most likely reason for this discrepancy?

- **A. The display version does not update until Chrome is launched**
- B. Network setting is blocking the unattended auto-update check
- C. The machine has a different version of Chrome installed that is not managed via auto update
- D. The auto-update feature is malfunctioning and not updating Chrome until it is launched

**Answer: A**

Explanation:

The most likely reason for this discrepancy is that the version reported in the Chrome Enterprise Core compliance report might not be updated in real-time until Chrome is actively running and checks in. When an engineer logs in and launches Chrome, it likely completes the update process and reports the correct version.

The auto-update feature generally works in the background, and a completely different unmanaged version (option C) or a persistent network block (option D) would likely prevent updates even when Chrome is launched. A malfunctioning auto-update (option A) is less likely to resolve itself upon manual launch.

#### **NEW QUESTION # 14**

An administrator wants users to have the ability to install extensions of their choosing. However, due to company security policies, the administrator cannot allow any extension to be installed that has the ability to read documents on the local drive. Which policy combination best meets the administrator's need?

- A. Chrome Webstore: Block all apps, admin manages allowlist; Block extensions by permission: Sync File System
- **B. Chrome Webstore: Allow all apps, admin manages blocklist; Block extensions by permission: File System**
- C. Chrome Webstore: Allow all apps, admin manages blocklist; Runtime Blocked Hosts: file:///\*
- D. Chrome Webstore: Allow all apps, admin manages blocklist; Runtime Blocked Hosts: C:\\*

**Answer: B**

Explanation:

To allow users to install extensions while blocking those with specific risky permissions, the administrator should "Allow all apps" from the Chrome Web Store and then use the "Block extensions by permission" policy to block extensions that request the "File System" permission. This prevents extensions from accessing local files. Option A is too restrictive by blocking all apps by default. Options B and D use "Runtime Blocked Hosts," which is for controlling access to specific websites, not for blocking extension

permissions.

#### NEW QUESTION # 15

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. Block the extension until a new version is available that requires fewer permissions**
- 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. Use the extension's blocked hosts list to block access to risky websites

**Answer: A**

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.

#### NEW QUESTION # 16

A company is reviewing the permissions of extensions that are popular among employees. The security team wants to make sure all extensions in the environment have these capabilities disabled:

\* Modify to internal home page: `internal.acme.com`

\* Access to the storage

\* Access to history

Which actions should be taken in the company default extension Permissions and URLs fields to meet the security team's requirements?

- **A. Add `\*.acme.com` to runtime blocked hosts; Disable storage permission; Disable history permission**
- B. Add `internal.acme.com` to runtime blocked hosts; Disable storage permission; Disable history permission
- C. Add `\*.acme.com` to runtime blocked hosts; Enable storage permission; Enable history permission
- D. Add `internal.acme.com` to runtime blocked hosts; Enable storage permission; Enable history permission

**Answer: A**

Explanation:

To prevent extensions from modifying the internal homepage, the administrator should add `\*.acme.com` to the "Runtime blocked hosts" list. The wildcard `\*` ensures that any attempt to access or modify this domain by an extension will be blocked at runtime. Additionally, to disable access to storage and history, the administrator needs to explicitly disable the "Storage" and "History" permissions within the extension management settings. Therefore, the correct combination is to block the host and disable the permissions.

#### NEW QUESTION # 17

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

**Answer: C**

Explanation:

- [illegible]

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