

# Exam Google ChromeOS-Administrator Fees | ChromeOS-Administrator Testing Center



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Taking practice exams teaches you time management so you can pass the Professional ChromeOS Administrator Exam (ChromeOS-Administrator) exam. TestSimulate's ChromeOS-Administrator practice exam makes an image of a real-based examination which is helpful for you to not feel much pressure when you are giving the final examination. You can give unlimited practice tests and improve yourself daily to achieve your desired destination.

## Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Configure ChromeOS policies: This topic discusses understanding and configuring ChromeOS policies.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Perform actions from the Admin console: This topic delves into troubleshooting customer concerns, setting up a trial, pushing applications, and performing device actions from the Admin console.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Identity Management: The primary focus of the topic identity management is on identity features.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• Understand ChromeOS tenets: It discusses ChromeOS best practices and customers on chromeOS tenets.</li></ul>

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## Google ChromeOS-Administrator Testing Center, ChromeOS-Administrator Latest Real Test

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the exam fluently and easily with little time and energy needed.

## Google Professional ChromeOS Administrator Exam Sample Questions (Q46-Q51):

### NEW QUESTION # 46

How should you use Chrome Remote Desktop from the Google Admin console to connect a user?

- A. Open Chrome Remote Desktop and type the device serial number
- B. Find the user account and click remote desktop
- C. Open Chrome Remote Desktop and type the user's user name
- D. Find the device and click remote desktop

**Answer: D**

Explanation:

To initiate a remote desktop session to a ChromeOS device using the Google Admin console, follow these steps:

\* Sign in to Google Admin console: Use your administrator credentials.

\* Navigate to Devices: Go to Devices > Chrome > Devices.

\* Locate the Device: Find the device you want to connect to using its serial number or other identifying information.

\* Start Remote Desktop Session: Click on the device and select "Remote desktop." This will send a connection request to the user, who must accept it before the session can start.

### NEW QUESTION # 47

Your organization's security protocols require you to ensure that any unattended devices log the user out after 24 hours. You have 1000 ChromeOS devices to manage. How would you implement this with the least amount of admin effort?

- A. Enable the "User and Browser Settings" and update "Maximum user session length" to any time up to 24 hours
- B. You can remotely access each device and sign out of the user account using Chrome Remote Desktop
- C. Force-install a custom app to each device in question that notifies the user that they need to sign out of their device after 24 hours
- D. Create a corporate policy stating (he users are to manually sign out after the end of every shift

**Answer: A**

Explanation:

This is the most efficient method as it applies the setting to all devices within the organizational unit (OU) through a single policy change in the Admin console.

The other options are less efficient:

\* Corporate policy: Relies on user compliance and is difficult to enforce.

\* Chrome Remote Desktop: Requires manual intervention for each device.

\* Custom app: Adds complexity and potential security risks.

### NEW QUESTION # 48

A customer is setting up a new Google tenant. You have been tasked with creating the organization unit structure for the Google Admin console. Following Google best practices, how should you set up the new organization units?

- A. Combine Devices and Users into single OUs to avoid operational overhead
- B. Follow a hierarchical OU structure
- C. Use shortest possible names for OUs to avoid confusion
- D. Recreate the same OU structure as the current LDAP implementation

**Answer: B**

Explanation:

Following a hierarchical OU structure allows for clear and organized management of devices and users. This structure mirrors real-world organizational layouts (such as departments or geographical locations), which makes applying policies and managing devices more straightforward.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Best Practices Guide, which recommends using hierarchical OUs for clarity and ease of management.

"Using a hierarchical OU structure makes it easier to manage devices and users separately, especially when applying specific policies." A well-organized OU structure improves scalability and simplifies policy management, reducing administrative complexity.

Objectives:

- \* Implement structured and manageable OU setups.
- \* Follow best practices for organizational hierarchy in Google Admin Console.

#### NEW QUESTION # 49

What is the recommended way to provision users from an on-prem Active Directory environment into the Google Admin console?

- A. Upload via CSV
- B. Azure AD Google Cloud/G Suite Connector
- C. Admin SDK Directory API
- **D. Google Cloud Directory Sync**

**Answer: D**

Explanation:

The "Deprovision" command is specifically designed to remove a ChromeOS device from management policy updates. This means the device will no longer receive updates, configurations, or restrictions pushed from the Google Admin console.

Here's what happens when you deprovision a device:

- \* Policy Removal: All enterprise policies and configurations are removed from the device.
- \* Management Removal: The device is disassociated from the Google Admin console and no longer considered managed.
- \* Data Wipe (Optional): You can choose to wipe the device's data during deprovisioning to ensure no company data remains.

Other options like "Reset," "Disable," or "Powerwash" may have different effects:

- \* Reset: Resets the device to factory settings but might not remove management if not done through the Admin console.
- \* Disable: Prevents the user from signing in but doesn't remove policies or management.
- \* Powerwash: Factory resets the device, removing all user data and configurations, including management.

References:

- \* Deprovision a device: <https://support.google.com/chrome/a/answer/3523633>

#### NEW QUESTION # 50

Your security team asks you to deploy on ChromeOS only a specific Android app for your security department. As a ChromeOS Administrator, you need to find a way to block all other Android apps except the one that you need. How are you going to proceed?

- A. From the "Apps & extensions" page add the Android app on the security team user OU and select "Force Install" \* pin to ChromeOS taskbar
- B. Android app that you want from "Apps & extensions" On the "Users & Browser Settings" tab. for the Chrome Web Store use the "Block all apps, admin manages allowlist" policy and allow only the Android app that you want on "Apps & extensions"
- C. From the "Apps & extensions" page add the Android app on the security team user OU
- **D. On the "Users & Browser Settings" tab. for the Play Store, use the "Block all apps, admin manages allowlist" policy and allow only the**

**Answer: D**

Explanation:

- \* Access Google Admin Console: Sign in to your Google Admin console.
- \* Navigate to Device Management: Go to Devices > Chrome > Settings > Users & browsers.
- \* Locate Play Store Settings: Find the section related to the Play Store.
- \* Enable Allowlist Policy: Activate the policy "Block all apps, admin manages allowlist."
- \* Add the Security App: Go to the "Apps & extensions" section and add the specific Android app that you want to allow for the security team's organizational unit (OU).

This configuration ensures that all other Android apps are blocked from installation on ChromeOS devices, except the specified security app. This provides granular control over app deployment and enhances security by preventing unauthorized app usage.

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