

# ChromeOS-Administrator Test Questions Pdf - Latest ChromeOS-Administrator Exam Review



P.S. Free 2025 Google ChromeOS-Administrator dumps are available on Google Drive shared by PDFVCE:  
<https://drive.google.com/open?id=1Bn5QVpJKsrtnmcrqrisOqfmHqG9zg6TF>

To keep constantly update can be walk in front, which is also our PDFVCE's idea. Therefore, we regularly check ChromeOS-Administrator exam to find whether has update or not. Once the update comes out, we will inform our customers who are using our products so that they can have a latest understanding of ChromeOS-Administrator Exam. All the update service is free during one year after you purchased our ChromeOS-Administrator exam software.

## 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>Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Understand ChromeOS tenets: It discusses ChromeOS best practices and customers on chromeOS tenets.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Identity Management: The primary focus of the topic identity management is on identity features.</li></ul>
Topic 5	<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>

>> [ChromeOS-Administrator Test Questions Pdf](#) <<

## Latest ChromeOS-Administrator Exam Review, ChromeOS-Administrator Valid Test Bootcamp

Many people worry about that they have no time for practice the ChromeOS-Administrator exam dumps and the cost of test is high. If you failed the test, it will be terrible to you. Getting the Google certification quickly seems impossible to you. Maybe our ChromeOS-Administrator Dumps PDF is a better choice for you. It will help you get clear real exam quickly and effectively.

## Google Professional ChromeOS Administrator Exam Sample Questions (Q102-Q107):

NEW QUESTION # 102

How many copies of ChromeOS does a ChromeOS device maintain at any given time?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: D**

Explanation:

ChromeOS maintains two copies of the operating system on the device: the current version and a backup version. This dual-system setup ensures that if an update fails or becomes corrupted, the device can fall back to the previous working version.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS Update Management Guide, where it clearly states that ChromeOS devices store two versions to facilitate seamless updates and quick rollbacks if needed.

"ChromeOS devices store two versions of the OS. During an update, the new version is applied to the inactive slot while the current version remains active." This redundancy allows ChromeOS to switch between versions without requiring a full system reinstall, maintaining uptime and stability.

Objectives:

- \* Understand OS redundancy for stability.
- \* Implement update management effectively.

### NEW QUESTION # 103

Which email address should an admin use when setting up an online trial of ChromeOS?

- A. Personal email address
- B. Organization email address
- C. Temporary email address
- D. Google email address

**Answer: B**

Explanation:

When setting up an online trial for ChromeOS or related Google services, it is essential to use an organization email address. This ensures that the trial is associated with the correct domain and is managed centrally.

Using personal or temporary addresses can result in configuration issues or lack of proper administrative control.

Verified Answer from Official Source:

The correct answer is verified from the Google Chrome Enterprise Setup Guide, which advises using an official organizational email when registering for trials.

"To begin a ChromeOS trial, sign up using your organization's email address to ensure the trial is associated with your business domain." Using an organization email address ensures the trial setup aligns with enterprise management and integrates correctly with existing Google Workspace configurations.

Objectives:

- \* Properly initiate ChromeOS trials for enterprise use.
- \* Maintain organizational control over trial configurations.

### NEW QUESTION # 104

Your customer is deploying ChromeOS devices in their environment and requires those ChromeOS devices to adhere to web filtering via TLS (or SSL) Inspection. What recommendations should you make to your customer in setting up the requirements for ChromeOS devices?

- A. Reach out to Google Workspace Security and Compliance for tailored configurations for your customer
- B. Configure a hostname allowlist, set up a TLS (or SSL) certificate, then verify TLS (or SSL) inspection is working
- C. ChromeOS devices are preconfigured to adhere to company TLS (or SSL) inspection by default and can therefore be deployed with no additional configuration
- D. Configure a transparent proxy, set up your allowlist to use \* google.com, then verify TLS (or SSL) inspection is working

**Answer: B**

#### Explanation:

To set up TLS (or SSL) inspection for web filtering on ChromeOS devices, you need to follow these steps:

\* Configure Hostname Allowlist: Create an allowlist of hostnames (e.g., \*.google.com, \*[invalid URL removed]) that should bypass TLS inspection. This ensures that essential services like Google services and your own domain can function properly.

\* Set up TLS Certificate: Obtain the required TLS/SSL certificate from your web filter provider and install it on your web filter.

ChromeOS devices need this certificate to establish a secure connection with the web filter for TLS inspection.

\* Verify TLS Inspection: Once the configuration is in place, test and verify that TLS inspection is working as expected. This involves checking if the web filter can correctly intercept and decrypt HTTPS traffic for websites not on the allowlist.

Why other options are not correct:

\* Option B: While reaching out to Google Workspace Security and Compliance can be helpful, it's not the primary step in setting up TLS inspection. The configuration needs to be done on the web filter and

\* ChromeOS devices.

\* Option C: Transparent proxies are generally not recommended for ChromeOS devices as they can interfere with certain functionalities. While it might work with an allowlist for Google domains, it's not the best practice.

\* Option D: ChromeOS devices do not come preconfigured to adhere to company TLS inspection. This configuration needs to be set up explicitly by the administrator.

References:

\* About TLS (or SSL) inspection on ChromeOS devices:

<https://support.google.com/chrome/a/answer/3504942>

\* Verify TLS (or SSL) inspection works: <https://support.google.com/chrome/a/answer/3504943>

#### NEW QUESTION # 105

You want to restrict who can sign in to a managed device during working hours. Which two settings do you need to use?

Choose 2 answers

- A. Family Link accounts
- B. Device off hours
- C. Single sign-on IdP redirection
- D. User Data (Ephemeral))

**Answer: A,B**

#### Explanation:

\* Device off hours: This setting allows you to specify times when the device cannot be used, effectively restricting access to certain hours.

\* Family Link accounts: Family Link is a parental control app that allows you to manage a child's account and device usage. By requiring Family Link accounts, you can enforce sign-in restrictions for younger users.

Other options are incorrect because:

\* A: Single sign-on (SSO) redirection simplifies sign-in for authorized users, but doesn't inherently restrict access.

\* C: User Data (Ephemeral) controls whether user data is saved locally, but doesn't restrict sign-in.

References:

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

\* <https://families.google.com/familylink/>

#### NEW QUESTION # 106

You need to create a recovery image on a USB stick. Which two steps should you take?

Choose 2 answers

- A. Go to Chrome Web Store on a Chrome device
- B. Go to [google.com/chromebooks](https://chromeos.recoveryimage.com/)
- C. Go to Google Play store
- D. Go to Device Settings
- E. Install Chrome Recovery Utility and download the image for the coned device model to a USB stick

**Answer: A,E**

#### Explanation:

To create a recovery image on a USB stick, you need to:

\* Access Chrome Web Store: Open the Chrome Web Store on a Chrome device (either a Chromebook or a computer with the

Chrome browser installed).

- \* Install Chromebook Recovery Utility: Search for and install the "Chromebook Recovery Utility" extension.
- \* Launch the Utility: Open the installed extension.
- \* Identify Device: Enter the model number of the ChromeOS device for which you want to create the recovery image.
- \* Insert USB Stick: Insert a USB stick with sufficient storage capacity (at least 4GB).
- \* Download and Create: Follow the on-screen instructions in the utility to download the correct recovery image and create the bootable USB stick.

This process will prepare a USB stick that can be used to recover or reinstall ChromeOS on a device that is not functioning properly.

## References:

\* Recover your Chromebook: <https://support.google.com/chromebook/answer/1080595?hl=en>

## NEW QUESTION # 107

Do you want to obtain your certificate as quickly as possible? If you do, just choose us. You can get your downloading link within ten minutes after your payment for ChromeOS-Administrator training materials, and you can start your learning as quickly as possible. In addition, ChromeOS-Administrator training materials of us are high quality, and you just need to spend 48 to 72 hours on practicing, and you can pass the exam successfully. If you have any questions about the ChromeOS-Administrator Exam Dumps, just contact us, we will give you reply as soon as possible.

**Latest ChromeOS-Administrator Exam Review:** <https://www.pdfvce.com/Google/ChromeOS-Administrator-exam-pdf-dumps.html>

vapes

BONUS!!! Download part of PDFVCE ChromeOS-Administrator dumps for free: <https://drive.google.com/open?id=1Bn5QVpJKsrtnmcrqrisOqfmHqG9zg6TF>