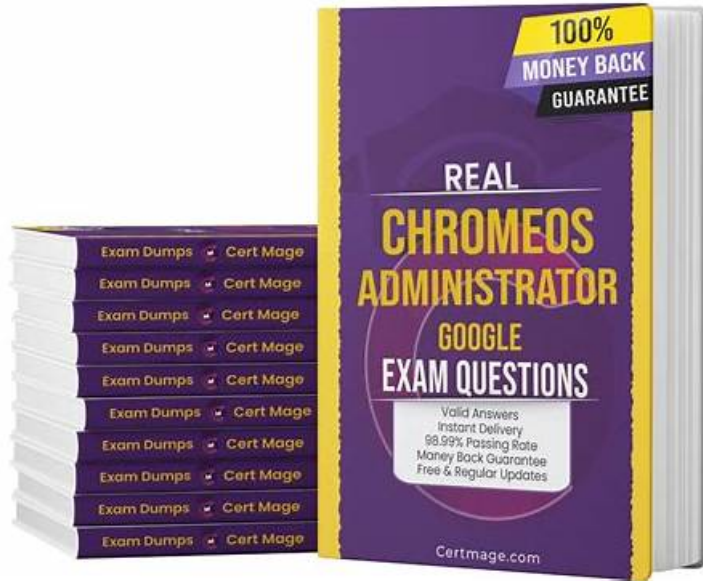


# Frequent Google ChromeOS-Administrator Update - ChromeOS-Administrator Valid Exam Book



DOWNLOAD the newest PrepAwayTest ChromeOS-Administrator PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1II0zp86jH83QxobKwzIX88G5nWN-6NA7>

PrepAwayTest has hired a team of experts who keeps an eye on the Professional ChromeOS Administrator Exam real exam content and updates our ChromeOS-Administrator study material according to new changes on daily basis. Moreover, you will receive free Professional ChromeOS Administrator Exam exam questions updates if there are any updates in the content of the Professional ChromeOS Administrator Exam test. These updates will be given within up to 1 year of your purchase. The 24/7 support system has been made for your assistance to solve your technical problems while using our product. Don't wait anymore. Buy real Professional ChromeOS Administrator Exam questions and start preparation for the ChromeOS-Administrator test today!

## 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>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>Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.</li></ul>

>> Frequent Google ChromeOS-Administrator Update <<

**Google ChromeOS-Administrator Valid Exam Book - ChromeOS-**

## Administrator VCE Exam Simulator

Our Google ChromeOS-Administrator practice exam simulator mirrors the ChromeOS-Administrator exam experience, so you know what to anticipate on Professional ChromeOS Administrator Exam (ChromeOS-Administrator) certification exam day. Our Professional ChromeOS Administrator Exam practice test PrepAwayTest features various question styles and levels, so you can customize your Google ChromeOS-Administrator Exam Questions preparation to meet your needs.

## Google Professional ChromeOS Administrator Exam Sample Questions (Q18-Q23):

### NEW QUESTION # 18

As a ChromeOS Administrator, you have been asked to enroll all of your devices into a specific device OU using Zero-Touch Enrollment (ZTE). What are the next steps?

- A. Generate a ZTE pre-provision enrollment token for your specified device OU
- B. Use a dedicated ZTE Admin account for device enrollment
- C. Give the company domain name to your Chrome Partner to enable ZTF
- D. Generate a ZTE pre-provision enrollment token directly for your domain root OU
- E. Generate a ZTE pre-provision enrollment token for your specified user OU

**Answer: A,C**

Explanation:

\* Generate a ZTE pre-provision enrollment token for your specified device OU: This token associates devices with the specific organizational unit (OU) during enrollment, allowing for easier management and policy application.

\* Give the company domain name to your Chrome Partner to enable ZTF: This enables the Zero-Touch Framework, allowing devices to be automatically enrolled as soon as they connect to the internet.

Why other options are incorrect:

\* C (Generate token for root OU): While possible, it's not ideal as it doesn't allow for granular control over different device groups.

\* D (Generate token for user OU): Zero-Touch Enrollment is specifically for devices, not users.

\* E (Use dedicated admin account): While recommended for security, it's not a mandatory step for ZTE.

### NEW QUESTION # 19

To allow remote users to securely connect to an internal network, the organization you're supporting is using a VPN. The organization would like you to configure the ChromeOS devices so that the Android VPN clients deployed are automatically configured with the correct hostname. How should you configure this in the Admin Console according to Google best practice?

- A. Add a managed configuration using JSON to the Android app
- B. Download the Android app on a ChromeOS device, add the hostname manually then re-upload the app in the organization's private Google Play Store and deploy it to all ChromeOS devices
- C. Contact the VPN provider and ask them to provide you with a custom installable client with the correct configuration pre-configured Then deploy that installable
- D. Upload a JSON file with the configuration into the Google Play Store

**Answer: A**

Explanation:

This is the most efficient and scalable way to automatically configure Android VPN clients on ChromeOS devices with the correct hostname:

\* Obtain Configuration: Get the required VPN configuration details (hostname, authentication methods, etc.) from the VPN provider or your organization's network administrator. This configuration is typically in JSON format.

\* Create Managed Configuration: In the Google Admin console, navigate to Devices > Chrome > Settings > Android Apps > Managed Configurations.

\* Select the VPN App: Choose the specific Android VPN app you want to configure.

\* Add JSON Configuration: Paste the JSON configuration into the provided field. Ensure the configuration is valid and accurate.

\* Save and Deploy: Save the managed configuration and apply it to the desired organizational units (OUs) containing the ChromeOS devices.

This method allows you to centrally manage VPN configurations for Android apps on ChromeOS devices, ensuring consistency and reducing the manual effort required from users.

## NEW QUESTION # 20

A large marketing company hires interns in the IT department. The interns should see only info from ChromeOS devices but should not be able to manage or update any device.

How should an admin assign this role to Interns?

How should an admin assign this role to interns?

- A. Create Custom role under Chrome management and assign Manage ChromeOS devices role K.
- **B. Create Custom role under Chrome management and assign Telemetry API role**
- C. Create a custom services admin role and enable 2FA
- D. Create Custom role under Chrome management and assign Settings role

**Answer: B**

Explanation:

To grant interns read-only access to ChromeOS device information without management or update capabilities, you should:

\* Create Custom Role: In the Google Admin console, navigate to "Device management" -> "Chrome management" -> "User settings" -> "Roles."

\* Assign Telemetry API Role: Within the custom role, assign the "Telemetry API" role. This allows interns to view device information collected through the API but not make changes.

\* Exclude Other Roles: Ensure no other roles are assigned that grant management or update permissions.

Option A is incorrect because it involves service admin roles, which typically have broader administrative access.

Option C is incorrect because the "Settings" role might grant more permissions than intended.

Option D is incorrect because the "Manage ChromeOS devices" role grants full management capabilities, which is not suitable for interns.

References:

\* Chrome Browser Cloud Management API: <https://developers.google.com/chrome/policy>

## NEW QUESTION # 21

You are tasked with converting hundreds of Windows & Mac machines across multiple locations to ChromeOS Flex and enrolling them into the Admin console. The available network bandwidth is limited at many of the locations and the devices are not currently managed with any endpoint management system.

Which two operations are required to perform the task?

Choose 2 answers

- A. Use PXE boot to load the ChromeOS Flex image onto devices and have them automatically convert across all locations after they're restarted
- **B. Create a dedicated enrollment account for each location and place them into the OUs you want the devices enrolled into then enable the 'Place ChromeOS device in user organization' policy and enroll the devices using the respective enrollment account for each location**
- **C. Distribute USB flash drives with the ChromeOS Flex image to the different locations and ask local personnel or a services partner to manually convert each device**
- D. Install the Recovery Tool extension on all devices that are to be converted and follow the step-by-step installer to convert each device directly without the need of USB drives
- E. Contact an authorized Zero-Touch Enrollment (ZTE) reseller and share the serial numbers of the devices you're converting and the domain you're enrolling them into to have them pre-provisioned into the Admin console

**Answer: B,C**

Explanation:

\* Create Dedicated Enrollment Accounts: Create separate enrollment accounts for each location, placing them in the respective OUs where the converted devices should be enrolled.

\* Enable Policy: Turn on the "Place ChromeOS device in user organization" policy. This ensures devices are automatically enrolled into the correct OU based on the enrollment account used.

\* Enroll Devices: Use the dedicated enrollment account for each location to enroll the converted devices. This allows for organized management based on location.

Option E:

\* Distribute USB Drives: Prepare USB flash drives with the ChromeOS Flex image and distribute them to the different locations.

\* Manual Conversion: Instruct local personnel or a service partner to manually convert each device using the provided USB drives. This method is suitable when network bandwidth is limited and doesn't rely on existing endpoint management infrastructure.

Reasons for not choosing other options:

- \* Option B: The Recovery Tool is primarily used for creating recovery media for ChromeOS devices, not converting other operating systems.
- \* Option C: PXE boot is a network-based installation method, not ideal for locations with limited bandwidth.
- \* Option D: While zero-touch enrollment (ZTE) streamlines enrollment, it requires pre-provisioning devices with the vendor or reseller, which might not be feasible in this scenario.

By combining options A and E, you can efficiently convert and enroll devices in multiple locations with limited network resources and no existing management systems.

## NEW QUESTION # 22

An admin is setting up third-party SSO for their organization as the super admin. When they test with their account, they do not see the SSO screen.

What is causing this behavior?

- A. Third-party SSO is not enabled
- B. SSO settings are misconfigured
- C. The account is in the wrong OrgUnit
- D. Super admin bypassed the thud-patty

**Answer: D**

Explanation:

Super administrators in Google Workspace have special privileges that allow them to bypass certain security features, including third-party SSO. This is to ensure that they can always access the Admin console for troubleshooting or critical changes, even if the SSO system is malfunctioning. Therefore, when a super admin tests third-party SSO, they won't be prompted with the SSO login screen, but will directly access the console using their Google credentials.

## NEW QUESTION # 23

.....

It's universally acknowledged that having the latest information of the exam is of great significance for the candidates. Our ChromeOS-Administrator study guide has the free update for 365 days after the purchasing. Besides the ChromeOS-Administrator study guide is compiled by the experts of the industry who know the information of the exam center very clearly, and this ChromeOS-Administrator Study Guide will help you to have a better understanding of the exam, therefore you can pass the exam more easily.

**ChromeOS-Administrator Valid Exam Book:** <https://www.prepawaytest.com/Google/ChromeOS-Administrator-practice-exam-dumps.html>

- 2025 Updated ChromeOS-Administrator – 100% Free Frequent Update | Professional ChromeOS Administrator Exam Valid Exam Book □ Open website ✓ www.vceengine.com □✓□ and search for □ ChromeOS-Administrator □ for free download □ ChromeOS-Administrator Printable PDF
- Training ChromeOS-Administrator Materials □ Exam ChromeOS-Administrator Overviews □ ChromeOS-Administrator New Study Guide □ Easily obtain ➡ ChromeOS-Administrator □□□ for free download through ➡ www.pdfvce.com □ □ ChromeOS-Administrator Original Questions
- Efficient Frequent ChromeOS-Administrator Update – Pass ChromeOS-Administrator First Attempt □ Open 《 www.passcollection.com 》 enter \* ChromeOS-Administrator □ \*□ and obtain a free download □ New ChromeOS-Administrator Exam Preparation
- ChromeOS-Administrator Printable PDF □ ChromeOS-Administrator Latest Materials □ ChromeOS-Administrator Printable PDF □ The page for free download of □ ChromeOS-Administrator □ on ➡ www.pdfvce.com □ will open immediately □ ChromeOS-Administrator Printable PDF
- Pdf ChromeOS-Administrator Format □ New ChromeOS-Administrator Test Duration □ ChromeOS-Administrator Printable PDF □ 《 www.examcollectionpass.com 》 is best website to obtain ➡ ChromeOS-Administrator □ for free download □ ChromeOS-Administrator Examinations Actual Questions
- ChromeOS-Administrator Exam Questions - Successful Guidelines For Preparation [2025] □ Search for ➡ ChromeOS-Administrator □ and download exam materials for free through ( www.pdfvce.com ) □ ChromeOS-Administrator Examinations Actual Questions
- ChromeOS-Administrator Valid Braindumps Questions □ Pdf ChromeOS-Administrator Format ■ New ChromeOS-Administrator Test Duration □ Open website ➡ www.prep4away.com □□□ and search for ■ ChromeOS-Administrator

- 】 for free download □ New ChromeOS-Administrator Test Duration
- Authoritative Frequent ChromeOS-Administrator Update - Leading Offer in Qualification Exams - Trusted Google Professional ChromeOS Administrator Exam □ Search for « ChromeOS-Administrator » and download it for free on ▶ [www.pdfvce.com](http://www.pdfvce.com) ▲ website □ ChromeOS-Administrator Printable PDF
- ChromeOS-Administrator Reliable Study Material - ChromeOS-Administrator Test Training Pdf - ChromeOS-Administrator Valid Pdf Practice □ Go to website { [www.dumps4pdf.com](http://www.dumps4pdf.com) } open and search for ★ ChromeOS-Administrator □ ★ □ to download for free □ ChromeOS-Administrator Free Dumps
- Get Fresh Google ChromeOS-Administrator Exam Updates □ Open website ✓ [www.pdfvce.com](http://www.pdfvce.com) □ ✓ □ and search for ▷ ChromeOS-Administrator ▲ for free download □ ChromeOS-Administrator Test Tutorials
- Professional ChromeOS Administrator Exam Exam Questions Can Help You Gain Massive Knowledge of ChromeOS-Administrator Certification □ Easily obtain ➔ ChromeOS-Administrator □ □ □ for free download through ✓ [www.prep4sures.top](http://www.prep4sures.top) □ ✓ □ □ New ChromeOS-Administrator Exam Preparation
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [codiacademy.com.br](http://codiacademy.com.br), [wolf911.blogolize.com](http://wolf911.blogolize.com), [henaside.com](http://henaside.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.holisticwisdom.com.au](http://www.holisticwisdom.com.au), [learn.ywam.life](http://learn.ywam.life), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [cq.x7cq.vip](http://cq.x7cq.vip), [www.notebook.ai](http://www.notebook.ai), Disposable vapes

BONUS!!! Download part of PrepAwayTest ChromeOS-Administrator dumps for free: <https://drive.google.com/open?id=1lI0zp86jH83QxobKwzIX88G5nWN-6NA7>