

ChromeOS-Administrator Formal Test | Exam

ChromeOS-Administrator Quizzes



P.S. Free 2026 Google ChromeOS-Administrator dumps are available on Google Drive shared by TestkingPass:
<https://drive.google.com/open?id=1eM0wJiOrOjqYGX3JZZX8vY-hL1jgcJH8>

More successful cases of passing the ChromeOS-Administrator exam can be found and can prove our powerful strength. As a matter of fact, since the establishment, we have won wonderful feedback and ceaseless business, continuously working on developing our ChromeOS-Administrator test prep. We have been specializing ChromeOS-Administrator Exam Dumps many years and have a great deal of long-term old clients, and we would like to be a reliable cooperator on your learning path and in your further development. We will be your best friend to help you pass the ChromeOS-Administrator exam and get certification.

The only aim of our company is to help each customer pass their exam as well as getting the important certification in a short time. If you want to pass your exam and get the ChromeOS-Administrator certification which is crucial for you successfully, I highly recommend that you should choose the ChromeOS-Administrator certification preparation materials from our company so that you can get a good understanding of the exam that you are going to prepare for. We believe that if you decide to buy the ChromeOS-Administrator Exam Materials from our company, you will pass your exam and get the certification in a more relaxed way than other people.

>> **ChromeOS-Administrator Formal Test** <<

Exam ChromeOS-Administrator Quizzes, ChromeOS-Administrator Reliable Exam Dumps

Our company's staff conducted a rigorous analysis of the user's characteristics, so our staff created these three versions of our ChromeOS-Administrator study guide for you to choose: the PDF, Software and APP online. The PDF version can be printable. And the Software version of our ChromeOS-Administrator Practice Engine can simulate the real exam and apply in Windows system. App online version can apply to all kinds of the electronic devices. Our ChromeOS-Administrator exam questions are always thinking about customers and hopes that you can be satisfied in all aspects.

Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Configure ChromeOS policies: This topic discusses understanding and configuring ChromeOS policies.
Topic 2	<ul style="list-style-type: none">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.

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

Google Professional ChromeOS Administrator Exam Sample Questions (Q39-Q44):

NEW QUESTION # 39

You want to enterprise enroll a device that has existing consumer accounts. What should you do first?

- A. follow the same steps for enrolling a brand new device
- B. Delete all consumer accounts, and then follow the same steps for enrolling a brand new device**
- C. Wipe the device
- D. Contact Google support to convert the device into an enterprise device

Answer: B

Explanation:

* Device State: Before you can enroll a ChromeOS device into an enterprise environment, it's crucial that it's not associated with any personal Google accounts. Existing consumer accounts can interfere with the enrollment process and the application of enterprise policies.

* Data Backup (Optional): If the existing consumer accounts on the device contain important data, advise the users to back up their information before proceeding.

* Account Removal: Sign in to the device with each consumer account and remove the account from the device. This ensures a clean slate for the enterprise enrollment process.

* Powerwash (Optional): While not strictly necessary after removing accounts, performing a powerwash (factory reset) is a recommended step. It further erases any remaining data or configurations linked to the consumer accounts, ensuring a completely fresh start for the device.

* Enrollment: Once the consumer accounts are removed (and optionally, after powerwashing), follow the standard enterprise enrollment steps for your organization. This typically involves entering enterprise credentials at the login screen, or using a unique enrollment token, depending on your company's setup.

NEW QUESTION # 40

An admin wants to use a custom extension to install a client certificate on a ChromeOS device so that it can connect to the corporate Wi-Fi.

Which step is necessary to accomplish this?

- A. Force-install to the device**
- B. Distribute through the Chrome Web Store
- C. Install on the device via guest mode
- D. Encode the certificate in DER-encoded format

Answer: A

Explanation:

To install a client certificate on a ChromeOS device for corporate Wi-Fi connectivity, it's necessary to force-install the custom extension containing the certificate. This ensures the extension is installed and activated on the device, enabling it to use the certificate for authentication. Here's how it works:

* Custom Extension: The admin creates or obtains a custom extension that includes the client certificate.

* Force-Installation: Using the Google Admin console, the admin configures a policy to force-install the extension on ChromeOS devices within the organization.

* Device Activation: Once the device receives the policy, the extension is automatically installed and activated, even if the user doesn't manually add it.

* Wi-Fi Authentication: The installed extension allows the device to use the client certificate for authentication when connecting to the corporate Wi-Fi network.

Option A is incorrect because guest mode installations are not persistent and won't apply the certificate to the device's Wi-Fi settings.

Option B is incorrect because distributing through the Chrome Web Store is not necessary for a custom extension intended for internal use.

Option D is incorrect because while the certificate encoding is important, it's not the primary step for enabling Wi-Fi authentication.

References:

* About ChromeOS device management: https://support.google.com/chrome/a/answer/1289314?hl=en pen_spark

NEW QUESTION # 41

What is a feature of Verified Boot?

- A. Prevents the user from accessing unauthorized websites
- B. Makes sure that the firmware and OS have not been tampered with
- C. Protects anonymous guests from using the device
- D. Eliminates the need for strict policy controls

Answer: B

Explanation:

Verified Boot is a security feature in ChromeOS that ensures the integrity of the operating system every time the device starts. It checks the OS for modifications or corruptions, preventing tampered systems from booting and automatically repairing them if necessary.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS Security Guide, which highlights Verified Boot as a core feature for maintaining the OS's integrity.

"Verified Boot ensures that the firmware and OS on ChromeOS devices have not been tampered with. If an anomaly is detected, the system reverts to a known good state." This feature is crucial for protecting the system from malicious software or unauthorized changes, maintaining the device's security posture.

Objectives:

- * Enhance device security through integrity checks.
- * Understand ChromeOS boot protection mechanisms.

NEW QUESTION # 42

A ChromeOS Administrator has deployed ChromeOS devices in their organization. How can the company evaluate the compatibility with future updates following Google's best practices while still gaining access to new features when they launch?

- A. Set the entire fleet to update in accordance with the "Long-term Support (LTS) channel"
- B. Enable "Auto Updates" on all devices on the 'Stable channel*', but let the employees in the IT department run their devices on the 'Beta channel* so they have time to evaluate and adapt the environment to each update before it reaches Stable
- C. Set 5% of the organization across several departments on the 'Beta channel'*1, and configure the rest of the fleet to receive auto updates on the "Stable channel"
- D. Disable "Auto Updates" on all devices and let the admin test the newest release on the "Stable channel" on their own device before rolling it out organization-wide

Answer: B

Explanation:

This approach balances access to new features with controlled testing. Here's how it works:

* Stable Channel: Most devices receive automatic updates on the Stable channel, ensuring security and stability for the majority of users.

* Beta Channel: IT staff use the Beta channel to access updates earlier, allowing them to identify and address potential issues before they affect the entire organization.

* Evaluation and Adaptation: IT staff can test compatibility, adjust configurations, and prepare for broader deployment based on their experience with the Beta channel.

Option B is incorrect because disabling auto-updates compromises security and delays access to new features.

Option C is incorrect because while a small beta group is useful, it might not be enough to cover all potential issues.

Option D is incorrect because the LTS channel focuses on stability, not early access to new features.

NEW QUESTION # 43

You have been asked to explain the built-in security features of ChromeOS. What is the benefit of having verified boot enabled on a ChromeOS device?

- A. It ensures that the OS is uncompromised
- B. It installs the known safe backup OS every time the device is slatted up.
- C. It allows updates to happen in the background
- D. Running both operating systems on one device at the same time makes it twice as powerful

Answer: A

Explanation:

Verified Boot in ChromeOS is a security mechanism that checks the integrity of the operating system during startup. If it detects any unauthorized modifications or compromises, it can initiate recovery processes to restore the OS to a known good state, ensuring that the device boots up with a secure and untampered operating system.

Option B is incorrect because background updates are a separate feature.

Option C is incorrect because dual-boot is not related to Verified Boot.

Option D is incorrect because Verified Boot doesn't install a backup OS but verifies the existing one.

NEW QUESTION # 44

.....

The world is a stage. We must seize all opportunities for career progression and to actualize our dream. So, you must seize TestkingPass to undersell yourself in the future. TestkingPass Google ChromeOS-Administrator study guide will help you to overcome difficulties and to get the certification. We will help you to understand the laws of ChromeOS-Administrator Exam. TestkingPass provides original questions and pdf real questions and answers. If you get the certification, you will rise to undreamed-of heights.

Exam ChromeOS-Administrator Quizzes: <https://www.testkingpass.com/ChromeOS-Administrator-testking-dumps.html>

- Valid ChromeOS-Administrator Study Guide □ ChromeOS-Administrator Latest Exam Test □ Best ChromeOS-Administrator Practice □ Open ✓ www.practicevce.com □✓ □ and search for 【 ChromeOS-Administrator 】 to download exam materials for free □ ChromeOS-Administrator Latest Exam Discount
- ChromeOS-Administrator Upgrade Dumps □ Valid ChromeOS-Administrator Study Guide ↗ ChromeOS-Administrator Test Review □ Search for ➤ ChromeOS-Administrator □□□ and obtain a free download on ➤ www.pdfvce.com □□□ □ Certification ChromeOS-Administrator Dump
- ChromeOS-Administrator Formal Test | 100% Free Pass-Sure Exam Professional ChromeOS Administrator Exam Quizzes □ Go to website □ www.vceengine.com □ open and search for 「 ChromeOS-Administrator 」 to download for free □ □ New ChromeOS-Administrator Dumps Ebook
- Valid ChromeOS-Administrator Formal Test - Free PDF Exam ChromeOS-Administrator Quizzes: Professional ChromeOS Administrator Exam □ Go to website ➤ www.pdfvce.com □ open and search for 【 ChromeOS-Administrator 】 to download for free □ ChromeOS-Administrator Test Review
- Latest Braindumps ChromeOS-Administrator Ppt □ Valid ChromeOS-Administrator Practice Questions □ Certification ChromeOS-Administrator Dump □ Search for ➤ ChromeOS-Administrator □ and obtain a free download on □ www.examcollectionpass.com □ □ ChromeOS-Administrator Real Exam Answers
- New ChromeOS-Administrator Test Cram ↗ ChromeOS-Administrator Latest Exam Discount □ ChromeOS-Administrator Practice Exam □ ➤ www.pdfvce.com □□□ is best website to obtain 【 ChromeOS-Administrator 】 for free download □ New ChromeOS-Administrator Test Cram
- ChromeOS-Administrator Reliable Test Review □ Latest Braindumps ChromeOS-Administrator Ppt □ ChromeOS-Administrator Latest Exam Test ↗ Immediately open 【 www.prep4away.com 】 and search for 「 ChromeOS-Administrator 」 to obtain a free download □ Valid ChromeOS-Administrator Practice Questions
- Valid ChromeOS-Administrator Formal Test - Free PDF Exam ChromeOS-Administrator Quizzes: Professional ChromeOS Administrator Exam □ Search on [www.pdfvce.com] for ➤ ChromeOS-Administrator □ to obtain exam materials for free download ✓ Best ChromeOS-Administrator Practice
- ChromeOS-Administrator Formal Test | 100% Free Pass-Sure Exam Professional ChromeOS Administrator Exam Quizzes □ Search for 《 ChromeOS-Administrator 》 on (www.exam4labs.com) immediately to obtain a free download □ □ Valid ChromeOS-Administrator Study Guide
- ChromeOS-Administrator Formal Test | 100% Free Pass-Sure Exam Professional ChromeOS Administrator Exam Quizzes □ Download ➤ ChromeOS-Administrator □ for free by simply entering { www.pdfvce.com } website □ Valid ChromeOS-Administrator Practice Questions

DOWNLOAD the newest TestkingPass ChromeOS-Administrator PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=1eM0wJiOrOjqYGX3JZZX8vY-hL1jgcJH8>