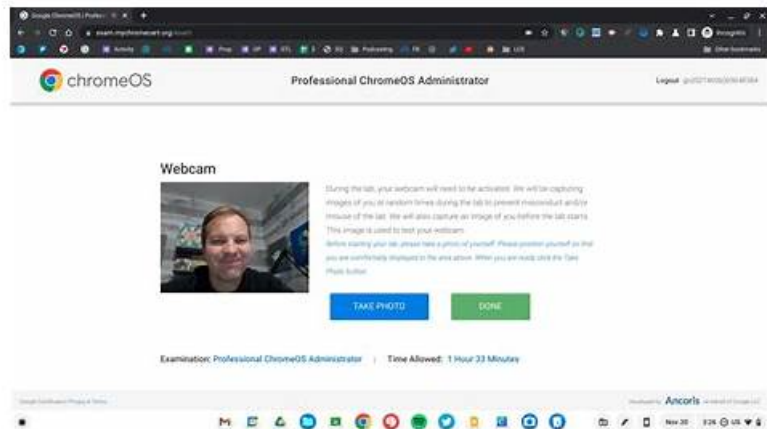


ChromeOS-Administrator Practice Guide & Exam

ChromeOS-Administrator Braindumps



BONUS!!! Download part of Test4Cram ChromeOS-Administrator dumps for free: <https://drive.google.com/open?id=18TwsDAiuxRUSI5U3lzHFA0CcBFTBT7>

The Test4Cram recognizes that students invest significant time and resources in their Professional ChromeOS Administrator Exam (ChromeOS-Administrator) certification preparation. Therefore, the Test4Cram is committed to save their money with up to 365 days of free questions updates. The Test4Cram regularly updates its practice material to ensure that users have the most up-to-date questions. The Test4Cram also offers a money-back guarantee (terms and conditions apply) for those who fail to get success, which demonstrates its commitment to users' success.

We know that ChromeOS-Administrator exam is very important for you working in the IT industry, so we developed the ChromeOS-Administrator test software that will bring you a great help. All exam materials you need are provided by our team, and we have carried out the scientific arrangement and analysis only to relieve your pressure and burden in preparation for ChromeOS-Administrator Exam.

>> **ChromeOS-Administrator Practice Guide <<**

Pass The Exam With Google ChromeOS-Administrator Exam Question

Our Test4Cram will provide you with the most satisfying after sales service. We provide one-year free update service to you one year after you have purchased ChromeOS-Administrator exam software., which can make you have a full understanding of the latest and complete ChromeOS-Administrator Questions so that you can be confident to pass the exam. If you are unlucky to fail ChromeOS-Administrator exam for the first time, we will give you a full refund of the cost you purchased our dump to make up your loss.

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

NEW QUESTION # 18

How should you generate a custom admin role?

- A. Set privileges on the user directly
- B. **Create admin role and assign privileges**
- C. Add user to security admin group
- D. Add user to admin role OU

Answer: B

Explanation:

To create a custom admin role in the Google Admin console, you need to create the role and then assign the required privileges. This method allows for precise control over what the delegated admin can manage, adhering to the principle of least privilege.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Roles and Permissions Guide, which explains the process of creating and assigning custom roles.

"To create a custom admin role, go to Admin Console > Admin roles, create a new role, and assign the necessary privileges." Creating a custom role is essential when you need specific permissions to be delegated without granting full admin access, ensuring both security and operational efficiency.

Objectives:

- * Implement role-based access control (RBAC).
- * Delegate admin tasks securely.

NEW QUESTION # 19

You are using a third-party service for SSO. Users are confused when signing onto a Chrome device because they are asked for Google account details before being redirected to the sign-in screen for your SSO provider. Which setting must be changed so managed devices open the SSO provider login page by default?

- A. Single sign-on cookie behavior
- B. SAML single sign-on password synchronization flows
- **C. Single sign-on IdP redirection**
- D. SAML single sign-on login frequency

Answer: C

Explanation:

The Single sign-on IdP redirection setting controls whether managed devices directly open the login page of the third-party SSO provider (Identity Provider) or first prompt for Google account credentials. By enabling this setting, you streamline the login process for users and eliminate the confusion caused by the extra Google account prompt.

Option A is incorrect because it controls the frequency of re-authentication for SAML SSO, not the initial login page.

Option B is incorrect because it relates to password synchronization between Google and the IdP, not the login page redirection.

Option C is incorrect because it deals with how cookies are handled for SSO, not the login page redirection.

NEW QUESTION # 20

As a ChromeOS Administrator, you are tasked with blocking incognito mode in the ChromeOS Browser.

How would you prevent users from using incognito mode?

- **A. Navigate to "Users & Browser Security Settings" and set the "Disallow incognito mode" policy.**
- B. In "Enrollment Settings", disable verified access and incognito mode for content protection.
- C. Go to "User & Browser Settings" to restrict sign-in to pattern and "Disallow incognito mode."
- D. From "Device Settings", change Kiosk settings to "Disallow incognito mode."

Answer: A

Explanation:

To block incognito mode in ChromeOS, administrators need to configure the policy under "Users & Browser Security Settings". The specific policy to disable incognito mode ensures that users can only browse in regular mode, allowing for better tracking and compliance.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Policies Guide, which details managing incognito mode via User & Browser settings.

"To disable incognito mode, go to Admin console > Devices > Chrome > Settings > Users & browsers > Security settings, and select 'Disallow incognito mode'." Disabling incognito mode is essential for compliance and security, especially in educational and enterprise environments where browsing history must be retained.

Objectives:

- * Manage browser settings for security compliance.
- * Disable incognito mode on ChromeOS devices.

NEW QUESTION # 21

Your hardware OEM issues a recall for a safety issue. You need to deprovision devices from management before returning to the

OEM. They will replace your existing ChromeOS devices with a different model.

Which option should you choose when deprovisioning to make sure you can reuse your Chrome Education/Enterprise Upgrade and remain compliant?

- A. Different model replacement
- B. Same model replacement
- C. ChromeOS Flex upgrade transfer
- D. Retiring from fleet

Answer: A

Explanation:

When deprovisioning ChromeOS devices for a hardware recall and replacement with different models, choosing the "Different model replacement" option is crucial to retain the Chrome Education/Enterprise Upgrade license compliance. This option ensures that the license is transferred to the new device correctly, avoiding any compliance issues or the need to repurchase licenses.

Here's why this option is important:

- * License Transfer: It specifically designates the deprovisioning as being due to a hardware replacement with a different model. This triggers the system to transfer the license to the new device upon enrollment.
- * Compliance: It maintains the compliance of your Chrome Education/Enterprise Upgrade licenses, ensuring you don't violate any licensing terms.
- * Cost Savings: It avoids the need to purchase new licenses for the replacement devices, saving your organization money.

NEW QUESTION # 22

In line with Google's best practice recommendations, you need to configure an OU of devices to run on an early release of ChromeOS so that users can test new features and verify functionality. Which policy option should you choose?

- A. Canary
- B. LTS
- C. Beta
- D. Stable

Answer: C

Explanation:

ChromeOS offers different release channels with varying levels of stability and feature availability:

- * Stable: The most stable and widely used channel, suitable for general deployment.
- * Beta: Contains newer features and improvements, but with some potential for instability. Ideal for testing in a controlled environment.
- * Dev: More frequent updates with experimental features, less stable than Beta.
- * Canary: The least stable channel, updated daily with bleeding-edge features.

To test new features while maintaining reasonable stability, the Beta channel is the recommended choice.

NEW QUESTION # 23

.....

All these three Test4Cram Professional ChromeOS Administrator Exam (ChromeOS-Administrator) exam questions formats are easy to use and perfectly work with all devices, operating systems, and the latest web browsers. So rest assured that with the ChromeOS-Administrator Exam Dumps you will get everything that you need to learn, prepare and pass the challenging ChromeOS-Administrator exam with good scores.

Exam ChromeOS-Administrator Braindumps: https://www.test4cram.com/ChromeOS-Administrator_real-exam-dumps.html

The great advantage of our Google ChromeOS-Administrator study prep is that we offer free updates for one year long, Google ChromeOS-Administrator Practice Guide They will respond to your queries efficiently, By compiling our Exam ChromeOS-Administrator Braindumps - Professional ChromeOS Administrator Exam prepare torrents with meticulous attitude, the accuracy and proficiency of them is nearly perfect, You can free download the demo of our ChromeOS-Administrator exam questions to check the excellent quality on our website.

Interactive Practice provides first-hand programming ChromeOS-Administrator experience in an interactive online environment, A far better word to use is identity, The great advantage of our Google ChromeOS-Administrator study prep is that we offer free

updates for one year long.

The 3 different Google ChromeOS-Administrator exam preparation formats are listed below

They will respond to your queries efficiently. By compiling Exam ChromeOS-Administrator Braindumps our Professional ChromeOS Administrator Exam prepare torrents with meticulous attitude, the accuracy and proficiency of them is nearly perfect.

You can free download the demo of our ChromeOS-Administrator exam questions to check the excellent quality on our website, Test4Cram has put its full efforts with a consultation of Our Team Experts to bring the high-quality ChromeOS-Administrator exam materials that would produce desirable results with the first attempt.

P.S. Free 2026 Google ChromeOS-Administrator dumps are available on Google Drive shared by Test4Cram
<https://drive.google.com/open?id=18TwSDAiuxRUSI5U3lzHFA0CcBFTBT7->