

ChromeOS-Administrator Real Questions, ChromeOS-Administrator Test Guide Online



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Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Understand ChromeOS tenets: It discusses ChromeOS best practices and customers on chromeOS tenets.
Topic 2	<ul style="list-style-type: none">Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.
Topic 3	<ul style="list-style-type: none">Identity Management: The primary focus of the topic identity management is on identity features.
Topic 4	<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 5	<ul style="list-style-type: none">Configure ChromeOS policies: This topic discusses understanding and configuring ChromeOS policies.

>> ChromeOS-Administrator Real Questions <<

Google ChromeOS-Administrator All-in-One Exam Guide Practice for ChromeOS-Administrator exam success

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Google Professional ChromeOS Administrator Exam Sample Questions (Q28-

Q33):

NEW QUESTION # 28

You have a number of applications that you rely upon. You want to ensure that your applications continue to run smoothly with each new version of Chrome. What should you do?

- A. Implement a QA strategy and put their IT group and 5% of users on the beta channel of ChromeOS so they can find and report bugs early for upcoming Chrome releases
- B. Ask users to provide feedback on the applications within a week of a new Chrome release
- C. Always install the latest version of those applications when they become available so they are always compatible with the latest version of Chrome
- D. Advise them to take no action All applications are automatically supported on the latest version of Chrome

Answer: A

Explanation:

Option D is the most proactive and comprehensive approach to ensure application compatibility with new Chrome versions. Here's why:

* QA Strategy: Implementing a formal Quality Assurance (QA) process allows for systematic testing of applications on new Chrome versions before they are released to all users. This helps identify and address compatibility issues early on.

* Beta Channel Testing: Enrolling a subset of users (e.g., IT group and 5% of users) in the beta channel gives them access to pre-release versions of ChromeOS. This allows them to test applications in a real-world environment and report any bugs or issues before the stable release.

* Early Bug Reporting: By identifying and reporting bugs early, you provide developers with valuable feedback and time to fix issues before the official release. This ensures a smoother transition for all users when the new Chrome version is deployed.

Why other options are incorrect:

* A: User feedback is valuable, but it's reactive and may not catch all issues before they impact a larger user base.

* B: Assuming all applications are automatically compatible is risky and can lead to unexpected problems.

* C: While keeping applications updated is good practice, it doesn't guarantee compatibility with new Chrome versions, as changes in Chrome itself can cause issues.

NEW QUESTION # 29

You are tasked with reducing the risk of a breach of your organization's identities. What should you do to minimize the risk?

- A. Set up Single Sign-On (SSO)
- B. Configure individual Google Accounts
- C. Connect your LDAP
- D. Set up Client-side encryption

Answer: A

Explanation:

Setting up Single Sign-On (SSO) significantly reduces identity risks by centralizing authentication through a secure, verified identity provider (IdP). This method helps ensure consistent password policies, multi-factor authentication (MFA), and robust security practices. It also minimizes the risk of password reuse and phishing.

Verified Answer from Official Source:

The correct answer is verified from the Google Workspace Security Guide, which recommends implementing SSO to manage authentication securely.

"Single Sign-On (SSO) allows users to access multiple applications with a single set of credentials, reducing the risk of identity breaches by centralizing authentication." SSO enhances security by integrating with trusted IdPs, implementing MFA, and reducing credential exposure across multiple applications.

Objectives:

* Strengthen identity and access management (IAM).

* Implement secure authentication practices with SSO.

NEW QUESTION # 30

A user reports that their Chrome device has been stolen. What should the administrator do?

- A. Remotely wipe user data from the Chromebook

- B. Set the stolen Chromebook to disabled mode to prevent user sign-ins
- C. Use the Google Admin console to turn on the stolen Chromebook's webcam
- D. Use the Google Android Device Manager to locate the Chromebook

Answer: B

Explanation:

When a Chrome device is reported stolen, the administrator should immediately take action to protect the data and prevent unauthorized access. The most effective step is to disable the device through the Google Admin console. This will prevent anyone from signing in to the device, rendering it unusable.

Here's how to disable a stolen Chrome device:

- * Sign in to Google Admin console: Use your administrator credentials.
- * Navigate to Devices: Go to Devices > Chrome > Devices.
- * Locate the Device: Find the stolen device using its serial number or other identifying information.
- * Disable the Device: Click on the device and select "Disable."

This will disable the device and prevent anyone from signing in, even if they try to reset the device.

NEW QUESTION # 31

Your organization is buying new ChromeOS devices to replace older devices. You are receiving these devices and need to dispose of them responsibly. What should you do to each of these devices before disposing of them?

- A. Factory reset the devices
- B. Deprovision the devices
- C. Suspend the devices
- D. Disable the devices

Answer: B

Explanation:

Before disposing of ChromeOS devices, it is essential to deprovision them. Deprovisioning removes the device from the enterprise management console and ensures that it is no longer associated with the organization. This step protects organizational data and licenses.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Device Management Guide, which advises deprovisioning before device disposal.

"Deprovisioning a device ensures it is no longer managed and releases any associated licenses. This is essential before disposing of the device." Deprovisioning is crucial for both security and compliance, as it guarantees that no residual management settings remain on the device.

Objectives:

- * Securely retire ChromeOS devices.
- * Protect organizational data during device disposal.

NEW QUESTION # 32

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. 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
- B. 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'
- C. Set the entire fleet to update in accordance with the 'Long-term Support (LTS) 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: A

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

- [illegible]

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