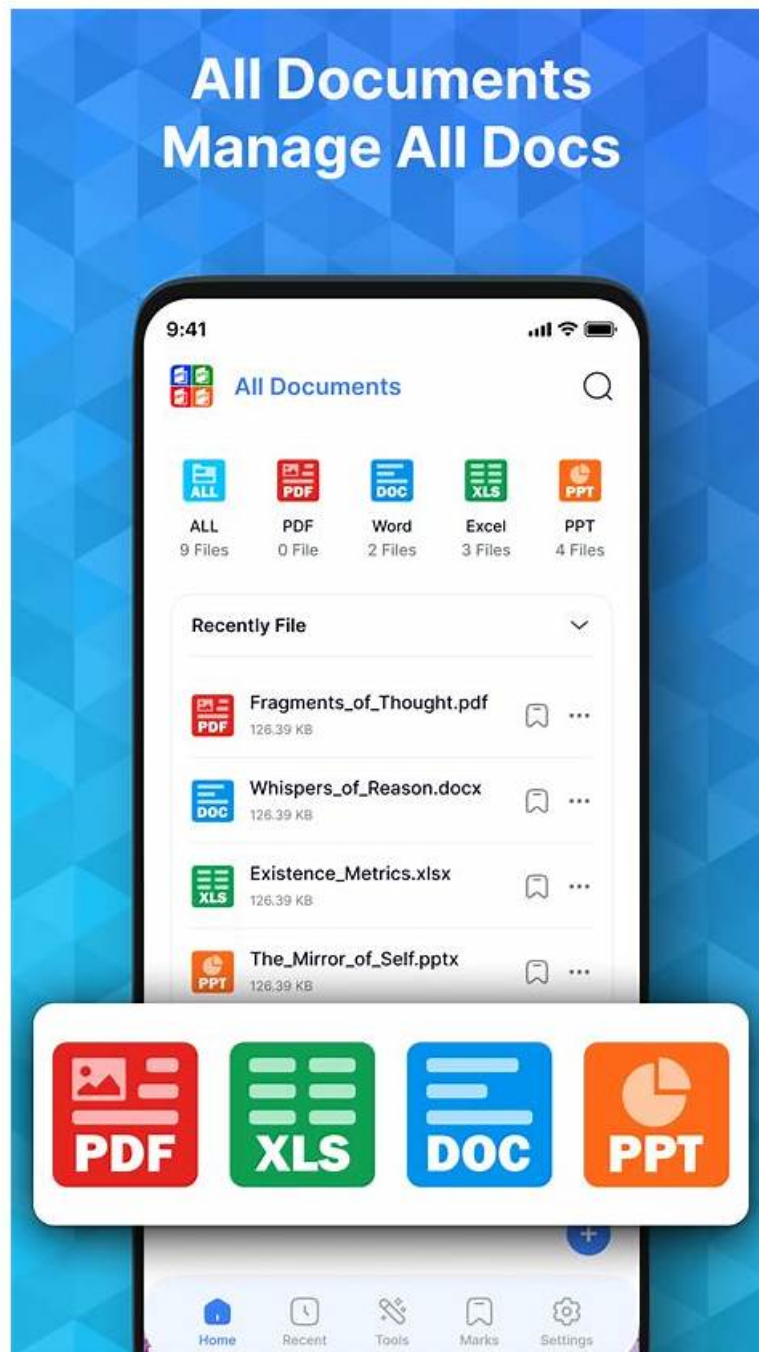


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Google ChromeOS-Administrator Exam Syllabus Topics:

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"> • 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 4	<ul style="list-style-type: none"> • Configure ChromeOS policies: This topic discusses understanding and configuring ChromeOS policies.
Topic 5	<ul style="list-style-type: none"> • Identity Management: The primary focus of the topic identity management is on identity features.

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Google Professional ChromeOS Administrator Exam Sample Questions (Q60-Q65):

NEW QUESTION # 60

What is a best practice for admin accounts on the Google Admin console?

- A. Super Admins should use a separate user account for day-to-day activities
- B. Super Admins should be used for all changes to the domain
- C. Group Admins should have 2FA enabled only if given security policy controls
- D. Group Admins should have access to multiple groups

Answer: A

Explanation:

The principle of least privilege dictates that users should only have the minimum access necessary to perform their job functions. This applies to super admins as well. Using a separate user account for daily activities reduces the risk of accidental misconfiguration or unauthorized changes due to the elevated privileges associated with the super admin role.

* Security: By using a separate account, super admins limit the potential attack surface in case their regular account is compromised.

* Accountability: It's easier to track actions and changes when different accounts are used for different purposes.

* Recovery: If the super admin account is locked or disabled, having a separate account allows for easier recovery.

NEW QUESTION # 61

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

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

Answer: D

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.

References:

* **Enroll ChromeOS devices:** <https://support.google.com/chrome/a/answer/1360534?hl=en> This guide provides step-by-step instructions on enrolling ChromeOS devices into an enterprise environment, including details on prerequisites and different enrollment methods.

NEW QUESTION # 62

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

Answer: C,D

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 # 63

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. User Data (Ephemera))
- C. Single sign-on IdP redirection
- **D. Device off hours**

Answer: A,D

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 # 64

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

Choose 2 answers

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

Answer: B,C

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.

NEW QUESTION # 65

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