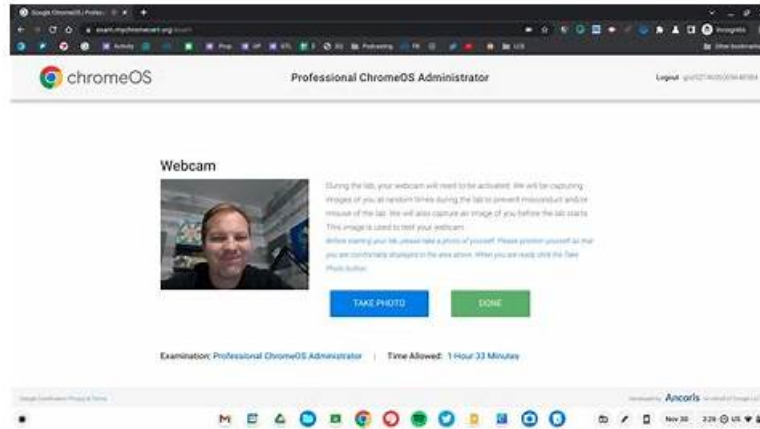


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Google ChromeOS-Administrator Exam Syllabus Topics:

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.

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Google Professional ChromeOS Administrator Exam Sample Questions (Q49-

Q54):

NEW QUESTION # 49

You want to enterprise-enroll a device that has previously been signed in to. What should you do first?

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

Answer: D

Explanation:

If a ChromeOS device has previously been signed in to, you must wipe the device (Powerwash) before enrolling it into the enterprise. This ensures that any existing user data and previous configurations are removed, allowing the device to start the enrollment process as new.

Verified Answer from Official Source:

The correct answer is verified from the Google ChromeOS Device Enrollment Guide, which specifies that devices must be wiped to remove any previous user associations before enterprise enrollment.

"To enroll a previously used device, perform a factory reset (Powerwash) to ensure it is in a clean state, ready for enterprise enrollment." Wiping the device ensures that it is free from personal settings or residual user data, which might conflict with enterprise policies.

Objectives:

- * Enroll ChromeOS devices in an enterprise environment.
- * Maintain compliance with managed device policies.

NEW QUESTION # 50

A global organization is deploying a fleet of ChromeOS devices to all their users. Organization policy requires all web traffic to be filtered using an existing proxy service to prevent access to 1 million unauthorized websites. What ChromeOS policy should you configure to meet this requirement?

- A. "Always use the proxy auto-config specified below", and provide the IP port information
- B. "Always use a network access control deny" policy to deny the URLs
- C. "Always use the proxy specified below", and provide the IP port to the proxy services
- D. **"Always use the proxy specified below", and provide the URL to pac file configuration**

Answer: D

Explanation:

To ensure that all web traffic is filtered according to organizational policy, configure the ChromeOS devices to "Always use the proxy specified below" and provide the URL to the PAC (Proxy Auto-Config) file. The PAC file contains logic to determine which proxy server to use for specific URLs, allowing dynamic and flexible proxy configurations.

Verified Answer from Official Source:

The correct answer is verified from the Google ChromeOS Proxy Configuration Guide, which outlines using a PAC file to configure web filtering for large-scale deployments.

"Use the 'Always use the proxy specified below' setting and specify the URL to the PAC file to enforce consistent web filtering across all ChromeOS devices." PAC files are commonly used to direct traffic through specific proxies based on URL patterns, which is ideal for managing large lists of restricted websites efficiently.

Objectives:

- * Configure ChromeOS devices to use web proxies.
- * Enforce consistent web filtering through proxy settings.

NEW QUESTION # 51

The security department has been informed that a ChromeOS device was stolen out of an employee's car.

What should you do in the Admin console to ensure the device is rendered inoperable while still maintaining management of the device?

- A. Tag the ChromeOS device as stolen
- B. Deprovision the ChromeOS device

- C. Powerwash the ChromeOS device
- D. **Disable the ChromeOS device**

Answer: D

Explanation:

Disabling a ChromeOS device in the Admin console prevents it from booting up or being used, effectively rendering it inoperable. However, it retains the device's association with the organization, allowing administrators to track its location and manage it remotely if recovered.

The other options are not as suitable:

- * Tagging as stolen: Doesn't prevent device usage.
- * Powerwash: Removes all data and enrollment, making management impossible.
- * Deprovision: Removes device association, making management impossible.

NEW QUESTION # 52

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

Choose 2 answers

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

Answer: B,E

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.

References:

- * Recover your Chromebook: <https://support.google.com/chromebook/answer/1080595?hl=en>

NEW QUESTION # 53

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

Answer: D

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 # 54

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