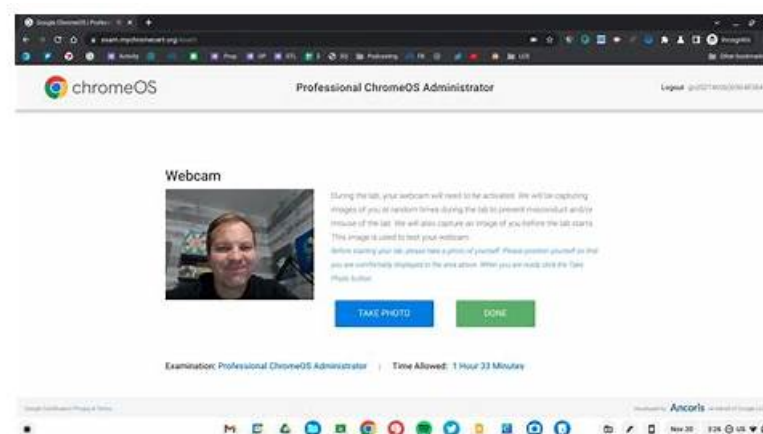


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Google ChromeOS-Administrator Exam Syllabus Topics:

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

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Google Professional ChromeOS Administrator Exam Sample Questions (Q45-Q50):

NEW QUESTION # 45

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

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

Answer: A

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 # 46

You're in charge of deploying video conferencing equipment and it has been decided that you will leverage ChromeOS devices. What initial considerations should you make when deciding on devices?

- A. Devices must have 8GB of RAM and obey supported processor models
- B. A precise time window on how to apply security patches and updates to all devices
- C. Deploying instructional guides to all users on setup configuration, and use of new equipment
- D. A form factor compatible for both remote and site workers is required

Answer: D

Explanation:

When deploying video conferencing equipment using ChromeOS devices, the primary consideration is choosing a form factor (device type) that caters to both remote and on-site workers. This ensures flexibility and consistent user experience regardless of location.

Option A is incorrect because while instructional guides are helpful, they are a secondary concern to device suitability.

Option C is incorrect because security patch timing is important but not the initial consideration when choosing devices.

Option D is incorrect because while specifications matter, they should align with the chosen form factor and user needs.

NEW QUESTION # 47

What is a feature of Verified Boot?

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

Answer: D

Explanation:

Verified Boot is a security feature in ChromeOS that checks the integrity of the system during startup. It verifies that the firmware (low-level software) and the operating system haven't been modified or corrupted by unauthorized sources. If any tampering is detected, Verified Boot can initiate recovery processes to restore the system to a known good state.

Option B is incorrect because Verified Boot doesn't directly manage guest access.
Option C is incorrect because Verified Boot is a security layer that complements, not replaces, policy controls.
Option D is incorrect because website access control is handled by other mechanisms like web filtering or content restrictions.
References: <https://www.chromium.org/chromium-os/chromiumos-design-docs/verified-boot/>

NEW QUESTION # 48

One of the employees of the organization you're managing is leaving, and you want to prepare the device they've been using for adoption by a new user. What is the recommended action you need to take through the Admin console to remove any previous user data from the machine?

- A. Deprovision the device, reset it, and then finally re-enroll it
- B. Delete the user from the Admin console and powerwash the machine
- C. Select "Reset" on the devices overview page, and then "Clear User Profiles."
- **D. Enable forced-reenrollment on the device OU and then factory reset the device**

Answer: D

Explanation:

The best practice for preparing a ChromeOS device for a new user while keeping it managed is to enable forced-reenrollment and then factory reset (Powerwash) the device. This ensures that any user-specific data is removed while the device remains enrolled and under enterprise control.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS Device Reassignment Guide, which states that enabling forced-reenrollment ensures the device remains managed even after a factory reset.

"To maintain management after a user leaves, enable forced-reenrollment on the OU and then perform a factory reset (Powerwash) on the device." This approach removes all user-specific data, including files and settings, while ensuring that the device automatically re-enrolls upon reboot, maintaining management and security.

Objectives:

- * Securely reassign ChromeOS devices.
- * Maintain enterprise management and policies.

NEW QUESTION # 49

After enabling a managed guest session on an OU, an admin receives a request to skip the initial load screen at the beginning of the session for these devices.

Which policy setting allows the admin to control this behavior?

- A. Custom terms of service
- B. Maximum user session length
- C. Guest mode
- **D. Auto-launch session**

Answer: D

Explanation:

The Auto-launch session setting allows the admin to configure managed guest sessions to start automatically without displaying the initial load screen. This setting is beneficial in kiosk environments or shared device setups where users do not need to see introductory information.

Verified Answer from Official Source:

The correct answer is verified from the Google ChromeOS Managed Guest Session Configuration Guide, which states that enabling auto-launch bypasses the initial screen.

"Enable Auto-launch session for managed guest sessions to automatically start without displaying the initial screen." Auto-launch is particularly useful for devices used in public settings or for specific tasks, as it reduces startup time and enhances user experience.

Objectives:

- * Automate the start of managed guest sessions.
- * Improve usability in kiosk and shared environments.

NEW QUESTION # 50

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