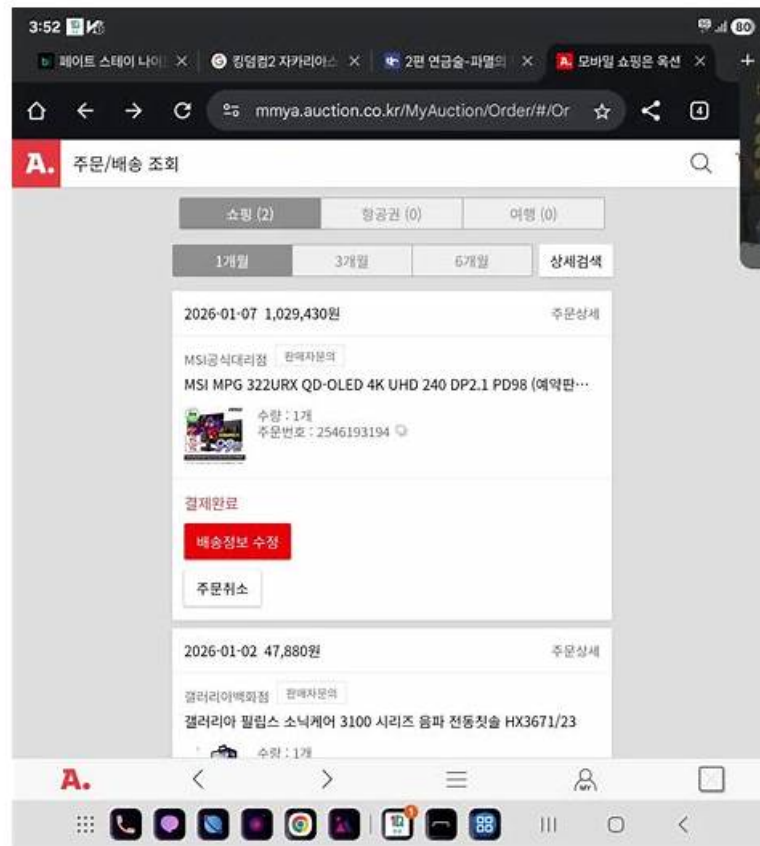


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Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.
Topic 2	<ul style="list-style-type: none"> Understand ChromeOS tenets: It discusses ChromeOS best practices and customers on chromeOS tenets.
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 (Q66-Q71):

NEW QUESTION # 66

How should you use Chrome Remote Desktop from the Google Admin console to connect a user?

- A. Find the user account and click remote desktop
- B. Open Chrome Remote Desktop and type the device serial number
- C. Open Chrome Remote Desktop and type the user's username
- D. Find the device and click remote desktop

Answer: D

Explanation:

To remotely access a user's ChromeOS device through the Admin console, you must find the specific device and click on the remote desktop option. This approach ensures that you are connecting to the correct managed device associated with the user.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Remote Access Guide, which details the procedure to initiate a remote session.

"To access a ChromeOS device remotely, navigate to Devices > Chrome > Devices in the Admin console, find the specific device, and click 'Remote Desktop'." This method helps ensure accurate device management and support without needing personal user credentials or serial numbers.

Objectives:

- * Provide remote assistance efficiently.
- * Use the Admin console for remote device management.

NEW QUESTION # 67

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 # 68

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

Answer: A

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 # 69

You are tasked with converting hundreds of Windows & Mac machines across multiple locations to ChromeOS Flex and enrolling them into the Admin console. The available network bandwidth is limited at many of the locations and the devices are not currently managed with any endpoint management system.

Which two operations are required to perform the task?

Choose 2 answers

- A. Contact an authorized Zero-Touch Enrollment (ZTE) reseller and share the serial numbers of the devices you're converting and the domain you're enrolling them into to have them pre-provisioned into the Admin console
- **B. Distribute USB flash drives with the ChromeOS Flex image to the different locations and ask local personnel or a services partner to manually convert each device**
- **C. Create a dedicated enrollment account for each location and place them into the OUs you want the devices enrolled into then enable the "Place ChromeOS device in user organization" policy and enroll the devices using the respective enrollment account for each location**
- D. Use PXE boot to load the ChromeOS Flex image onto devices and have them automatically convert across all locations after they're restarted
- E. Install the Recovery Tool extension on all devices that are to be converted and follow the step-by-step installer to convert each device directly without the need of USB drives

Answer: B,C

Explanation:

* Create Dedicated Enrollment Accounts: Create separate enrollment accounts for each location, placing them in the respective OUs where the converted devices should be enrolled.

* Enable Policy: Turn on the "Place ChromeOS device in user organization" policy. This ensures devices are automatically enrolled into the correct OU based on the enrollment account used.

* Enroll Devices: Use the dedicated enrollment account for each location to enroll the converted devices. This allows for organized management based on location.

Option E:

* Distribute USB Drives: Prepare USB flash drives with the ChromeOS Flex image and distribute them to the different locations.

* Manual Conversion: Instruct local personnel or a service partner to manually convert each device using the provided USB drives.

This method is suitable when network bandwidth is limited and doesn't rely on existing endpoint management infrastructure.

Reasons for not choosing other options:

* Option B: The Recovery Tool is primarily used for creating recovery media for ChromeOS devices, not converting other operating systems.

* Option C: PXE boot is a network-based installation method, not ideal for locations with limited bandwidth.

* Option D: While zero-touch enrollment (ZTE) streamlines enrollment, it requires pre-provisioning devices with the vendor or reseller, which might not be feasible in this scenario.

By combining options A and E, you can efficiently convert and enroll devices in multiple locations with limited network resources and no existing management systems.

NEW QUESTION # 70

The security team is requiring Wi-Fi connectivity to be disabled on ChromeOS devices. Using the Google Admin console, how would you configure ChromeOS devices to block all Wi-Fi connectivity and hide the Wi-Fi icon?

- A. Prevent WiMax connectivity
- **B. Remove Wi-Fi from "Enabled network interfaces "**
- C. Restrict 'Auto Connecting' to Wi-Fi
- D. Configure "Restricted Wi-Fi Networks "

Answer: B

Explanation:

To completely disable Wi-Fi and hide the Wi-Fi icon on ChromeOS devices, you need to modify the "Network" settings in the Google Admin console:

* Go to "Device Management" > "Chrome Management" > "Device Settings".

* Select the organizational unit (OU) containing the devices you want to manage.

* Under "Network", find "Enabled network interfaces" and remove "Wi-Fi" from the list.

* Save the changes.

This will disable Wi-Fi adapters on the devices and hide the Wi-Fi icon, preventing users from connecting to Wi-Fi networks.

Why other options are incorrect:

* A. Restricted Wi-Fi Networks: This setting only limits which networks users can connect to, not disable Wi-Fi entirely.

* B. Prevent WiMax connectivity: WiMax is a different wireless technology and not relevant to Wi-Fi.

* D. Restrict 'Auto Connecting' to Wi-Fi: This only prevents automatic connection to networks but doesn't disable Wi-Fi entirely.

NEW QUESTION # 71

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