

Reliable ChromeOS-Administrator Study Materials - ChromeOS-Administrator Examinations Actual Questions



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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">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 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">Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.
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 (Q20-Q25):

NEW QUESTION # 20

A new startup company wants to order Chromebooks for their developers. They will use virtual machines on these Chromebooks for development tasks.

Which minimum configuration should an admin recommend?

- A. Intel i3, 4GB RAM and 128 GB SSD
- B. Intel i5, 8GB RAM and 128 GB SSD
- C. Intel i7, 8GB RAM and 256 GB SSD
- D. Intel i3, 16GB RAM and 256 GB SSD

Answer: B

Explanation:

Developers often require sufficient processing power and memory to run virtual machines efficiently.

ChromeOS supports Linux (via Crostini) and VM environments that typically benefit from at least an Intel i5 processor and 8GB of RAM to handle development environments and containerized applications.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS System Requirements for Developers, which recommends a minimum of an Intel i5 processor and 8GB RAM for development tasks, particularly when running Linux applications or virtual machines.

"For developers using VMs or Linux on ChromeOS, it is recommended to use devices with at least an Intel i5 processor and 8GB RAM for optimal performance." The combination of an i5 processor and 8GB RAM provides enough processing power and memory to run VMs without significant lag, balancing performance and cost.

Objectives:

- * Select suitable hardware for development tasks.
- * Ensure compatibility with virtual machines on ChromeOS.

NEW QUESTION # 21

An admin is setting up third-party SSO for their organization as the super admin. When they test with their account, they do not see the SSO screen.

What is causing this behavior?

- A. SSO settings are misconfigured
- B. Third-party SSO is not enabled
- C. The account is in the wrong OrgUnit
- D. Super admin bypassed the thud-patty

Answer: D

Explanation:

Super administrators in Google Workspace have special privileges that allow them to bypass certain security features, including third-party SSO. This is to ensure that they can always access the Admin console for troubleshooting or critical changes, even if the SSO system is malfunctioning. Therefore, when a super admin tests third-party SSO, they won't be prompted with the SSO login screen, but will directly access the console using their Google credentials.

NEW QUESTION # 22

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

Answer: A

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 # 23

As the ChromeOS Administrator, you have been given previously used devices by another organization that have been used, but do not know the current management state of the devices. When are you required to wipe a device before enrolling it?

(Choose 2 answers)

- A. When the device has been sitting in a warehouse for more than 90 days.
- B. When a replacement device is sent from an OEM to replace a defective device.
- C. When the device has been purchased from an authorized reseller.
- D. When the device has been previously enrolled in a different domain.
- E. When the device has been signed in to by a user before enrolling it.

Answer: D,E

Explanation:

You must wipe a device before enrolling it if it was previously enrolled in a different domain or if it has been signed in to by a user. Wiping ensures that no residual data or management configurations from the previous organization interfere with the new enrollment.

Verified Answer from Official Source:

The correct answers are verified from the ChromeOS Enrollment and Management Guide, which specifies that previously enrolled or signed-in devices must be reset to ensure a clean setup.

"If a ChromeOS device has been previously enrolled in another domain or signed in to before enrollment, perform a factory reset to ensure a fresh start." This process helps eliminate any conflicting configurations or data that could affect the device's functionality under the new management domain.

Objectives:

- * Properly re-enroll previously used ChromeOS devices.
- * Ensure device compliance with the new organizational policies.

NEW QUESTION # 24

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

Answer: A

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 # 25

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