

Types Of Google ChromeOS-Administrator Exam Practice Test Questions



P.S. Free & New ChromeOS-Administrator dumps are available on Google Drive shared by Prep4sureExam: <https://drive.google.com/open?id=1WGCeWAACBisBvYvyUB563NHGymZ1QD->

As to this fateful exam that can help you or break you in some circumstances, our company made these ChromeOS-Administrator practice materials with accountability. We understand you can have more chances being accepted by other places and getting higher salary or acceptance. Our ChromeOS-Administrator Training Materials are made by our responsible company which means you can gain many other benefits as well. You can enjoy free updates of ChromeOS-Administrator practice guide for one year after you pay for our ChromeOS-Administrator training questions.

Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Identity Management: The primary focus of the topic identity management is on identity features.
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">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.

>> Hottest ChromeOS-Administrator Certification <<

PDF ChromeOS-Administrator Download & Reliable ChromeOS-Administrator Test Review

We will offer you the privilege of 365 days free update for ChromeOS-Administrator latest exam dumps. While, other vendors just give you 90 days free update. As a wise person, it is better to choose our ChromeOS-Administrator study material without any doubts. Due to the high quality and ChromeOS-Administrator accurate questions & answers, many people have passed their actual test with the help of our products. Now, quickly download ChromeOS-Administrator free demo for try. You will get 100% pass with our verified ChromeOS-Administrator training vce.

Google Professional ChromeOS Administrator Exam Sample Questions (Q54-

Q59):

NEW QUESTION # 54

Your network administrator wants to block Google services traffic. What is the result?

- A. Google Search will not work
- B. Chrome devices will not be able to reach Google
- C. Chrome devices will crash
- D. Nothing This isn't an issue

Answer: A

Explanation:

Blocking Google services traffic will prevent Chrome devices from accessing any Google-owned domains, including google.com. This will directly impact Google Search, as it relies on communication with Google servers to provide results. Other Google services like Gmail, YouTube, Google Drive, etc., will also be inaccessible. However, the Chrome device itself will not crash, as it can still function with other websites and applications.

NEW QUESTION # 55

Your organization's security protocols require you to ensure that any unattended devices log the user out after 24 hours. You have 1000 ChromeOS devices to manage. How would you implement this with the least amount of admin effort?

- A. Create a corporate policy stating (he users are to manually sign out after the end of every shift
- B. Enable the 'User and Browser Settings' and update 'Maximum user session length* to any time up to 24 hours
- C. You can remotely access each device and sign out of the user account using Chrome Remote Desktop
- D. Force-install a custom app to each device in question that notifies the user that they need to sign out of their device after 24 hours

Answer: B

Explanation:

This is the most efficient method as it applies the setting to all devices within the organizational unit (OU) through a single policy change in the Admin console.

The other options are less efficient:

- * Corporate policy:Relies on user compliance and is difficult to enforce.
- * Chrome Remote Desktop:Requires manual intervention for each device.
- * Custom app:Adds complexity and potential security risks.

NEW QUESTION # 56

Which setting is required to restrict Chrome Remote Desktop use to only accounts on your domain?

- A. Firewall traversal
- B. URL Blocking
- C. Chrome Remote Desktop review
- D. Remote access clients

Answer: D

Explanation:

Within the "Chrome Remote Desktop" settings in the Google Admin console, the option "Remote access clients" allows you to restrict access to Chrome Remote Desktop based on the domain of the user accounts.

By configuring this setting, you can ensure that only users with accounts on your specific domain can access Chrome Remote Desktop on the managed devices.

Why other options are incorrect:

- * A. Firewall traversal:This setting controls whether Chrome Remote Desktop can bypass firewalls to establish connections, but it does not restrict access based on domain.
- * B. URL Blocking:This setting controls which websites users can access but does not specifically apply to Chrome Remote Desktop access based on domain.
- * D. Chrome Remote Desktop review:This setting allows administrators to review Chrome Remote Desktop sessions but does not

restrict access based on domain.

NEW QUESTION # 57

You have been tasked with organizing separated policies that apply to devices or users. Using Google's best practices, how would you structure your OUs to best achieve this?

- A. Create a unique OU to apply devices and user policies
- B. Manage all policies from the root OU
- C. Apply all policies to a single OU, then move devices and users to that OU
- **D. Create a dedicated OU branch for devices, and another one for the users**

Answer: D

Explanation:

Following Google's best practices, it is recommended to create separate OU branches for devices and users.

This organizational structure allows administrators to apply distinct policies to users and devices, minimizing the risk of conflicting settings and ensuring better control and management.

Verified Answer from Official Source:

The correct answer is verified from the Google Workspace Organizational Units Best Practices, which highlights the importance of keeping user and device policies separate for clarity and management efficiency.

"To efficiently manage users and devices, it is recommended to create separate organizational units (OUs) for devices and users.

This approach allows for targeted policy application." By creating separate OUs, admins can manage device-specific settings independently from user policies, reducing complexity and potential errors.

Objectives:

- * Structure OUs efficiently for device and user management.
- * Implement best practices for organizational management.

NEW QUESTION # 58

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. Restrict 'Auto Connecting' to Wi-Fi
- **B. Remove Wi-Fi from "Enabled network interfaces "**
- C. Prevent WiMax connectivity
- 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 # 59

.....

After you visit the pages of our product on the websites, you will know the version, price, the quantity of the answers of our product, the update time, 3 versions for you to choose. You can click and see the forms of the answers and the titles and the contents of our Professional ChromeOS Administrator Exam guide torrent. If you feel that it is worthy for you to buy our ChromeOS-Administrator

