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Google Professional ChromeOS Administrator Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

As a ChromeOS Administrator, you are tasked with blocking incognito mode in the ChromeOS Browser. How would you prevent users from using incognito mode?

- A. Go ,0 'User & Browser Settings' to restrict sign-in to pattern and "Disallow incognito mode "
- B. From 'Device Settings' change Kiosk settings to "Disallow incognito mode "
- C. In "Enrollment Settings" disable vended access and incognito mode (or content protection)
- D. Navigate to "Users & Browser Security Settings" and set the "Disallow incognito mode" policy**

Answer: D

Explanation:

- * Access the Google Admin Console: Sign in to the Admin console using your ChromeOS administrator credentials.
- * Locate User Settings: Navigate to "Device Management" > "Chrome Management" > "User & browser settings".
- * Find Incognito Mode Policy: Within the settings, search for "Incognito mode".
- * Disable Incognito Mode: Select the option to "Disallow incognito mode".
- * Save Changes: Click "Save" to apply the policy to the designated users or organizational units.

References:

- * Set up Chrome browser on managed devices:

<https://support.google.com/chrome/a/answer/3523633?hl=en>

NEW QUESTION # 24

You want users to sign in to Chrome devices via SAML and be able to access SAML-enabled web applications without having to re-enter their credentials. How should you configure SAML?

- A. Enable SAML identity provider-initiated login for Google Authentication
- B. Use Chrome App Builder to enable SSO for each application and force-install the applications using Chrome user policies
- **C. Enable SAML-based Single Sign-On for Chrome devices and Single Sign-On Cookie Behavior**
- D. Enable SAML-based Single Sign-On for each application via Chrome App Management

Answer: C

Explanation:

To allow seamless SSO across Chrome devices and SAML-enabled web applications, you should enable SAML-based Single Sign-On (SSO) for Chrome devices and configure Single Sign-On Cookie Behavior.

This ensures that once users log in via SAML, they will not be prompted to re-authenticate when accessing SAML-integrated applications.

Verified Answer from Official Source:

The correct answer is verified from the Google Workspace SSO Configuration Guide, which explains how enabling SSO cookie behavior maintains authenticated sessions across multiple applications.

"Configure SAML-based SSO for Chrome devices and enable Single Sign-On Cookie Behavior to maintain authenticated sessions when accessing SAML-based applications." This setup reduces the need for multiple logins, providing a seamless user experience while maintaining secure authentication.

Objectives:

- * Enable seamless SAML-based SSO on ChromeOS.
- * Reduce multiple login prompts for users.

NEW QUESTION # 25

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

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

Answer: B

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 # 26

Your company's network team reports Wi-Fi issues with certain ChromeOS devices. To troubleshoot, you will reproduce the problem but also need to collect network logs. How are you going to proceed?

- A. From the Chrome Browser, use the "chrome://system" page and check the "wifi_status_no_anonymize" attribute
- B. From chrome://network, use the "Network Logs" tab, select the "Wi-fi debug" mode, then export the "system_logs.txt" file and all log files collected by debugd
- C. From chrome://network, use the "Network Logs" tab and select the policies.json, all logs files collected by debugd, and all Chrome log files
- D. From chrome://network, use the "Network Logs" tab, select the "Wi-Fi debug" mode, open a new tab and reproduce the issue. Once completed, go back to the original tab, then export the "system_logs.txt" file and all log files collected by debugd

Answer: D

Explanation:

To accurately troubleshoot Wi-Fi issues, it is essential to enable Wi-Fi debug mode, reproduce the problem, and then export the logs. This method ensures that the logs contain relevant data about the issue, as capturing logs before reproducing the issue might miss critical information.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS Network Troubleshooting Guide, which advises collecting logs only after the issue has been replicated.

"To troubleshoot network issues on ChromeOS, use chrome://network and enable Wi-Fi debug mode.

Reproduce the problem before exporting the system_logs.txt file for accurate diagnosis." By reproducing the problem before collecting logs, you ensure that the captured data accurately reflects the issue, making it easier to identify root causes.

Objectives:

* Troubleshoot network connectivity on ChromeOS.

* Collect accurate log data for analysis.

NEW QUESTION # 27

An organization has created organization units within the Google Admin console for additional management structure. What is the most effective way to manage each OU while not affecting the top-level OU policy?

- A. Override the inheritance for a given policy
- B. Disable auto updates
- C. Force inheritance from top level OU to all OUs
- D. Delete sublevel OUs and only work from the top level OU

Answer: A

Explanation:

Overriding inheritance allows you to apply specific policies to individual OUs without affecting the policies of the parent OU or other sibling OUs. This gives you granular control over different groups of users or devices.

Other options are incorrect because:

* A: Deleting sub-level OUs would remove the management structure and negate the purpose of having OUs.

* B: Disabling auto-updates would prevent devices from receiving important security and feature updates.

* D: Forcing inheritance would apply the top-level OU policy to all sub-OUs, preventing customization.

References:

* <https://support.google.com/chrome/a/answer/187202>

NEW QUESTION # 28

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