

Google ChromeOS-Administrator Valid Exam Tutorial | ChromeOS-Administrator Valid Test Discount



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Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.
Topic 3	<ul style="list-style-type: none">Understand ChromeOS tenets: It discusses ChromeOS best practices and customers on chromeOS tenets.
Topic 4	<ul style="list-style-type: none">Identity Management: The primary focus of the topic identity management is on identity features.
Topic 5	<ul style="list-style-type: none">Configure ChromeOS policies: This topic discusses understanding and configuring ChromeOS policies.

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Quiz 2026 Pass-Sure Google ChromeOS-Administrator Valid Exam Tutorial

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Google Professional ChromeOS Administrator Exam Sample Questions (Q76-Q81):

NEW QUESTION # 76

Which site isolation policy will enable site isolation for your entire organization?

- A. IsolatePerProcess
- B. SiteOrigins
- **C. SitePerProcess**
- D. IsolateOrigins

Answer: C

Explanation:

The SitePerProcess policy enables site isolation for the entire organization. This means that each website opened in Chrome will run in its own dedicated process, improving security and stability by isolating potential vulnerabilities and preventing one compromised site from affecting others.

Option B (IsolateOrigins) and Option D (SiteOrigins) are not valid policy names.

Option C (IsolatePerProcess) is close but not the exact name of the policy.

References:

* Site Isolation in Google Chrome: <https://www.chromium.org/Home/chromium-security/site-isolation/>

NEW QUESTION # 77

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

Answer: A

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 # 78

Which management policy is missing within ChromeOS Flex vs ChromeOS?

- A. Forced Re-enrollment
- B. SCEP
- C. Remote Desktop
- **D. Do Not Allow Powerwash**

Answer: D

Explanation:

ChromeOS Flex does not support the "Do Not Allow Powerwash" policy, which is available in standard ChromeOS. This limitation means that users can perform a factory reset, potentially losing management and security settings.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS Flex Management Guide, which explicitly mentions the lack of this policy feature.

"ChromeOS Flex does not support certain management features like disabling Powerwash, which can impact security settings." Without the ability to block Powerwash, devices may be reset, resulting in the loss of enterprise settings and requiring re-enrollment.
Objectives:

- * Understand the limitations of ChromeOS Flex.
- * Maintain device security through management policies.

NEW QUESTION # 79

You are enrolling several devices to send to a remote location. How can you ensure that these devices will automatically connect to the wireless network at the remote location when powered on for the first time?

- A. During the enrollment process add the wireless credentials manually to each device in the Admin console ensuring that they are applied to ChromeOS devices By User
- B. Add the wireless network credentials to the 'Networks' section in the Admin console ensuring that they are applied to the ChromeOS devices By User
- C. Add the wireless network credentials to the "Networks" section in the Admin console ensuring that they are applied to the ChromeOS devices By Device
- D. Use the Google Zero-Touch Enrollment (ZTE) process and generate the provisioning token by clicking on the 'Enroll device' button in the Admin console "Devices" page

Answer: C

Explanation:

To ensure ChromeOS devices automatically connect to a specific wireless network upon initial power-on at a remote location, follow these steps in the Google Admin console:

- * Navigate to Device Management > Chrome Management > Networks.
- * Add the Wi-Fi network credentials (SSID and password) to the list of networks.
- * Set the network configuration to apply By Device. This ensures that the credentials are pushed to the device itself, not tied to a specific user.

When the devices are powered on at the remote location, they will automatically detect and connect to the configured Wi-Fi network without requiring any manual intervention from the user.

Option B (Zero-Touch Enrollment) simplifies the initial setup process but doesn't automatically configure Wi-Fi.

Options C and D are incorrect because applying network settings by user won't ensure automatic connection on first boot before any user logs in.

NEW QUESTION # 80

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

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

Answer: B

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 # 81

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