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

Google Professional ChromeOS Administrator Exam Sample Questions (Q82-Q87):

NEW QUESTION # 82

You need to set a policy that prevents the device from shutting down while idling on the sign-in screen. Where should you navigate to?

- A. Device Settings > Power management
- B. User Settings > Idle settings
- C. User Settings > User Experience
- D. Device Settings > Allow shutdown

Answer: A

Explanation:

To prevent a ChromeOS device from shutting down while idling on the sign-in screen, you need to adjust the power management settings. This can be done through the following steps:

- * Go to the Google Admin console.
- * Navigate to Device Management > Chrome Management > Device Settings.
- * Find the Power management section and locate the setting that controls idle behavior on the sign-in screen.
- * Adjust the setting to prevent shutdown during idle periods.

Option A is incorrect because idle settings primarily control screen dimming and sleep behavior.

Option B is incorrect because user experience settings generally focus on visual and interaction aspects, not power management.

Option C is incorrect because there isn't a specific "Allow shutdown" setting in ChromeOS device settings.

NEW QUESTION # 83

How would you deploy a Progressive Web Application to all managed user accounts?

- A. Go to "User & Browser Settings" and add the Progressive Web Application URL in the "Legacy Browser Support" site list
- B. Set up Chrome Imprivata shared apps & extensions to force-install the Progressive Web Application URL
- C. Open "Additional Google services" to force-install the Progressive Web Application URL
- D. Force-install the Progressive Web Application URL in the "Chrome Apps & extensions" page

Answer: D

NEW QUESTION # 84

A large marketing company hires interns in the IT department. The interns should see only info from ChromeOS devices but should not be able to manage or update any device.

How should an admin assign this role to Interns?

How should an admin assign this role to interns?

- A. Create Custom role under Chrome management and assign Manage ChromeOS devices role K.
- B. Create Custom role under Chrome management and assign Settings role
- **C. Create Custom role under Chrome management and assign Telemetry API role**
- D. Create a custom services admin role and enable 2FA

Answer: C

Explanation:

To grant interns read-only access to ChromeOS device information without management or update capabilities, you should:

* Create Custom Role: In the Google Admin console, navigate to "Device management" -> "Chrome management" -> "User settings" -> "Roles."

* Assign Telemetry API Role: Within the custom role, assign the "Telemetry API" role. This allows interns to view device information collected through the API but not make changes.

* Exclude Other Roles: Ensure no other roles are assigned that grant management or update permissions.

Option A is incorrect because it involves service admin roles, which typically have broader administrative access.

Option C is incorrect because the "Settings" role might grant more permissions than intended.

Option D is incorrect because the "Manage ChromeOS devices" role grants full management capabilities, which is not suitable for interns.

References:

* Chrome Browser Cloud Management API: <https://developers.google.com/chrome/policy>

NEW QUESTION # 85

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

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 # 86

Which management feature makes ChromeOS devices a popular choice for IT administrators in educational organizations and enterprises?

Which management feature makes ChromeOS devices enterprises?

- A. Remote BIOS controls and firmware update
- **B. Centralized management through Admin console**
- C. Inability to remotely control and monitor devices
- D. Secure management through on prem infrastructure

Answer: B

The ChromeOS Admin console provides centralized management, making it a popular choice for IT administrators. It allows them to manage policies, apps, extensions, and device settings from a single interface, streamlining administration and ensuring consistency across devices.

Option B is incorrect because while BIOS control might be available, it's not the primary management feature.

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