

# Reliable ChromeOS-Administrator Exam Simulations & ChromeOS-Administrator Pass4sure Pass Guide



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## Google ChromeOS-Administrator Exam Syllabus Topics:

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

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## Google Professional ChromeOS Administrator Exam Sample Questions (Q58-Q63):

### NEW QUESTION # 58

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

**Answer: B**

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 # 59

When setting up a Chrome Enterprise trial, what is a benefit of choosing to verify the domain?

- A. Application management
- B. Device management
- **C. Identity management**
- D. Network management

**Answer: C**

### NEW QUESTION # 60

You have been tasked with selecting a 3rd party IdP to allow logging into ChromeOS devices. Your ChromeOS devices are displaying an "Unable to sign in to Google" message. How should you troubleshoot this?

- A. Disable the SSO connection in the Google Admin console
- **B. Ensure the Identity provider is using an SAML compliant connection**
- C. Apply the SSO certificate to the ChromeOS device
- D. Check Multi-Factor Authentication for the user account in the Google Admin console

**Answer: B**

Explanation:

The error message "Unable to sign in to Google" in the context of 3rd party IdP login typically points towards an issue with the SAML (Security Assertion Markup Language) connection. SAML is the standard protocol used for authentication between ChromeOS devices and external identity providers.

Here's a breakdown of troubleshooting steps:

- \* Verify SAML Compliance: The most critical step is to ensure that the 3rd party IdP is configured correctly to use SAML 2.0 and is adhering to the required SAML attributes and formatting.
- \* Check IdP Configuration: Review the SAML configuration settings in both the Google Admin console (under Security > Set up

single sign-on (SSO) with a third party IdP) and the 3rd party IdP's administration portal. Ensure that the entity IDs, SSO URLs, and certificate information match exactly.

\* Test SAML Connection: Use a SAML testing tool (e.g., SAML Tracer) to simulate the login process and inspect the SAML assertions. This can help pinpoint any errors or inconsistencies in the SAML response.

\* Google Admin Console Logs: Check the Google Admin console logs for any relevant error messages related to the SAML authentication process.

\* Contact IdP Support: If the issue persists, reach out to the support team of your 3rd party IdP for further assistance. They may have specific troubleshooting steps or logs to help diagnose the problem.

#### NEW QUESTION # 61

To use Verified Access in your organization, you need to have a Chrome extension that calls Verified Access API on the client devices. Where can you go to get this extension?

- **A. Independent software vendor (ISV) or Google Verified Access API**
- B. Independent software vendor (ISV) repository
- C. Software API Key store
- D. Google Play Store

**Answer: A**

Explanation:

Verified Access requires a Chrome extension to communicate with the Verified Access API. While Google doesn't directly provide this extension, it offers detailed documentation and resources through the Verified Access API. Independent software vendors (ISVs) can use these resources to develop and provide compatible extensions.

Option A is incorrect because Google Play Store is for Android apps, not Chrome extensions.

Option C is incorrect because while ISVs might offer extensions, it's not the sole source. Google's documentation is essential.

Option D is incorrect because API keys are for authentication, not the extension itself.

#### NEW QUESTION # 62

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

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

**Answer: B**

Explanation:

To deploy a Progressive Web Application (PWA) to all managed user accounts, follow these steps in the Google Admin console:

\* Sign in to Google Admin console: Use your administrator credentials to access the console.

\* Navigate to Device Management: Go to Devices > Chrome > Settings > Apps & extensions.

\* Select User or Group: Choose the top-level organizational unit or a specific group to apply the PWA deployment.

\* Add by URL: Click on the yellow "+" icon and select "Add by URL."

\* Enter PWA URL: Paste the URL of the PWA you want to deploy.

\* Configure Installation Policy: Select "Force install" to ensure the PWA is automatically installed for all users within the selected scope.

This method allows you to centrally manage and deploy PWAs across your organization, making them easily accessible to users on their ChromeOS devices.

#### NEW QUESTION # 63

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