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Google Professional ChromeOS Administrator Exam Sample Questions (Q80-Q85):

NEW QUESTION # 80

Which feature of the Google Admin console allows you to restrict devices from remembering user passwords?

- **A. Password Manager**
- B. Enrollment Permissions
- C. Security Token Removal
- D. WebAuthn

Answer: A

Explanation:

The Password Manager feature in the Google Admin console allows administrators to manage whether users can save and auto-fill passwords on ChromeOS devices. Disabling Password Manager prevents Chrome from remembering passwords, thus enhancing security by requiring users to enter credentials manually.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Password Policy Guide, which outlines how to manage password saving and auto-fill settings.

"Admins can disable the Chrome Password Manager through the Admin console to ensure that user passwords are not saved locally on the device." This setting is crucial in high-security environments where saving passwords locally might pose a risk.

Disabling Password Manager helps maintain stricter security protocols.

Objectives:

- * Enforce secure password management on ChromeOS devices.
- * Disable auto-fill and password saving.

NEW QUESTION # 81

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

Answer: C

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 # 82

Your hardware OEM issues a recall for a safety issue. You need to deprovision devices from management before returning to the OEM. They will replace your existing ChromeOS devices with a different model.

Which option should you choose when deprovisioning to make sure you can reuse your Chrome Education/Enterprise Upgrade and remain compliant?

- **A. Different model replacement**
- B. Same model replacement
- C. Retiring from fleet
- D. ChromeOS Flex upgrade transfer

Answer: A

Explanation:

When deprovisioning ChromeOS devices for a hardware recall and replacement with different models, choosing the "Different model replacement" option is crucial to retain the Chrome Education/Enterprise Upgrade license compliance. This option ensures that the license is transferred to the new device correctly, avoiding any compliance issues or the need to repurchase licenses.

Here's why this option is important:

- * License Transfer: It specifically designates the deprovisioning as being due to a hardware replacement with a different model. This triggers the system to transfer the license to the new device upon enrollment.
- * Compliance: It maintains the compliance of your Chrome Education/Enterprise Upgrade licenses, ensuring you don't violate any licensing terms.
- * Cost Savings: It avoids the need to purchase new licenses for the replacement devices, saving your organization money.

NEW QUESTION # 83

After enabling a managed guest session on an OU, an admin receives a request to skip the initial load screen at the beginning of the session for these devices.

Which policy setting allows the admin to control this behavior?

- A. Auto-launch session
- B. Maximum user session length
- C. Guest mode
- D. Custom terms of service

Answer: A

Explanation:

The Auto-launch session setting allows the admin to configure managed guest sessions to start automatically without displaying the initial load screen. This setting is beneficial in kiosk environments or shared device setups where users do not need to see introductory information.

Verified Answer from Official Source:

The correct answer is verified from the Google ChromeOS Managed Guest Session Configuration Guide, which states that enabling auto-launch bypasses the initial screen.

"Enable Auto-launch session for managed guest sessions to automatically start without displaying the initial screen." Auto-launch is particularly useful for devices used in public settings or for specific tasks, as it reduces startup time and enhances user experience.

Objectives:

- * Automate the start of managed guest sessions.
- * Improve usability in kiosk and shared environments.

NEW QUESTION # 84

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

- A. IsolateOfigns
- B. SitePerProcess
- C. SiteOrigins
- D. IsolatePerProcess

Answer: B

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.

NEW QUESTION # 85

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