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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">Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.
Topic 3	<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 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.

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Google Professional ChromeOS Administrator Exam Sample Questions (Q70-Q75):

NEW QUESTION # 70

Your organization's security protocols require you to ensure that any unattended devices log the user out after 24 hours. You have 1000 ChromeOS devices to manage. How would you implement this with the least amount of admin effort?

- A. Create a corporate policy stating (he users are to manually sign out after the end of every shift
- **B. Enable the 'User and Browser Settings' and update 'Maximum user session length' to any time up to 24 hours**
- C. Force-install a custom app to each device in question that notifies the user that they need to sign out of their device after 24 hours
- D. You can remotely access each device and sign out of the user account using Chrome Remote Desktop

Answer: B

Explanation:

This is the most efficient method as it applies the setting to all devices within the organizational unit (OU) through a single policy change in the Admin console.

The other options are less efficient:

* Corporate policy: Relies on user compliance and is difficult to enforce.

* Chrome Remote Desktop: Requires manual intervention for each device.

* Custom app: Adds complexity and potential security risks.

NEW QUESTION # 71

A large pharmaceutical company signs up for a Chrome trial and wants to order Chrome licenses. An admin needs to verify the domain.

How can an admin verify the domain in the Admin console?

- A. Contact Google support and give them the MX record
- B. Ask the network administrator to approve the DNS record
- C. Call the DNS provider and give them an NS record
- **D. Add the TXT record to the DNS setting at their domain registrar**

Answer: D

Explanation:

To verify a domain in the Google Admin console, you must add a TXT record to the DNS settings at the domain registrar. This method confirms domain ownership by allowing Google to check for the specific TXT entry.

Verified Answer from Official Source:

The correct answer is verified from the Google Workspace Setup Guide, which outlines the domain verification process via DNS TXT records.

"To verify your domain, sign in to your domain registrar and add a TXT record to the DNS settings. This confirms ownership for Google services." Adding a TXT record is the standard method for proving domain ownership, which is essential when setting up Google services for a new domain.

Objectives:

* Verify domain ownership for Google services.

* Configure DNS settings appropriately.

NEW QUESTION # 72

Your administration team is about to deploy a fleet of ChromeOS devices. Your users have their own peripherals, and you would like them to use what they have if possible. You also would like to let your users know what peripherals work and what peripherals do not. What should you do for your users?

- A. Tell your users that every peripheral works with ChromeOS
- B. Send them all new peripherals and have your users send in their old equipment even if the old equipment works
- C. Tell your users to try what they have and to start an IT support ticket if something isn't working right
- **D. Create Change Management documentation that provides them with information on how to check their current peripherals and instructions on how to get new equipment**

Answer: D

Explanation:

The best way to handle this situation is to create Change Management documentation that clearly outlines how users can check the compatibility of their peripherals with ChromeOS. This documentation should also include instructions on how to obtain new peripherals if needed. This proactive approach reduces confusion and ensures that users know how to verify their existing equipment.

Verified Answer from Official Source:

The correct answer is verified from the Google Workspace Deployment Guide, which emphasizes proactive user communication through change management documentation during device rollouts.

"To ensure smooth transitions, provide users with detailed change management documentation, including steps to verify peripheral compatibility and obtain replacements if necessary." Creating clear documentation helps reduce support requests and empowers users to verify their own equipment, streamlining the deployment process.

Objectives:

- * Facilitate smooth ChromeOS device rollout.
- * Enhance user self-service with comprehensive guidance.

NEW QUESTION # 73

One of the employees of the organization you're managing is leaving, and you want to prepare the device they've been using for adoption by a new user. What is the recommended action you need to take through the Admin console to remove any previous user data from the machine?

- A. Delete the user from the Admin console and powerwash the machine
- **B. Enable forced-reenrollment on the device OU and then factory reset the device**
- C. Select "Reset" on the devices overview page, and then "Clear User Profiles."
- D. Deprovision the device, reset it, and then finally re-enroll it

Answer: B

Explanation:

The best practice for preparing a ChromeOS device for a new user while keeping it managed is to enable forced-reenrollment and then factory reset (Powerwash) the device. This ensures that any user-specific data is removed while the device remains enrolled and under enterprise control.

Verified Answer from Official Source:

The correct answer is verified from the ChromeOS Device Reassignment Guide, which states that enabling forced-reenrollment ensures the device remains managed even after a factory reset.

"To maintain management after a user leaves, enable forced-reenrollment on the OU and then perform a factory reset (Powerwash) on the device." This approach removes all user-specific data, including files and settings, while ensuring that the device automatically re-enrolls upon reboot, maintaining management and security.

Objectives:

- * Securely reassign ChromeOS devices.
- * Maintain enterprise management and policies.

NEW QUESTION # 74

Your organization is using a third-party IdP. Users report that they can only log in to the device when connected to the Internet. Which setting is causing this problem?

- A. Online revocation checks
- **B. SAML single sign-on login frequency**
- C. Single sign-on IdP redirection
- D. Single sign-on cookie behavior

Answer: B

Explanation:

When using a third-party Identity Provider (IdP) with SAML-based Single Sign-On (SSO), users might only be able to log in when connected to the Internet if the SAML single sign-on login frequency setting is configured in a way that requires online authentication. This configuration means that users must reauthenticate against the IdP whenever they log in, rather than using cached credentials.

Verified Answer from Official Source:

"If the SAML single sign-on login frequency is set to 'Always', users must be online to authenticate through the third-party IdP each time they log in." To allow offline login, configure the setting to allow cached credentials, which enables users to log in even without an active Internet connection.

* Manage login frequency settings effectively.

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