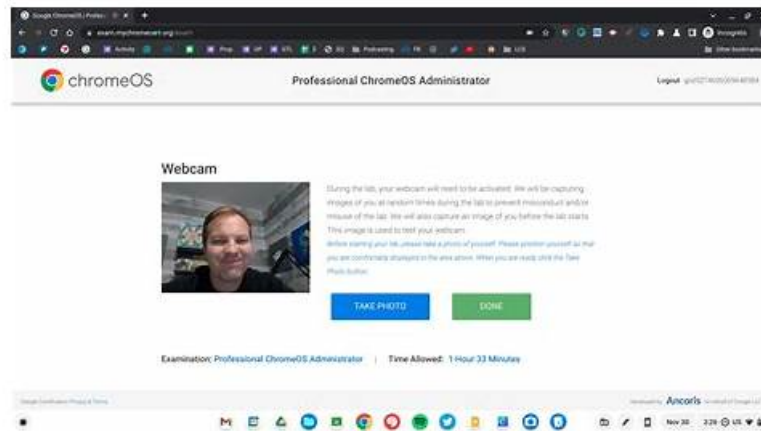


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Google ChromeOS-Administrator Exam Syllabus Topics:

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

>> ChromeOS-Administrator Verified Answers <<

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Google Professional ChromeOS Administrator Exam Sample Questions (Q65-

Q70):

NEW QUESTION # 65

At a specific location in your organization, users cannot log in to their ChromeOS devices. The ChromeOS Administrator has also noticed that devices have not synced in the past 24 hours. You have updated policies in the Admin console for your fleet of ChromeOS devices, but the devices are not getting the updated policies.

What is a probable change in the environment that can cause these issues?

- A. A different location enrolled a large number of new devices.
- B. Your organization's licenses have recently expired.
- C. Your root Certificate Authority expired.
- D. Your network administrator has blocked all network traffic to Google services.

Answer: D

Explanation:

If ChromeOS devices cannot log in and are not syncing with the Admin console, it is likely that network traffic to Google services has been blocked. ChromeOS devices require access to Google servers for authentication and policy synchronization.

Verified Answer from Official Source:

The correct answer is verified from the Google ChromeOS Troubleshooting Guide, which notes that blocking traffic to essential Google services can result in login and sync failures.

"Ensure that the network configuration allows access to essential Google services. Blocking such services can prevent device login and policy synchronization." Blocking traffic to Google servers disrupts the device's ability to authenticate users and receive updates from the Admin console, leading to connectivity issues.

Objectives:

- * Troubleshoot network-related login issues.
- * Ensure uninterrupted access to Google services for ChromeOS devices.

NEW QUESTION # 66

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

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

Answer: D

Explanation:

When you verify your domain during a Chrome Enterprise trial setup, you establish ownership and control over the domain within Google's systems. This is a crucial step in identity management as it allows you to:

* Manage user accounts: Create, edit, and delete user accounts within the domain, ensuring control over who can access company resources.

* Apply security policies: Enforce security policies like password requirements, two-factor authentication, and access controls for users within the domain.

* Single Sign-On (SSO): Enable seamless and secure single sign-on for users across various Google services and other integrated applications.

By verifying the domain, you essentially gain centralized control over user identities and their access to resources, which is a core aspect of identity management.

NEW QUESTION # 67

At a specific location in your organization, users cannot log in to their ChromeOS devices. The ChromeOS Administrator has also noticed that devices have not synced in the past 24 hours. You have updated policies in the Admin console for your fleet of ChromeOS devices, but the devices are not getting the updated policies.

What is a probable change in the environment that can cause these issues?

- A. A different location enrolled a large number of new devices
- B. Your root Certificate Authority expired
- C. Your network administrator has blocked all network traffic to Google services

- D. Your organization's licenses have recently expired

Answer: C

Explanation:

Blocking all network traffic to Google services would prevent ChromeOS devices from communicating with Google servers. This would lead to several issues:

- * Login failures: ChromeOS devices require access to Google services for user authentication and login.
- * Sync failures: ChromeOS relies on Google services to sync user data, settings, and policies.
- * Policy updates not received: ChromeOS devices fetch policy updates from Google servers, so blocking access would prevent them from getting updates.

Why other options are less likely:

- * A. New devices enrolled: While enrolling new devices might cause some temporary network congestion, it wouldn't typically block all communication with Google services.
- * C. Root CA expiration: This would affect secure connections to websites, but not necessarily prevent all communication with Google services.
- * D. Expired licenses: Expired licenses would restrict access to some features but wouldn't prevent basic login and sync functionality.

NEW QUESTION # 68

The security department has been informed that a ChromeOS device was stolen out of an employee's car.

What should you do in the Admin console to ensure the device is rendered inoperable while still maintaining management of the device?

- A. Powerwash the ChromeOS device
- B. Deprovision the ChromeOS device
- C. Tag the ChromeOS device as stolen
- D. Disable the ChromeOS device

Answer: D

Explanation:

Disabling a ChromeOS device in the Admin console prevents it from booting up or being used, effectively rendering it inoperable. However, it retains the device's association with the organization, allowing administrators to track its location and manage it remotely if recovered.

The other options are not as suitable:

- * Tagging as stolen: Doesn't prevent device usage.
- * Powerwash: Removes all data and enrollment, making management impossible.
- * Deprovision: Removes device association, making management impossible.

NEW QUESTION # 69

You have found a possible security issue with an app that your users are using. The severity of this issue requires you to quickly see who is using this app. You have enabled the Chrome Reporting setting. What is the most efficient way to see what users are using the app?

- A. Under "Devices" -> "Chrome" -> "Reports", use the "Apps and Extension" report to show all used apps in your domain. Click the app in question to get the list of devices that are using the app.
- B. Under "Security" -> "Access" and "Data Control" -> "API Controls", select "Manage third-party apps access". After the list of connected apps appears, you can now search for the app in question.
- C. Under "Reports" -> "Token", download the entire results and place those results into a Google Sheet. Search for the app and note who is using it.
- D. Under "Devices" -> "Chrome" -> "Devices" you can manually check each device. Select the device in question, click "Remote Desktop" and audit the device.

Answer: A

Explanation:

The most efficient way to find users who are using a specific app is to navigate to Devices > Chrome > Reports and utilize the "Apps and Extension" report. This report lists all apps being used within the domain and allows you to filter the results to find the specific app and see associated devices.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Reporting Guide, which highlights using the Apps and Extensions report for tracking app usage.

"To identify users of a specific app, go to Devices > Chrome > Reports and select 'Apps and Extensions' to generate a list of devices using the specified application." This method is the quickest and most organized way to gather usage data, especially when time-sensitive security issues arise.

Objectives:

- * Track app usage efficiently.
- * Identify devices using potentially compromised apps.

NEW QUESTION # 70

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