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Google Chrome-Enterprise-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Manage Chrome Enterprise in the Cloud: This section of the exam measures skills of a Cloud Systems Administrator and focuses on preparing and configuring environments for Chrome cloud management. Candidates must demonstrate how to verify domains, use admin roles, configure organizational structures, deploy enrollment tokens, enable reporting, and maintain Chrome using the Google Admin console.
Topic 2	<ul style="list-style-type: none">Analyze Chrome Data: This section of the exam measures skills of a Chrome Data Analyst and focuses on using the Google Admin console to view, analyze, and troubleshoot browser data. It includes reviewing reports, diagnosing browser or update issues, investigating performance problems, and identifying security risks based on log events and Chrome activity.
Topic 3	<ul style="list-style-type: none">Chrome Extensions: This section of the exam measures skills of an Endpoint Security Manager and involves managing Chrome extension policies. It includes designing extension management strategies, handling extension exemptions, creating approval workflows, and assessing extensions for their risk and compliance with business continuity requirements.
Topic 4	<ul style="list-style-type: none">Chrome Enterprise Management Fundamentals: This section of the exam measures skills of a Chrome Device Administrator and covers the foundational elements of managing Chrome in an enterprise. It includes understanding how policies are applied and resolved, differentiating managed browsers from profiles, and describing how policies work. It also covers Chrome's built-in security features, how extensions are used and deployed, and how the release cycle and channels are managed.
Topic 5	<ul style="list-style-type: none">Chrome Updates: This section of the exam measures skills of a Chrome IT Policy Analyst and addresses the various update methods available for Chrome. It includes selecting the right update strategy for different business and security needs, managing compliance across platforms, and adapting update methods based on environmental changes or risks.

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Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q47-Q52):

NEW QUESTION # 47

How often do extensions update"?

- A. Extensions only update when the user manually initiates the update process from the Chrome Web Store's extension management page
- B. Extensions update immediately whenever the developer publishes a new version to the Chrome Web Store, regardless of whether Chrome is running
- C. When Chrome is not running, the update occurs within the first few minutes of OS loading and then again every few hours when a new version is available in the Chrome Web Store, even when Chrome is not running
- D. When Chrome is running, the update occurs within the first few minutes of launching Chrome and then again every few hours Updates occur when users sign into the Chrome Web Store

Answer: D

Explanation:

Chrome checks for extension updates periodically when the browser is running. This check typically happens within the first few minutes of launching Chrome and then again every few hours. While updates are triggered by developers publishing to the Chrome Web Store, the actual update on the user's browser happens when Chrome is active and performs these periodic checks. Option A is incorrect as extensions generally don't update when Chrome is not running. Option C describes a manual update process, which is not the default behavior. Option D is incorrect because the update on the user's end is dependent on Chrome being active and checking for updates.

NEW QUESTION # 48

Chrome Browser Cloud Management has been successfully implemented at a company for the past year.

Recently, the engineering team has received feedback from the security team that Chrome browsers are not meeting patching Service Level Agreements (SLAs). In the Insight report, the engineering team sees that 30% of their companies' browsers are pending updates.

Which browser policy could the engineering team implement to ensure better compliance with the security team's patching requirement?

- A. Chrome browser updates
- B. Google updater policy precedence
- C. Auto-update check period
- D. Relaunch notification

Answer: C

Explanation:

To ensure timely patching, the engineering team should adjust the "Auto-update check period" policy. By shortening this period, Chrome browsers will check for updates more frequently, increasing the likelihood of applying security patches sooner and improving compliance with patching SLAs. "Chrome browser updates" is a general category, "Relaunch notification" affects when users are prompted to restart, and "Google updater policy precedence" deals with the order of policy application, not the frequency

of checks.

NEW QUESTION # 49

An organization is deploying 50 new devices which will be managed by a Mobile Device Management solution. Which method should be used to enroll the Chrome browser on those devices into Chrome Enterprise Core?

- A. Generate a single device enrollment token and email it to all users, instructing them to enroll their devices individually
- B. Use Google Admin to generate 50 individual device registration keys and distribute them using mobile device management software
- C. Use Google Admin to generate an enrollment token and distribute it using mobile device management software
- D. Use Google Admin console bulk enrollment feature to generate a set of unique tokens, and then distribute them via secure file sharing platform

Answer: C

Explanation:

The study guide emphasizes using enrollment tokens generated in the Google Admin console for enrolling browsers. When using an MDM solution, the most efficient and recommended method is to generate a single enrollment token and then deploy it to the devices through the MDM software. This allows for automated and scalable enrollment. Bulk enrollment features in the Admin console are typically for direct enrollment, not through MDM. Individual tokens or keys would be inefficient for a large deployment.

NEW QUESTION # 50

An organization has a compatibility issue with an internal website after the latest Chrome update. The decision is made to revert any updates to the working version and stop Chrome from updating beyond the working version. For security, Chrome needs to continue updating older versions to the latest compatible version. Which configuration would an administrator set?

- A. Target version and rollback
- B. Auto update check period
- C. Google Updater policy precedence
- D. Update to extended stable channel

Answer: A

Explanation:

To pin Chrome to a specific working version and prevent upgrades beyond it while still allowing updates within that major version for security patches, the "Target version and rollback" policy is the appropriate choice. This allows administrators to specify a target version and potentially roll back if issues arise, while still receiving critical security updates within that targeted version.

NEW QUESTION # 51

An organization experiences a recent surge in account takeovers and suspicious activity. Upon investigation, a security team discovers that employees are falling victim to info-stealer malware specifically designed to target Chrome browser cookies. This malware is spreading through phishing emails and compromised websites, and it is capable of stealing session cookies, login credentials, and other sensitive information stored in the browser. Which measure can an administrator implement using Chrome Enterprise Core to mitigate the risks posed by cookie theft?

- A. Block the use of third-party cookies
- B. Disallow Chrome Sync and Require Incognito mode
- C. Invalidate user's session cookies and tokens by resetting the sign-in cookies from the Google Admin console
- D. Require Enhanced Safe Browsing and enable Application Bound Encryption

Answer: D

Explanation:

To combat cookie theft from info-stealer malware, requiring "Enhanced Safe Browsing" provides proactive protection against malicious websites and downloads that might distribute such malware. Enabling

"Application Bound Encryption" adds an extra layer of security to cookies and other sensitive data stored by Chrome, making them harder for malware to use even if stolen. Blocking third-party cookies (option A) can improve privacy but doesn't directly prevent malware from stealing first-party session cookies. Invalidating existing cookies (option C) is a reactive measure and doesn't prevent

future theft. Disallowing Chrome Sync and requiring Incognito mode (option D) changes user behavior but doesn't inherently protect against malware on the local machine.

NEW QUESTION # 52

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