

Exam Chrome-Enterprise-Administrator Guide | Exam Chrome-Enterprise-Administrator Duration



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Google Chrome-Enterprise-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.

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"> 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.

Google Professional Chrome Enterprise Administrator Certification Exam Sample Questions (Q45-Q50):

NEW QUESTION # 45

A company uses Chrome Enterprise Core to manage Chrome browsers for its employees and contractors who share devices. They need a way to ensure the following:

* Full-Time Employees (FTEs) can only see and use extensions assigned to them

* Contractors can only see and use extensions assigned to them

* Both FTEs and contractors have access to a set of shared extensions

How can the Chrome administrator configure Chrome Enterprise Core to achieve this?

- A. Create Organizational Units (OUs) for Shared devices, assign shared extensions to the OU. Use Group Policy Objects to assign specific extensions by user group
- B. Create separate groups in the Google Admin Console for FTEs and Contractors. Assign extensions to respective groups based on their needs
- C. Create Organizational Units (OUs) for Shared devices, assign shared extensions to the OU. Create a separate group in the Google Admin Console for FTEs. Assign extensions to the group based on their needs**
- D. Ask users to install all the extensions they need on the shared device

Answer: C

Explanation:

The most effective way to manage extensions in this scenario is to use a combination of OUs and groups.

Create an OU for the shared devices and force-install the shared extensions at this OU level. Then, create separate user groups for FTEs and Contractors in the Google Admin console and force-install their specific extensions to these groups. User group policies have a higher precedence than OU policies, ensuring the correct extensions are available to each user type when they sign in to the shared devices. Option A mentions Group Policy Objects, which are for Windows environments and less relevant in a cloud-managed scenario across potentially different OSes. Option B doesn't address the shared device aspect effectively. Option C is not a managed approach.

NEW QUESTION # 46

An organization uses Chrome Enterprise Core and needs to enforce specific security policies (e.g., disabling extensions, restricting website access) only for employee work-related browsing. Personal browsing should remain unrestricted. Which approach is most appropriate?

- A. Require a managed profile for work-related browsing, applying the policies to only that profile**
- B. Use a managed browser and set exceptions for personal use in the enterprise policies
- C. Require a managed browser for work-related browsing, applying the policies to all browser windows
- D. Use a single managed profile for all users, configuring separate work and personal bookmarks to manage access

Answer: A

Explanation:

The most granular and appropriate approach to apply work-related policies without affecting personal browsing is to use **managed profiles**. By requiring users to use a specific managed profile for work purposes, administrators can enforce policies only within that profile. Personal browsing in a separate, unmanaged profile will remain unaffected. Option A would apply policies to all browsing, which is not the requirement. Option C relies on bookmarks, which is not a security enforcement mechanism. Option D is generally not feasible as enterprise policies are designed to be enforced, and setting reliable exceptions for personal use within a managed browser is complex and less secure than using separate profiles.

NEW QUESTION # 47

A company has multiple departments, including Engineering, Marketing, Sales, and HR. Each department has different needs and schedules for Chrome updates. For instance, the Engineering team requires the latest updates as soon as they are available to ensure they have the latest features and security patches. However, the HR department prefers a more stable environment and only wants updates after they have been thoroughly tested.

Which feature in the Google Admin console can an administrator use to meet the company's requirements?

- A. Create organizational units for each department
- B. Create active directory forest for each department
- C. Set device policies for each department
- D. Create different user groups for each department

Answer: A

Explanation:

Organizational Units (OUs) in the Google Admin console allow administrators to apply different Chrome policies to different groups of devices or users based on their organizational structure. By creating separate OUs for Engineering and HR (and potentially other departments), the administrator can configure different Chrome update policies for each OU, ensuring Engineering gets rapid updates while HR stays on a more stable release. User groups primarily manage access to services, and device policies are generally applied at the device level, not necessarily tied to departmental needs for update cadences. Active Directory forests are a Microsoft concept and not directly used for managing Chrome update policies in the Google Admin console.

NEW QUESTION # 48

A company deploys policies in a hybrid manner from both on premises and the Google Admin console. How would policies set in chrome://policy?

- A. Level: Mandatory, Source: Cloud
- B. Level: Recommended, Source: Cloud
- C. Applies To: Machine, Source: Cloud
- D. Level: Mandatory, Source: Platform

Answer: A

Explanation:

When viewing applied Chrome policies in the 'chrome://policy' internal page, policies enforced through Chrome Enterprise Core (the cloud management console) will typically be labeled with a "Source" of "Cloud." If the administrator has enforced the policy, the "Level" will likely be "Mandatory," indicating that users cannot change this setting. "Platform" would refer to policies set locally on the operating system (like Group Policy on Windows). "Recommended" policies are suggestions that users can typically override.

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. Use Google Admin to generate 50 individual device registration keys and distribute them using mobile device management software
- B. Use Google Admin console bulk enrollment feature to generate a set of unique tokens, and then distribute them via secure file sharing platform
- C. Use Google Admin to generate an enrollment token and distribute it using mobile device management software

- D. Generate a single device enrollment token and email it to all users, instructing them to enroll their devices individually

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

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