



## **Download Google Chrome-Enterprise-Administrator Exam Dumps Free**

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## Question 1

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Question Type: MultipleChoice

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[Manage Chrome Enterprise in the Cloud]

A Chrome administrator is using both Cloud policies and Local policies to apply settings to Chrome browsers. The administrator wants to ensure that on Windows computers, the Cloud policies will have precedence if Cloud and Local policies conflict.

What Registry value can be created under HKEY\_LOCAL\_MACHINE\SOFTWARE\Policies\Google\Chrome to achieve this?

Options:

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- A- 'Value: LocalPolicyOverride Type: REG\_DWORD Data 0'
- B- 'Value: PolicyOverridePreference Type REG\_SZ Data Cloud'
- C- 'Value: CloudPolicyOverridesPlatformPolicy Type REG\_DWORD Data 1'
- D- 'Value PolicySupercedence Type REG\_SZ Data Cloud'

Answer:

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C

## Question 2

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Question Type: MultipleChoice

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[Chrome Updates]

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?

Options:

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- A- Chrome browser updates
- B- Relaunch notification

- C- Google updater policy precedence
- D- Auto-update check period

Answer:

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D

## Question 3

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Question Type: MultipleChoice

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[Manage Chrome Enterprise in the Cloud]

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?

Options:

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- A- Use Google Admin to generate an enrollment token and distribute it 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- Generate a single device enrollment token and email it to all users, instructing them to enroll their devices individually
- D- Use Google Admin to generate 50 individual device registration keys and distribute them using mobile device management software

Answer:

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A

## Question 4

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Question Type: MultipleChoice

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[Manage Chrome Enterprise in the Cloud]

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?

Options:

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

Answer:

B

## Question 5

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Question Type: MultipleChoice

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[Chrome Enterprise Management Fundamentals]

What policy and value provides the most protection against malicious websites?

Options:

- A- Allow the user ability to bypass Safe Browsing warnings
- B- Set the Safe Browsing policy to Enhanced mode
- C- Set the site isolation policy to be required for all websites
- D- Enable site isolation for all websites

Answer:

B

## Question 6

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Question Type: MultipleChoice

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[Analyze Chrome Data]

When a Chrome browser under cloud management goes to a potentially risky website, that action

is logged in the Audit and Investigation Report as what type of event"?

Options:

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- A- SSL Error
- B- Site Warning Unsafe Site Visit
- C- Untrusted Site Visit
- D- Site Isolation Violation

Answer:

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B



## Question 7

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Question Type: MultipleChoice

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[Chrome Enterprise Management Fundamentals]

An organization relies heavily on Chrome browser for daily operations News breaks about two critical hardware vulnerabilities These vulnerabilities allow attackers to potentially access sensitive information stored in the browser's memory, even across different websites and processes

Which specific Chrome Enterprise Core policy would an administrator implement to help mitigate the risks?

Options:

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- A- Require Hardware-backed Key Generation for TLS
- B- Update Chrome browser to the latest stable version
- C- Manage Cross-Origin Extensions by Blocking all except an allowlist
- D- Enable Site isolation for every website

Answer:

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D

## Question 8

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Question Type: MultipleChoice

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[Chrome Extensions]

The cyber risk team is conducting a review of software permissions The team needs an export of all installed browser extensions with a medium or high risk score and more than five permissions

Where in the Google Admin console can an administrator generate this list?

Options:

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- A- Chrome Browser -> Reports -> Apps & extensions usage
- B- Reporting -> Audit and Investigation -> Chrome Insights Report
- C- Chrome Browser -> Apps & Extensions -> All Browsers
- D- Chrome Browser -> Managed Browser -> All Browsers

Answer:

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A

## Question 9

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Question Type: MultipleChoice

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[Manage Chrome Enterprise in the Cloud]

An administrator is using Organizational Units (OU) to apply different Chrome browser settings to different types of devices The administrator needs to ensure that the browsers are placed in the correct OU

Which token must the administrator generate and apply?

Options:

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- A- Device Management Token
- B- Enrollment Token
- C- Browser Policy Token
- D- Cloud Management Token

Answer:

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B

## Question 10

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Question Type: MultipleChoice

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[Chrome Updates]

A Chrome administrator's organization has recently introduced a new security compliance requirement that mandates all software, including web browsers, be updated within 48 hours of a security patch release

Which steps should the administrator take to ensure compliance with the new security requirement company wide'?



Options:

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- A- Implement a policy in the Google Admin console to force automatic updates and recommend Chrome relauches to apply updates within the required timeframe
- B- Rely on users to manually update their browsers within the required timeframe
- C- Disable automatic updates and manually check all managed browsers for updates every 48 hours to comply with the new security requirements
- D- Implement a policy in the Google Admin console to force automatic updates and ensure Chrome relauches to apply updates within the required timeframe

Answer:

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D

## Question 11

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Question Type: MultipleChoice

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[Analyze Chrome Data]

Which option is a security event that Google Chrome captures?



Options:

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- A- Unauthorized file downloads
- B- Password complexity
- C- User inactivity
- D- Malware detection

Answer:

D



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