

ChromeOS-Administrator學習指南 & ChromeOS-Administrator測試



P.S. PDFExamDumps在Google Drive上分享了免費的2026 Google ChromeOS-Administrator考試題庫：https://drive.google.com/open?id=17vm_Qh8ev-JzBIL45Y0b37LH3xvhUvuo

我們PDFExamDumps Google的ChromeOS-Administrator考試培訓資料不僅為你節省能源和資源，還有時間很充裕，因為我們所做的一切，你可能需要幾個月來實現，所以你必須要做的是通過我們PDFExamDumps Google的ChromeOS-Administrator考試培訓資料，為了你自己，獲得此證書。我們PDFExamDumps一定會幫助你獲得你所需要的知識和經驗，還為你提供了詳細的Google的ChromeOS-Administrator考試目標，所以有了它，你不得獲得考試認證。

如何才能快速的通過ChromeOS-Administrator考試呢？下麵給你推薦PDFExamDumps考古題，我們的Google的ChromeOS-Administrator考試培訓資料是以PDF和軟體格式提供，它包含ChromeOS-Administrator考試的試題及答案，而剛剛上線的Google ChromeOS-Administrator題庫是考生需要重點把握和瞭解的。也只有在看書和看資料的基礎上認真地做Google ChromeOS-Administrator真題，才能使複習達到事半功倍的效果。

>> [ChromeOS-Administrator學習指南](#) <<

高通過率的ChromeOS-Administrator學習指南，高質量的考試指南幫助你快速通過ChromeOS-Administrator考試

如果你選擇了PDFExamDumps的幫助，我們一定不遺餘力地幫助你通過考試。而且我們還會為你提供一年的免費的更新考試練習題和答案的售後服務。不用再猶豫了！請選擇PDFExamDumps，它將會是你通過ChromeOS-Administrator認證考試的最好保證。快將PDFExamDumps加入你的購物車吧！

Google ChromeOS-Administrator 考試大綱：

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

最新的 Professional ChromeOS Administrator ChromeOS-Administrator 免費考試真題 (Q36-Q41):

問題 #36

You are tasked with converting hundreds of Windows & Mac machines across multiple locations to ChromeOS Flex and enrolling them into the Admin console. The available network bandwidth is limited at many of the locations and the devices are not currently managed with any endpoint management system.

Which two operations are required to perform the task?

Choose 2 answers

- A. Distribute USB flash drives with the ChromeOS Flex image to the different locations and ask local personnel or a service partner to manually convert each device
- B. Use PXE boot to load the ChromeOS Flex image onto devices and have them automatically convert across all locations after they're restarted
- C. Create a dedicated enrollment account for each location and place them into the OUs you want the devices enrolled into then enable the 'Place ChromeOS device in user organization' policy and enroll the devices using the respective enrollment account for each location
- D. Contact an authorized Zero-Touch Enrollment (ZTE) reseller and share the serial numbers of the devices you're converting and the domain you're enrolling them into to have them pre-provisioned into the Admin console
- E. Install the Recovery Tool extension on all devices that are to be converted and follow the step-by-step installer to convert each device directly without the need of USB drives

答案: A,C

解題說明:

* Create Dedicated Enrollment Accounts: Create separate enrollment accounts for each location, placing them in the respective OUs where the converted devices should be enrolled.

* Enable Policy: Turn on the "Place ChromeOS device in user organization" policy. This ensures devices are automatically enrolled into the correct OU based on the enrollment account used.

* Enroll Devices: Use the dedicated enrollment account for each location to enroll the converted devices. This allows for organized management based on location.

Option E:

* Distribute USB Drives: Prepare USB flash drives with the ChromeOS Flex image and distribute them to the different locations.

* Manual Conversion: Instruct local personnel or a service partner to manually convert each device using the provided USB drives. This method is suitable when network bandwidth is limited and doesn't rely on existing endpoint management infrastructure.

Reasons for not choosing other options:

* Option B: The Recovery Tool is primarily used for creating recovery media for ChromeOS devices, not converting other operating systems.

* Option C: PXE boot is a network-based installation method, not ideal for locations with limited bandwidth.

* Option D: While zero-touch enrollment (ZTE) streamlines enrollment, it requires pre-provisioning devices with the vendor or reseller, which might not be feasible in this scenario.

By combining options A and E, you can efficiently convert and enroll devices in multiple locations with limited network resources and no existing management systems.

問題 #37

Your network administrator wants to block Google services traffic. What is the result?

- A. Chrome devices will not be able to reach Google
- B. Chrome devices will crash
- C. Google Search will not work
- D. Nothing This isn't an issue

答案: C

解題說明:

Blocking Google services traffic will prevent Chrome devices from accessing any Google-owned domains, including google.com. This will directly impact Google Search, as it relies on communication with Google servers to provide results.

Other Google services like Gmail, YouTube, Google Drive, etc., will also be inaccessible. However, the Chrome device itself will not crash, as it can still function with other websites and applications.

問題 #38

You are tasked with converting hundreds of Windows & Mac machines across multiple locations to ChromeOS Flex and enrolling them into the Admin console. The available network bandwidth is limited at many of the locations and the devices are not currently managed with any endpoint management system.

Which two operations are required to perform the task?

Choose 2 answers

- A. Distribute USB flash drives with the ChromeOS Flex image to the different locations and ask local personnel or a service partner to manually convert each device
- B. Use PXE boot to load the ChromeOS Flex image onto devices and have them automatically convert across all locations after they're restarted
- C. Create a dedicated enrollment account for each location and place them into the OUs you want the devices enrolled into then enable the 'Place ChromeOS device in user organization' policy and enroll the devices using the respective enrollment account for each location
- D. Contact an authorized Zero-Touch Enrollment (ZTE) reseller and share the serial numbers of the devices you're converting and the domain you're enrolling them into to have them pre-provisioned into the Admin console
- E. Install the Recovery Tool extension on all devices that are to be converted and follow the step-by-step installer to convert each device directly without the need of USB drives

答案： A,C

解題說明：

* Create Dedicated Enrollment Accounts: Create separate enrollment accounts for each location, placing them in the respective OUs where the converted devices should be enrolled.

* Enable Policy: Turn on the 'Place ChromeOS device in user organization' policy. This ensures devices are automatically enrolled into the correct OU based on the enrollment account used.

* Enroll Devices: Use the dedicated enrollment account for each location to enroll the converted devices. This allows for organized management based on location.

Option E:

* Distribute USB Drives: Prepare USB flash drives with the ChromeOS Flex image and distribute them to the different locations.

* Manual Conversion: Instruct local personnel or a service partner to manually convert each device

* using the provided USB drives. This method is suitable when network bandwidth is limited and doesn't rely on existing endpoint management infrastructure.

Reasons for not choosing other options:

* Option B: The Recovery Tool is primarily used for creating recovery media for ChromeOS devices, not converting other operating systems.

* Option C: PXE boot is a network-based installation method, not ideal for locations with limited bandwidth.

* Option D: While zero-touch enrollment (ZTE) streamlines enrollment, it requires pre-provisioning devices with the vendor or reseller, which might not be feasible in this scenario.

By combining options A and E, you can efficiently convert and enroll devices in multiple locations with limited network resources and no existing management systems.

問題 #39

What are two ways customers can open a support case for ChromeOS? Choose 2 answers

- A. Contact the device manufacturer
- B. Chat support via the Admin console
- C. File case through Customer Care Portal
- D. File feedback on the device with Alt + Shift +1
- E. Send an email to ChromeOS support

答案： A,C

解題說明：

* B. Contact the device manufacturer: ChromeOS devices are manufactured by various companies like Acer, HP, Lenovo, etc. Each manufacturer provides its own support channels, including phone, email, or chat support. Customers can contact the manufacturer for hardware-related issues or specific device configurations.

* D. File a case through the Customer Care Portal: Google provides a customer care portal where customers can submit support cases online. This portal allows users to describe their issues, attach relevant files, and track the progress of their case.

Why other options are incorrect:

- * A. Chat support via the Admin console: Chat support is usually available for enterprise customers with Chrome Enterprise Upgrade or Google Workspace, not individual ChromeOS users.
- * C. File feedback on the device with Alt + Shift + 1: This keyboard shortcut is used to capture screenshots and send feedback to Google, but it doesn't directly open a support case.
- * E. Send an email to ChromeOS support: While Google has support channels, sending a general email might not be the most efficient way to open a case and get a timely response.

問題 #40

You are a ChromeOS Administrator of a school district. While working with a teacher in one of the schools, they mention they are having issues downloading files on their ChromeOS device. What are some ways you can help troubleshoot with the least amount of disruption to the user?

- A. Reset the user's ChromeOS device to its original factory settings
- B. Run Diagnostics from the ChromeOS device to troubleshoot
- C. Check for system updates. If any updates are available, install them
- D. **Check how much storage is being used on the device, then delete or move files that aren't needed anymore.**

答案: D

解題說明:

When a teacher is having issues downloading files on their ChromeOS device, it's important to troubleshoot with minimal disruption. Here are steps to address the issue:

- * Check Storage: Start by checking the available storage on the device. If the storage is full or nearly full, it could prevent new files from being downloaded.
- * Manage Files: Guide the teacher to delete or move files that are no longer needed. This can be done through the Files app on the ChromeOS device.
- * Clear Cache: If storage isn't the issue, clearing the browser cache can sometimes resolve download problems.
- * Check Network: Ensure that the device has a stable internet connection, as an unstable connection can interrupt downloads.

References: The troubleshooting steps are based on common practices for resolving download issues on ChromeOS devices and Google's support documentation on fixing file download errors¹. These steps are designed to resolve issues without causing significant disruption to the user's experience.

* Insufficient Storage: A common reason for download failures on ChromeOS devices is insufficient storage space. Checking the available storage is a simple first step:

- * Click on the system tray (bottom right corner) and select the Settings gear icon.
- * In the Settings menu, navigate to the "Device" section and select "Storage Management."
- * Review the storage usage. If it's nearly full, identify large files or unused apps that can be removed.
- * Guide the teacher on how to delete files or move them to Google Drive.

* System Updates: Outdated software can sometimes lead to bugs or glitches. Ensuring the ChromeOS device is up-to-date is important:

- * In the Settings menu, navigate to the "About ChromeOS" section.
- * Click on "Check for updates." If any updates are found, install them.
- * If updates are pending, ask the teacher to restart the device after the installation.

* Additional Troubleshooting (If necessary):

* Check Network Connectivity: Ensure the device is connected to a stable Wi-Fi network. Have the teacher try accessing a different website to verify internet access.

* Clear Browser Cache: In the Chrome browser, open the Settings menu, navigate to "Privacy and security," and select "Clear browsing data." Clear the cache for the past hour or day.

Why Other Options Are Less Ideal:

- * A. Run Diagnostics: While diagnostics can be helpful, they are a more time-consuming step and might not be necessary if the issue is simply related to storage or updates.
- * C. Reset the Device: This is a drastic measure that should only be considered if other troubleshooting steps fail. It involves wiping the user's data and settings, which is disruptive.

問題 #41

.....

通過擁有技術含量的Google ChromeOS-Administrator認證資格，您可以使自己在一家新公司獲得不錯的工作機會，來提升你的IT技能，有一個更好的職業發展道路。我們的ChromeOS-Administrator考古題是可靠，經濟實惠，品質最高的題庫資料，以幫助考生解決如何通過Google ChromeOS-Administrator考試的問題。我們還會不定期的更新所有考試的考古題，想獲得最新的ChromeOS-Administrator考古題就在我們的網站，確保你成功通過ChromeOS-Administrator考試，實現夢想！

ChromeOS-Administrator測試：https://www.pdfexamdumps.com/ChromeOS-Administrator_valid-braindumps.html

此外，這些PDFExamDumps ChromeOS-Administrator考試題庫的部分內容現在是免費的：https://drive.google.com/open?id=17vm_Oh8ev-JzBIL45Y0b37LH3xvhUvuo