# Article information:

Understand structure of Chrome User Profile data to Transfer to new PC/ OS & avoid Settings corruption Error? - Super User  
<https://superuser.com/questions/951095/understand-structure-of-chrome-user-profile-data-to-transfer-to-new-pc-os-avo>

# Article summary:

1. Chrome's recent updates have made it more difficult to transfer user profile data from one PC or OS to another without encountering errors.

2. The structure of the User Profile data, including which files and folders to migrate, needs to be understood in order to avoid settings corruption errors.

3. Certain items, such as bookmarks, history, passwords, cookies, and extension configurations/settings/local stored data can be transferred successfully with the right approach.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

The article discusses the challenges of transferring Chrome user profile data from one PC or OS to another without encountering settings corruption errors. The author notes that older methods of copying the entire Default folder no longer work due to changes in Chrome's security measures. The article provides some outdated methods and links to other sources for transferring specific items such as extensions, cookies, and passwords.

The article appears to be well-researched and informative, providing useful tips for users who need to transfer their Chrome profiles. However, there are some potential biases and limitations in the article that should be noted.

Firstly, the article focuses primarily on the technical aspects of transferring Chrome profiles and does not address any potential risks or privacy concerns associated with doing so. For example, if a user transfers their passwords or cookies to a new PC without properly securing them, they could be at risk of having their sensitive information compromised.

Secondly, the article relies heavily on external sources such as forum posts and support pages rather than conducting original research or analysis. While these sources may provide valuable insights and tips, they may also contain biased or inaccurate information that is not thoroughly vetted by the author.

Thirdly, the article does not present both sides equally when discussing Chrome's security measures. While it acknowledges that recent versions of Chrome have become more strict in terms of protecting user settings from being changed by other programs, it does not explore why this change was made or whether it has been effective in preventing security breaches.

Overall, while the article provides some helpful tips for transferring Chrome profiles, readers should approach its content with a critical eye and consider any potential risks or limitations associated with following its advice.

# Topics for further research:

* Risks and privacy concerns of transferring Chrome user profile data
* Best practices for securing transferred Chrome passwords and cookies
* Chrome's security measures and their effectiveness in preventing security breaches
* Alternatives to copying the entire Default folder for transferring Chrome profiles
* Differences in transferring Chrome profiles between different operating systems
* Troubleshooting common errors encountered when transferring Chrome profiles

# Report location:

<https://www.fullpicture.app/item/0e94cb98dac7a9416dab94d2f38eb28a>