


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Why does control c and ctrl v not work

I tried this on Ubuntu and Kubuntu. Result is the same. How I can fix copy/pase in the console? 3 Motion Graphics Brand Guidelines & Motion Graphics Responsive Design Solutions Development | Consulting | Training 2 Likes Be kind and respectful, give credit to the original source of content, and search for duplicates before posting. Learn more 中文 (CHINESE SIMPLIFIED) ENGLISH FRANÇAIS (FRENCH) DEUTSCH (GERMAN) 日本語 (JAPANESE) PORTUGUÊS (PORTUGUESE) POLSKI (POLISH) РУССКИЙ (RUSSIAN) ESPAÑOL (SPANISH) TÜRKÇE (TURKISH) ITALIANO (ITALIAN) (KOREAN) Solved by mspeer. Go to Solution. 12.04keyboardshortcut-keysWhen I am in English, Ctrl+C, Ctrl+V works fine when I need to copy paste. But when I turn to Greek, Ctrl+C and Ctrl+V and basically no shortcut almost works in Greek. So each time I have to alt shift and go back to English in order to user Ctrl+C to copy something. How can I apply this to the Greek keyboard profile?EDITI also realized that when using NetBeans IDE 7.4, I can copy and paste in Greek but I can't use the tonic system of the language over the words. In Aptana studio I can't use Copy and paste Ctrl+C, Ctrl+V When using gedit everything works fine. Different software use different keyboard layout settings? For future searchers who do not have Vim (or any other extension) installed which is causing the issue, and who might have verified that their keyboard bindings are correct,... I have the Salesforce Extension Pack installed and had right-clicked on a file and run SFDX: Deploy Source to Org. The deployment had errors, so in the Panel area (which I have at the bottom of my screen) [see image] I had clicked on both the OUTPUT and PROBLEMS tabs, which shifted focus away from my PowerShell TERMINAL tab. My Ctrl-V issue was when I was trying to correct my Apex code in the EDITOR pane. Ctrl-V was not pasting the code I had just Cut or Copied (but right-clicking and choosing Paste was working). I ultimately discovered, when I changed my Panel focus back to my PowerShell TERMINAL tab, that ALL of the Ctrl-V pasting I had attempted had shown up after my PowerShell prompt! ["circled" in blue in image] tldr Make sure your pasted text did not show up in your TERMINAL - even if it is not in focus or even if your cursor is in another Panel tab or in the EDITOR. My Ctrl+C key-combo seems to have abruptly stopped working globally on all programmes. All other cut/paste/select-all/undo/redo/formatting combos are working. Using online keyboard testers, the following result is seen: Ctrl key works / lights up when pressed 'C' key works / lights up when pressed If I press Ctrl + 'any other letter' - both Ctrl and the other letter key lights up on the tester, showing that both work. However, if I press Ctrl + C, then Ctrl key lights up on the tester, but not the 'C' key. Given the above result, I tried switching on Sticky keys, and the Copy shortcut works with sticky keys (i.e. I press Ctrl, release, and then press C) I've tried reinstalling my keyboard drivers already as well. I have read through these two questions - THIS and THIS however, the solutions provided there have not worked. I am completely stumped at this weird behaviour. Would appreciate some expert help on this, including how to further test in order to pinpoint the possible problem. I had/have the same issue, It is not clear why this happens, couldn't find any Microsoft blog post or something that confirms this, BUT, when looking through the Word 2010 settings I have found that there was a complete revamp of the shortcuts. To "restore" word to the way you remember, you need to go to, File->Options->Customize Ribbon On the bottom there is a label "Keyboard Shortcuts" and a button "Customize..." - click it On the Categories box, scroll until you find "All Commands" and select it. Now, from the right box select the following Command: EditCopy Look at the "Current Keys" Box you will see "Ctrl+Insert" which is the NEW mapping now put your cursor in the "Press new shortcut key" and Press Ctrl+C, a button on the bottom named Assign will light up, and you click on it. Do the same for all the shortcuts you like, such as EditPaste, EditUndo, EditRedo, EditCut, SelectAll etc, then save. Now everything works perfectly. Again, I'm not clear why this wasn't communicated by MS, it seems they are trying to force a new (old) standard on us that was used in mac for a long time, Computer users who have used Windows operating system for a long time before making the switch to Mac need some time to get familiar with the macOS. While the macOS user interface is clean and pretty easy-to-use just like Windows OS, the problem is that most of the function buttons are located at places that we Windows users aren't familiar with. Take, for example, the close, minimize and maximize buttons appear on the upper-left corner of a window, whereas in Windows they appear on the upper-right side. Windows users who are used to moving the mouse cursor to the upper-right of a window to access the close button need to get used the new placement after switching to the Mac. Users who often use keyboard shortcuts to perform common tasks need to unlearn PC keyboard shortcuts first before memorizing Mac keyboard shortcuts. As you likely know, on a Mac keyboard, Option and Command keys are present where Windows and Alt keys on a standard Windows keyboard. Even though the Control (Ctrl) key is very much present it can't be used like in Windows. For instance, we can't use Ctrl+C and Ctrl+V keys to perform copy and paste operations. Since most PC users are used to Ctrl+C and Ctrl+V hotkeys, many find it difficult to unlearn those keyboard shortcuts while using a Mac, especially when going back and forth between Windows and Mac. Luckily, there is an option in all recent versions of the macOS operating system to swap Control and Command keys, allowing users to use many Windows OS keyboard shortcuts in Mac as well. After swapping Control and Command keys, you'll be able to use Ctrl+C, Ctrl+V, Ctrl+T, Ctrl+S and many other keyboard shortcuts. If you love the idea of swapping Control and Command keys on a Mac to get Ctrl+C and Ctrl+V in Mac, please follow the given below instructions. NOTE: After swapping Ctrl and Command keys, the Ctrl key will function as Command key. Swap Command and Control keys Step 1: Open System Preferences by clicking System Preferences icon in the dock. You could also launch System Preferences dialog by clicking the Launchpad icon in the dock and then clicking System Properties icon. Typing System Preferences in the Spotlight search box is another option to open System preferences. Step 2: In the System Preferences dialog, click the icon labelled Keyboard to open Keyboard settings. Step 3: Here, under Keyboard tab, click Modifier Keys button. Step 4: Expand the drop-down menu next to the Control key and select Command. Likewise, expand the drop-down menu next to the Command key and select Control key. Click the OK button. That's all! why is control c and ctrl v not working. why can't i control c and ctrl v. why does ctrl c and ctrl v not work

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