
VanDyke SecureCRT V6.6.1 X86 Portable.rar

[Download](#)

Q: Grep with multiple globbing patterns In my directory ~/test I have folder1/folder2/file folder1/folder2/folder3/file folder1/folder2/folder3/folder4/file I want to find all the files which contains both folder2 and folder3 and remove those from the directory I have this grep so far grep -ri --include="*/" -e 'folder2' -e 'folder3' /home/user/test Which results in folder4/file My question is what can I do to get this result? folder4/file A: You can use globstar to recursively search your home directory and a negative pattern (?!folder4) to exclude any other folders like these: grep -ri --include="*/" -e 'folder2' -e 'folder3' -nE '(?!folder4).*/' /home/user/test Alternatively you can also use find with the -regex option to find all matching folders: find -type d -regextype egrep -regex '(folder2)|(folder3)' -delete Note that I'm using the -delete option so that I'm not deleting anything which doesn't have those names, but that might be different in your case. The world's largest airport in the U.S. is set to serve as a testbed for ultra-advanced driverless cars in the coming years. As of March, Hartsfield-Jackson Atlanta International Airport had the most passenger traffic of any airport in the United States. According to the Bloomberg news agency, the airport will partner with self-driving car developer Aurora Innovation to test autonomous vehicles on airport property in various simulated environments and at six departure gates. The forthcoming test might be a reminder of a much-hyped prediction made by Google's self-driving car team leader, John Krafcik, who said in 2017 that eventually, "there will be a driverless Uber where you get in and the car takes you to your destination." Decisions must be made.Duke Ranko Josipovic Duke Ranko Josipović (, 17 November 1899 - 2 June 1945) was the son of Duke Nicholas I of Serbia and Princess Sofija of Montenegro. In

