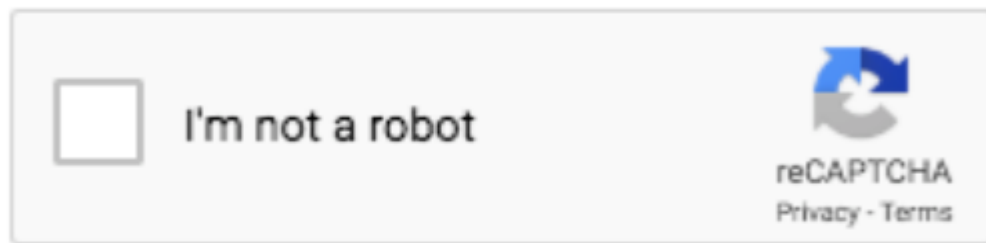


Before you proceed to the survey, please complete the captcha below.

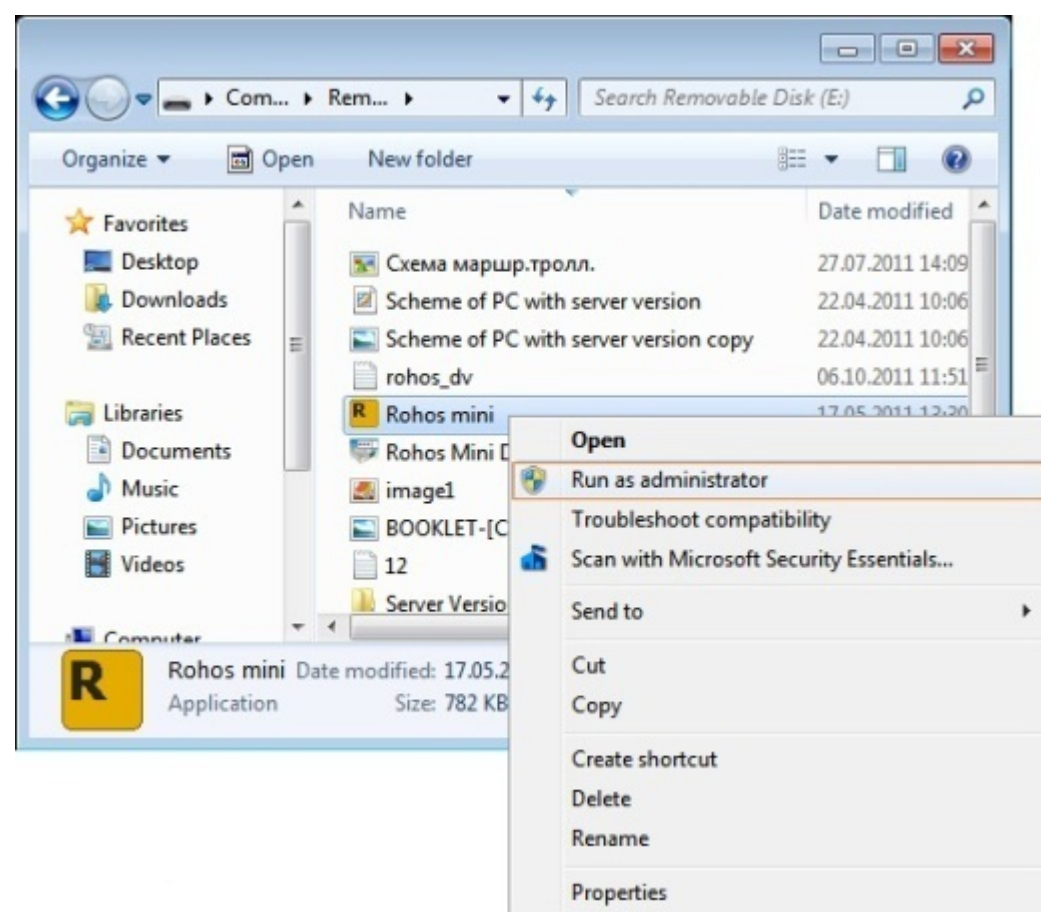


Macos Run App As Admin

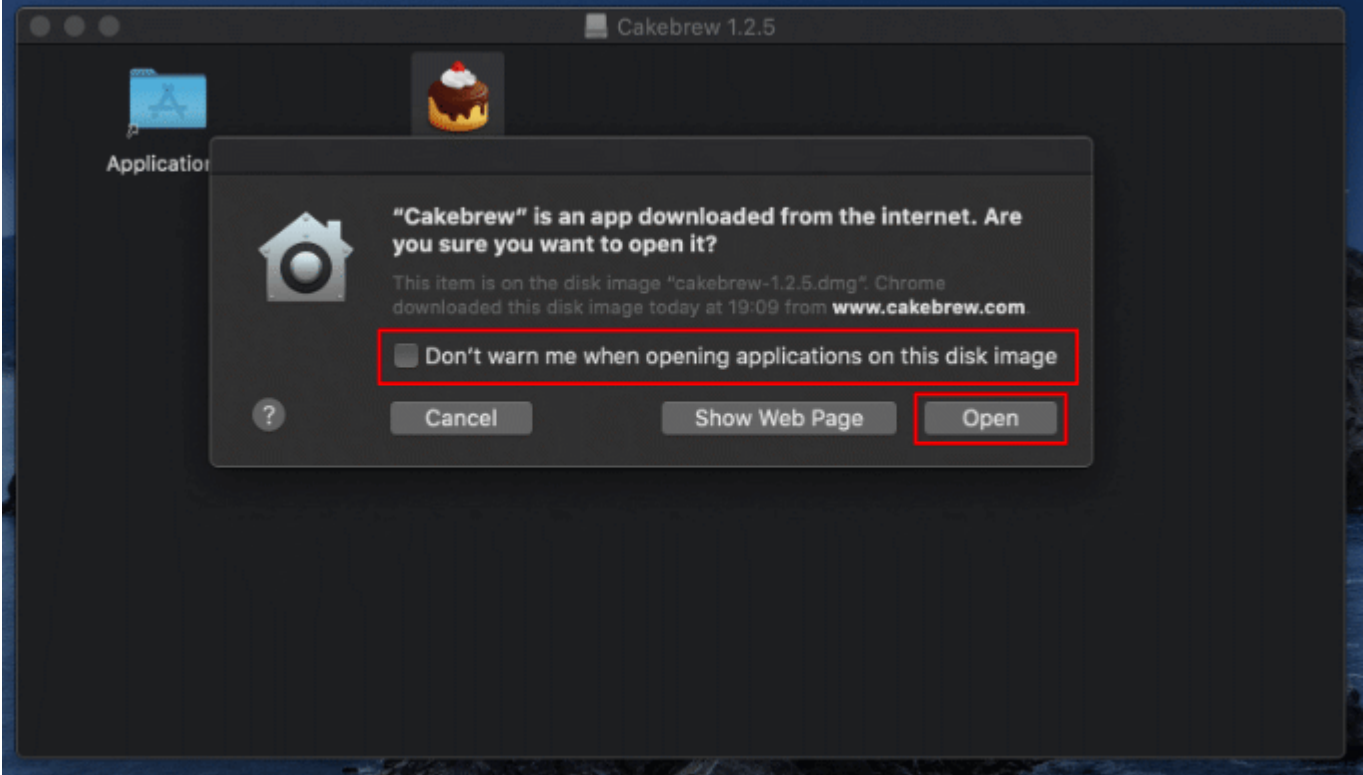
To log in as a user with administrator privileges:

1. [Macos Run App As Administrator](#)

What I wanted to do was copying a (huge) number of files from a disk formatted as ext4 to another disk (either FATxx or to HFS+ were ok for me). And I said wanted because I worked around the problem by doing it from my old GNU/Linux machine. More generally, the problem was being able to read an alien (journaled) FS such as ext4, jfs or reiserfs for instance and, ideally, without loss of. The Mac OS X Terminal allows you to control your computer without a graphical interface. This includes creating new users, changing passwords and even granting permissions on any of your office Macs. You can change a colleague's user account - or your own - to an administrator account that allows more control over the computer. I created an Adobe Air app that needs to be able to edit the hosts file on a Mac, which you need admin privileges to do. It works with Windows when you run the executable as an administrator. I was wondering how you could do the same on a Mac? If it changes by OS version I'm running Mac OS X 10.7.4.



- 1.
- 2.
- 3.
4. Click Log Out when the system returns the message 'Are you sure you want to quit all applications and log out now?'
- 5.
- 6.
7. When the login screen appears, select a user with administrator privileges, type the appropriate password, and then press Return.



Macos Run App As Administrator

Note: If your computer is set to automatically log you in each time you start it, but you want to log in as another user, hold Shift when the Mac OS X Startup Screen appears and release it when the login screen appears. If you don't have access to an account with administrator privileges, contact your system administrator.