

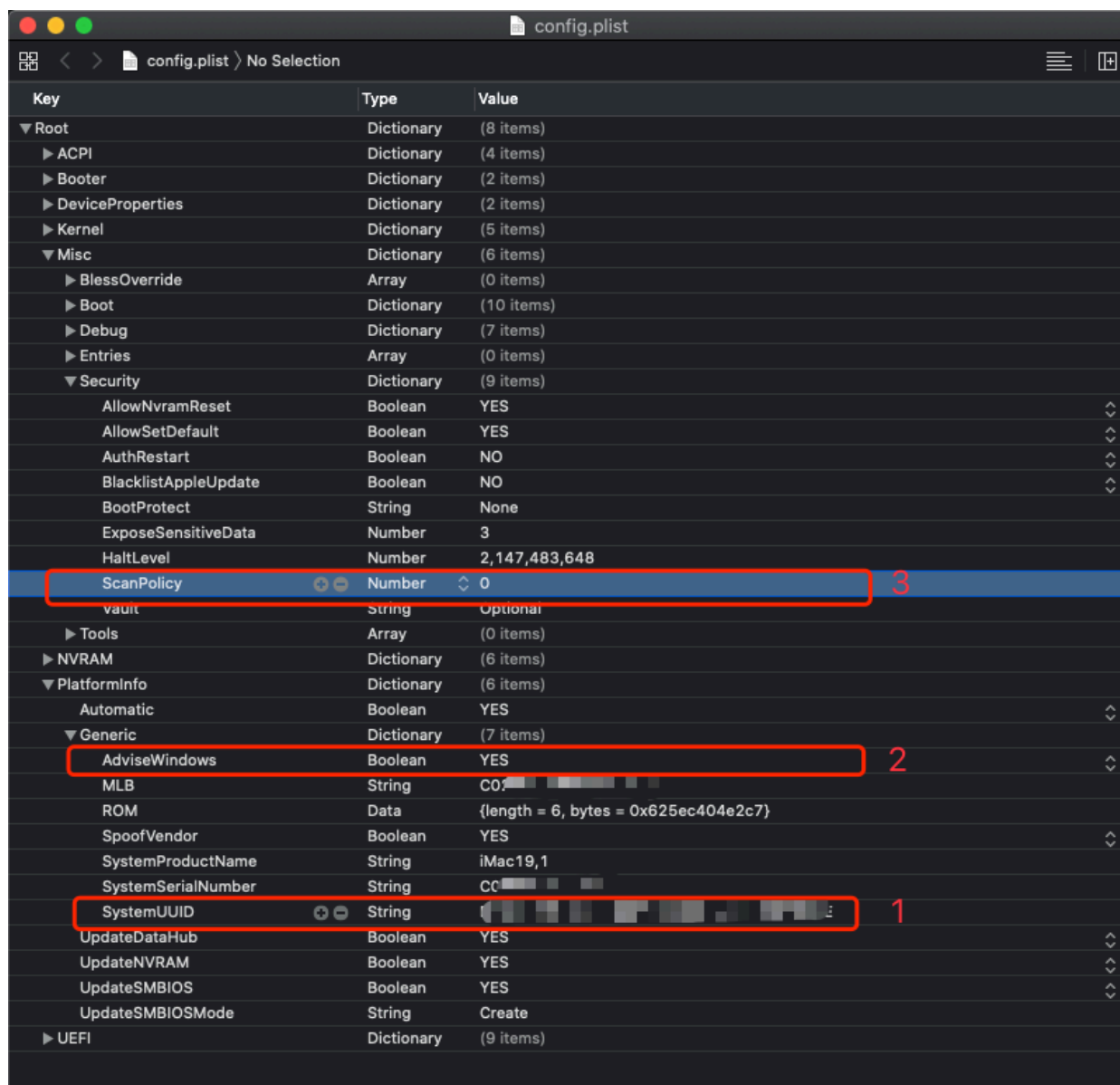
How to install Bootcamp control panel on existing Windows system and support switching from Windows to macOS?

Tips: This operation is only tested under dual hard disk dual OS, single hard disk dual OS has not been test, it is for reference only.

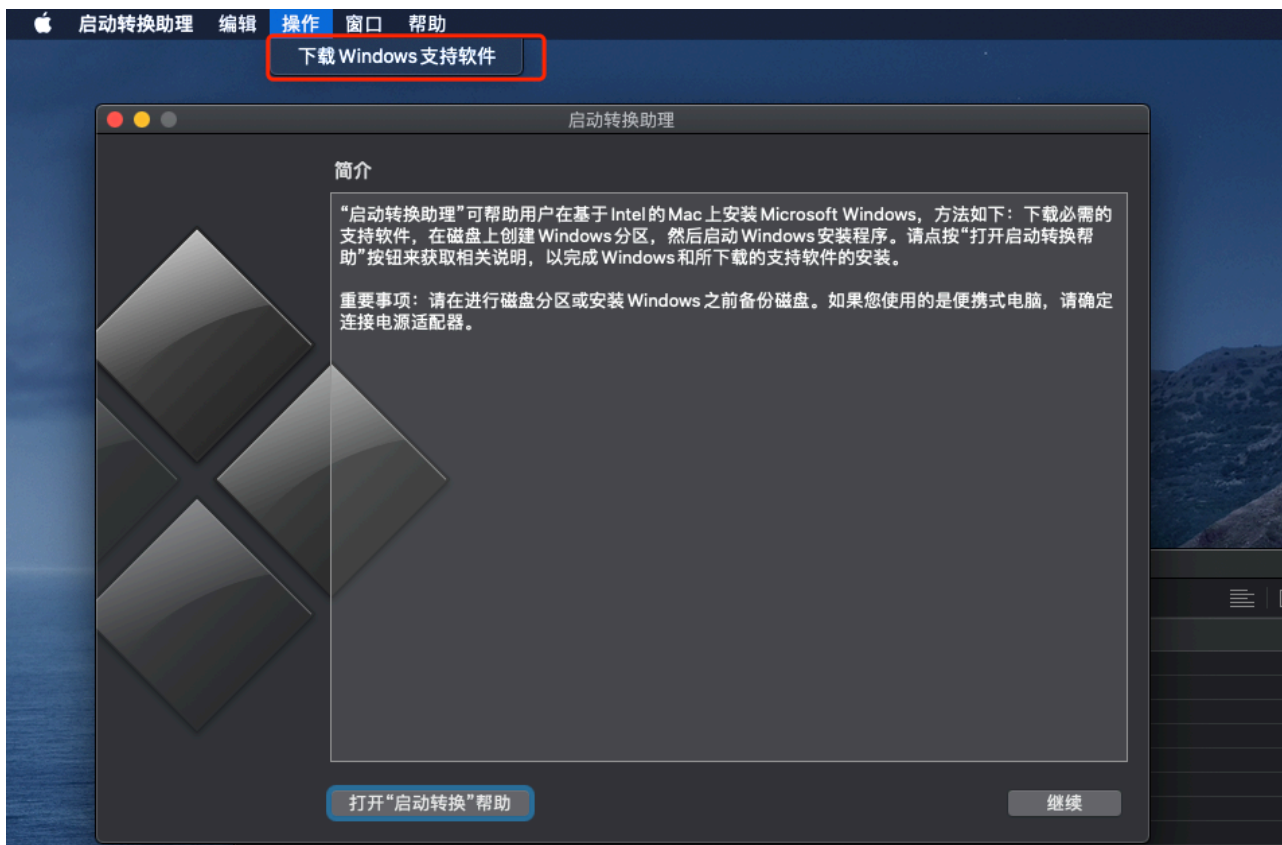
1. Open Windows, press Win+R, run CMD, enter wmic in CMD to run, then enter csproduct list full to run, find the UUID item after running (for example: UUID=81AC7607-1E47-CB11-BC6A-8C7EF84170A7), set the UUID replication. (The csproduct list full command does not work under Windows11. You can use PowerShell to use PS> (Get-CimInstance -Class Win32_ComputerSystemProduct).UUID to get the UUID.)

2. Open the config.plist file by Opencore Bootloader, replace the copied UUID with PlatformInfo-Generic-SystemUUID, and set AdviseWindows in this path to YES (true in some plist editors), and at the same time, set config. The value of Misc-Security-ScanPolicy in plist is set to 0

Tips: Why use Windows UUID? Because if the SystemUUID set under the Opencore Bootloader is inconsistent with the UUID of Windows, it is the same as replacing the motherboard, which means that Windows thinks that you have replaced the computer, and the activation status of your system and some software will change.



3. Reboot to macOS. As mentioned above, because the uuid has been changed, you will be asked to re-enter the password of the appleid logged in under macOS (some application configurations will be cleared, and iMessage and FaceTime will need to be reactivated.) Open Boot Camp Assistant, In the menu bar, select Actions and click Download Windows Support Software.



4. Copy the downloaded Windows support software to a USB disk or a general read partition (such as exFat partition, or NAS, etc.), restart and select Windows startup under Opencore, and then open the downloaded Windows support software in Windows, the path is WindowsSupport/BootCamp, open Setup.exe, and execute the installation. After the installation is complete, restart the system to see the Bootcamp control panel.

Some problems: After Windows is installed and Boot Camp is restarted, the D drive will be hidden by default, and you need to manually assign a drive letter in Disk Management. The solution is:

1. Win-R, run the DISKPART program
2. List volume, you will see that the D partition has been hidden
3. Select volume x (x is your D disk volume number)
4. Attributes volume clear hidden, clear hidden attributes