

--- OS X Continuity Activation Tool 2.2.4 ---
by dokterdok

Select an option:

- 1) Activate Continuity
 - 2) System Diagnostic
 - 3) Uninstall
 - 4) Uninstall with Recovery
 - 5) Disable Auto Check App
 - 6) Quit
- #? 1

--- OS X Continuity Activation Tool 2.2.4 ---
by dokterdok

If you want to activate Continuity using a USB Bluetooth 4.0 dongle,
then unplug it and plug it in now. The script will continue once it is detected.

Press any key to continue without a USB Bluetooth 4.0 dongle...

--- OS X Continuity Activation Tool 2.2.4 ---
by dokterdok

--- Initiating system compatibility check ---

Verifying Mac model reference... OK
Verifying Mac board-id... OK
Verifying OS X version... Warning: This tool wasn't tested on OS X versions higher than 10.10. Detected OS version: 10.12
Are you sure you want to continue?

1) Yes

2) No

##? 1

Verifying Wi-Fi hardware... OK

Verifying Bluetooth version... OK

Verifying Bluetooth features... OK

Verifying kexts readability... OK

Verifying Bluetooth blacklist status... OK. Warning: Blacklist not found in the Bluetooth drivers. An OS X update might have made this hack useless.

However, your Mac model shouldn't need to be removed from that blacklist.

Verifying Wi-Fi whitelist status... OK

Verifying legacy Wi-Fi card patch... OK

Verifying old Wi-Fi kext presence... OK

Verifying Login Item... OK. Auto Continuity Check on

--- Initiating Continuity mod ---

Disabling OS kext protection... OK

Fixing disk permissions... OK

Backing up original drivers... OK. Wi-Fi and Bluetooth kexts were backed up in '/Applications/KextsBackupBeforePatch'

Skipping blacklist patch... OK

Skipping BT4 USB dongle patch... OK

Patching whitelist..... OK

Cleaning up old Wi-Fi kext... WARNING. Failed to delete the legacy Brcm4331 Wi-Fi kext. Continuing.

Applying legacy Wi-Fi card patch... OK

Updating kext caches... OK

Updating system caches... OK

Backing up patched drivers... OK. Wi-Fi and Bluetooth kexts were backed up in '/Applications/KextsBackupAfterPatch'

ALMOST DONE! After rebooting:

1) Make sure that both your Mac and iOS device have Bluetooth turned on, and are on the same Wi-Fi network.

2) On OS X go to SYSTEM PREFERENCES> GENERAL> and ENABLE HANDOFF.

3) On iOS go to **SETTINGS> GENERAL> HANDOFF & SUGGESTED APPS>** and **ENABLE HANDOFF**.

4) On OS X, sign out and then sign in again to your iCloud account.

Troubleshooting: support.apple.com/kb/TS5458

After verifying that Continuity works, you can reenable SIP via the Recovery OS

Thanks to Lem3ssie, UncleSchnitty, Skvo, toleda, TealShark, Manic Harmonic, rob3r7o, RehabMan, kramsee and the many beta testers for their support.

Updated for El Capitan by sysfloat

Press any key to reboot or CTRL-C to cancel...