OS X Continuity Activation Tool 2.2.4 --by dokterdok Select an option: 1) Activate Continuity 4) Uninstall with Recovery 2) System Diagnostic5) Disable Auto Check App3) Uninstall6) 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 OK Verifying Bluetooth features... 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 olacklist. 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 1/ Applications/KextsBackupBeforePatch' Skipping blacklist patch... OK Skipping BT4 USB dongle patch... OK OK Patching whitelist..... 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

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