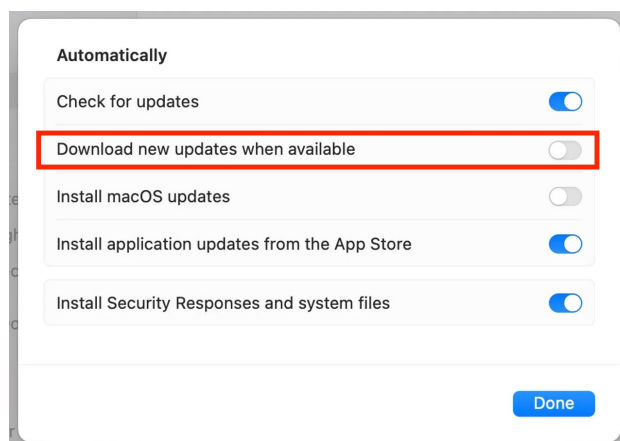


## (OPTIONAL) how to see and install new mac updates:

### STEP 1

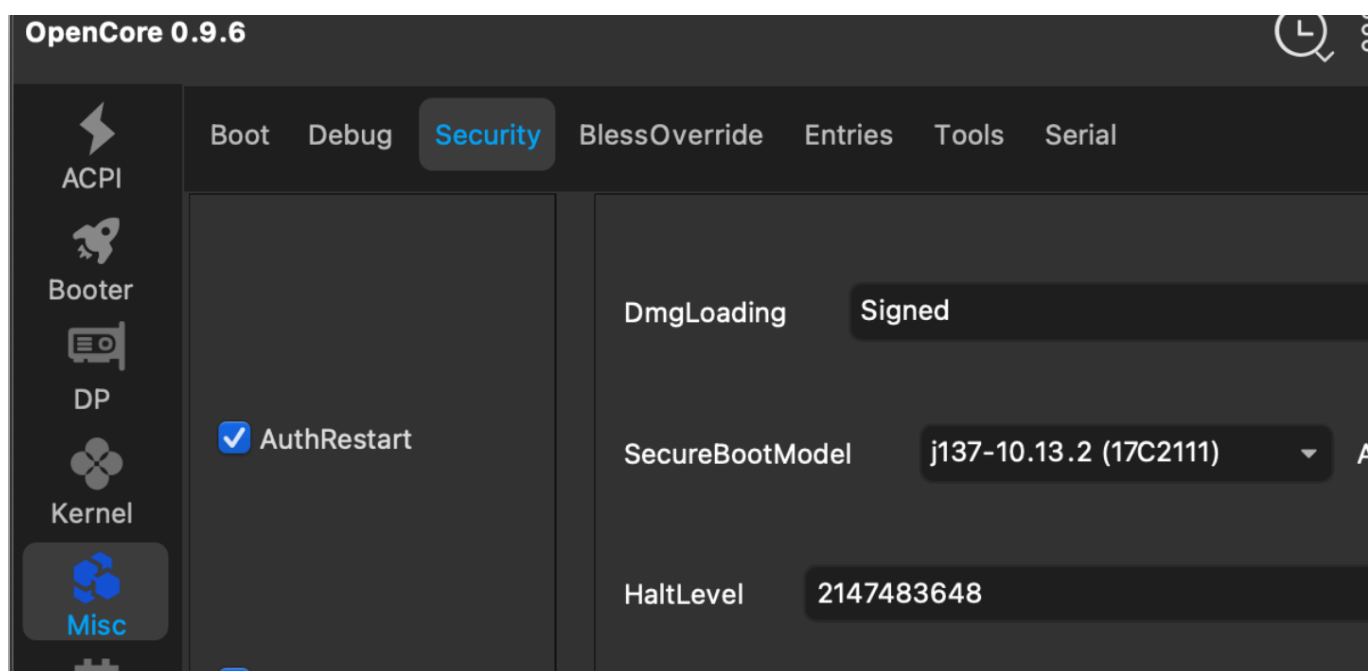
First of all, it's better to set the download of updates manually  
(*System Settings* —> *Software Update*).



When you have finished installing Sonoma (or its updates) and installed the patches with OCLP, change these 2 values in your config.plist.

I use OCAuxiliaryTools to edit plist :

SecureBootModel=Default (or set the right one for your hack, j137 for iMacPro 1,1)  
csr-active-config=00080000 (SIP Enabled)



	UUID		Key	Data Type	Value
1	4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14	1	SystemAudioVolume	Data	46
2	4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102	2	boot-args	String	-amfipassbeta
3	7C436110-AB2A-4BBB-A880-FE41995C9F82	3	csr-active-config	Data	00080000
		4	prev-lang:kbd	String	en-US:0

Now you can see and install directly, applies for all minor updates.  
Most days, that's enough.

## STEP 2

Prepare a USB thumb-drive for macOS updates.

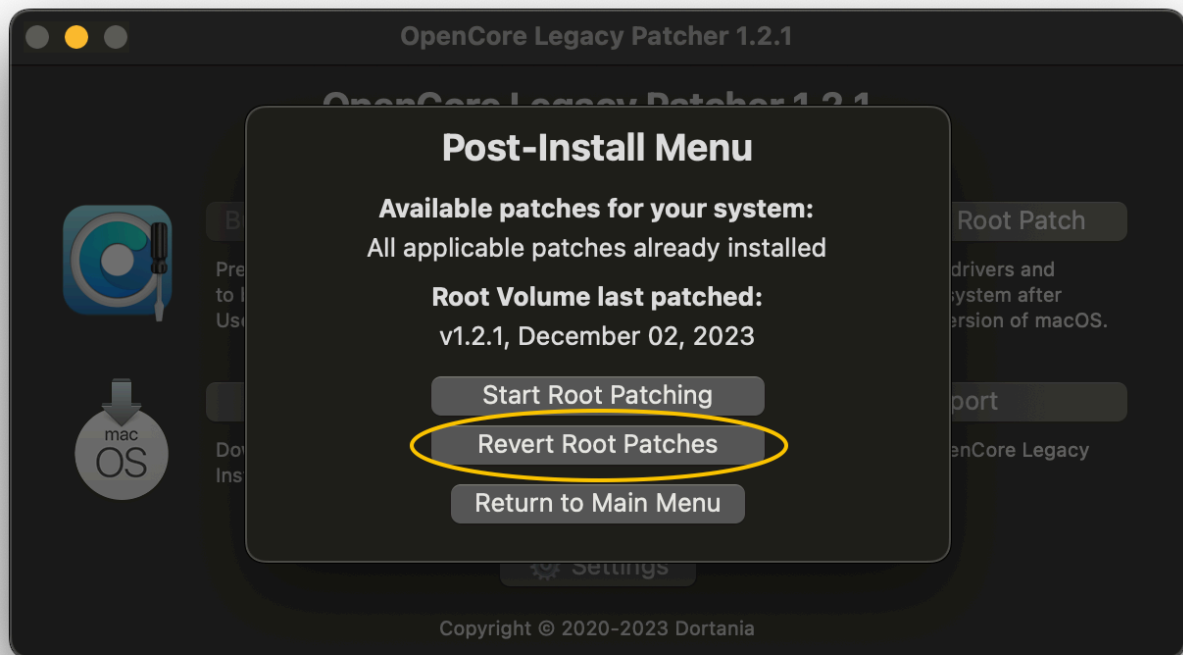
Copy your EFI with the boot arg and SIP modified onto a USB thumb-drive:

```
SecureBootModel=Disabled  
csr-active-config=03080000
```

## STEP 3

### When there are new macOS updates:

1. Reset NVRAM
2. Boot from the thumb-drive and run OCLP and **Revert Root Patches**, (if you don't you will download the full update instead of the incremental one though, example: Sonoma 14.0 12.75 GB vs incremental update 14.1 461 MB).



3. Reboot (normally, not from USB thumb-drive).
4. **Download the macOS incremental update and install.**
5. When the update is complete, reboot from the USB thumb-drive.
6. Run OCLP and **Start Root Patching**.
6. Reboot (normally, not from USB thumb-drive).
7. Done.

Put the thumb-drive aside for the next macOS update.