







>  
lockdown\_mode

kernelcache.release.Mac14,5\_6\_8\_9\_10\_12\_13\_14

kernel

0xffffffffe0008a6aff8

0xffffffffe0008a6afd8

0xffffffffe0008a6af00

0xffffffffe00070b2910

0xffffffffe00070b2938

0xffffffffe00070b2967

0xffffffffe00070b299b

lockdown\_mode  
lockdown\_mode  
lockdown\_mode  
lockdown\_mode  
lockdown\_mode  
lockdown\_mode  
lockdown\_mode

lockdown\_mode  
lockdown\_mode  
lockdown\_mode

>  
kernelcache.release.Mac14,5\_6\_8\_9\_10\_12\_13\_14

099

0x000386590

0xffffffff02738a590

AppleLockdownMode







# Please don't spoiler alert... they did

```
> ipsw macho info kernelcache.release.Mac14,5_6_8_9_10_12_13_14 --fileset-entry kernel --symbols --strings | grep -i lockdown_mode
```

```
0xffffffffe0008a6aff8: (__TEXT_EXEC,__text) external      _disable_lockdown_mode
0xffffffffe0008a6afd8: (__TEXT_EXEC,__text) external      _enable_lockdown_mode
0xffffffffe0008a6af00: (__TEXT_EXEC,__text) external      _get_lockdown_mode_state
0xffffffffe00070b2910: "lockdown_mode_state"
0xffffffffe00070b2938: "lockdown_mode: error getting state from nvram\n"
0xffffffffe00070b2967: "lockdown_mode: lockdown mode in nvram is %s\n"
0xffffffffe00070b299b: "get_lockdown_mode_state"
```

```
> ipsw macho info kernelcache.release.Mac14,5_6_8_9_10_12_13_14
```

```
009: LC_FILESET_ENTRY offset=0x0003
```

...i lockdown

...m.apple.driver.AppleLockdownMode





**LDM**  
Now in XNU

