

---

# Windows Loader V2 1 5 By Daz 12

hi, i have nearly the same problem, buti dont have that fat32 with 100 mb partition,it looks like this:Vol 0 F Windows 8 UDF DVD-ROM 3623MB healthy (no info)Vol 1 C Windows8\_OS NTFS Partition 417GB healthy (no info)Vol 2 D Lenovo NTFS Partition 25 GB healthy (no info)Vol 3 WINRE\_DRV NTFS Partition 1000MB healthy hidden Vol 4 SYSTEM\_DRV FAT32 Partition 260 MB healthy hiddenVol 5 NTFS Partition 450MB healthy hiddenVol 6 PBR\_DRV NTFS Partition 20 GB healthy hidden Vol 7 E USB DISK FAT32 Removable 7279MB healthy (no info)Vol 8 LRS\_ESP FAT32 Partition 1000MB healthy hiddenMy english is not the best, in from germany, sorry, but i hope you can help me. i tried with vol 4 instead of your vol 1 and replaced the language to instead of en-us to de-de. i did anything u wrote and it seemed to do what it should. but when restarted my laptop, the same message with that Smiley came, i cant start windows and then it restarts again, same blue screen with the unhappy smiley, collecting information again, restarting and this repeats infinitely. hope you can help me, thanks I'm not very familiar with all the Windows loader functions, but I am familiar with how they get invoked. Normally you'd have the NtCreateUserProcess function from the kernel-mode portion invoke the loader with the MmLogicalToPhysical function to transition to user-mode, execute your code, then return control to NtCreateUserProcess, with the requirement that the loader could not return to user-mode without returning to the same function that called NtCreateUserProcess. There's an exception to this requirement, a function called NtCreateUserProcess that does this using the NP\_CreateProcess opcode in the descriptor table. This is called when you run Windows from a protected-mode boot loader. It allows you to boot an app on top of the kernel, when you normally would not be able to.

[Download](#)



## Windows Loader V2 1 5 By Daz 12

The code does not need to do anything special for its own LoadLibrary call to succeed. If it can acquire the loader lock, it will. Most other internal operations are restricted to not acquire the lock, even to avoid accidentally overloading the system with rogue calls. You can see the loader lock in action by defining a breakpoint in DllMain and then executing the application. If you run the program normally, it will break on LdrpLockLocks when the system reenters LdrpMapDll. When you run the program in debugging mode, it will break on LdrpUnlockLocks before the system leaves LdrpMapDll. You can do some interesting things, such as crash\_dyn.exe which hangs on LdrpMapDll. You can also launch LoadDll and UnloadDll calls directly by inserting your own Ldrp\* routines directly into the system tables. That's a fairly advanced topic. The loader lock is not the only operation that can cause a deadlock. If some piece of code in a DLL calls into the Windows system such as GetSystemInfo, GetLocalTime, or RegisterServices, the code in DllMain could be locked out for the same reason. If the application is linked against a DLL that has not been unloaded, the DLL's DllMain is locked out by another deadlock: When the system tries to unload an unloaded DLL, it first attempts to remove the lock in the DLL's DllMain routine. If that lock is held by another DLL, the system creates another entry for the same DLL. Since the unloading process does not complete, the system moves on to the next DLL, and the cycle repeats. Ultimately, the system waits for the loader lock in every DLL. This will cause a deadlock when the system finally tries to load the DLL. One common cause of this deadlock is to load a DLL using LoadLibrary before the system calls UnregisterServices.

5ec8ef588b

<https://24estatehouse.com/update-esm-skyrim-cracked-patch-work/>  
[https://newsbaki.com/wp-content/uploads/2022/11/BlueGriffon\\_EPUB\\_301\\_Multilingual\\_Serial\\_Key.pdf](https://newsbaki.com/wp-content/uploads/2022/11/BlueGriffon_EPUB_301_Multilingual_Serial_Key.pdf)  
<https://wdfuniversity.org/wp-content/uploads/2022/11/yelinoc.pdf>  
[https://dornwell.pl/wp-content/uploads/2022/11/Scaricare\\_Bidoo\\_Hack\\_Torrent\\_5610.pdf](https://dornwell.pl/wp-content/uploads/2022/11/Scaricare_Bidoo_Hack_Torrent_5610.pdf)  
[https://seecurrents.com/wp-content/uploads/2022/11/Smart\\_Battery\\_EEPROM\\_Resetter\\_10I\\_Extra\\_Quality.pdf](https://seecurrents.com/wp-content/uploads/2022/11/Smart_Battery_EEPROM_Resetter_10I_Extra_Quality.pdf)  
<https://www.petsforever.io/wp-content/uploads/2022/11/gabbre.pdf>  
<https://swisstechologies.com/sniper-ghost-warrior-2-pc-full-link-rip-torrent-black-box/>  
<http://pacificaccommodation.com/wow-roll-hack-3-3-5/>  
[https://pzn.by/wp-content/uploads/2022/11/dfx\\_audio\\_enhancer\\_1011300\\_master\\_pack\\_32\\_64\\_core\\_setup\\_free\\_top.pdf](https://pzn.by/wp-content/uploads/2022/11/dfx_audio_enhancer_1011300_master_pack_32_64_core_setup_free_top.pdf)  
[https://jovenesvip.com/wp-content/uploads/2022/11/sam\\_naprawiam\\_Mercedes\\_W124\\_8597\\_PL\\_PDF.pdf](https://jovenesvip.com/wp-content/uploads/2022/11/sam_naprawiam_Mercedes_W124_8597_PL_PDF.pdf)  
<https://booktiques.eu/wp-content/uploads/2022/11/phywaz.pdf>  
<https://alumbramkt.com/isboxer-3-9-x-verified-full-incl-crack-by-team-nanban-torrent/>  
<https://www.manchuela.wine/wp-content/uploads/2022/11/fiecdela.pdf>  
[https://artsguide.ca/wp-content/uploads/2022/11/polymer\\_science\\_gowariker\\_pdf\\_free\\_11.pdf](https://artsguide.ca/wp-content/uploads/2022/11/polymer_science_gowariker_pdf_free_11.pdf)  
<https://www.newportcyclespeedway.co.uk/advert/hd-online-player-shart-the-challenge-bengali-movie/>  
[http://www.bevispo.eu/wp-content/uploads/2022/11/PowerShape\\_2013\\_X86\\_32bit\\_Product\\_Key\\_And\\_Xforce\\_Keygen-1.pdf](http://www.bevispo.eu/wp-content/uploads/2022/11/PowerShape_2013_X86_32bit_Product_Key_And_Xforce_Keygen-1.pdf)  
[https://teetch.co/wp-content/uploads/2022/11/jazz\\_guitar\\_voicings\\_randy\\_vincent\\_pdf\\_35.pdf](https://teetch.co/wp-content/uploads/2022/11/jazz_guitar_voicings_randy_vincent_pdf_35.pdf)  
<https://www.iscribble.org/wp-content/uploads/2022/11/destign.pdf>  
<https://liquidonetransfer.com.mx/?p=141055>  
<https://magic-lamps.com/2022/11/21/solucionarioestadisticamatematicaconaplicacioneswackerly52-exclusive/>