

**Erledigt**

## **Mojave installation bleibt hängen**

**Beitrag von „JEast96“ vom 7. März 2019, 17:27**

Bekomme leider diese Mitteilung.



```

Mar 7 17:19:54 2019 localhost com.apple.xpc.launchd[1] (com.apple.syslogd.184) <Warning>: Endpoint has been activated through legacy launch(3) APIs. Please switch to the newer launchd API.
Mar 7 17:20:17 2019 localhost com.apple.xpc.launchd[1] (com.apple.CoreRAID.178) <Warning>: Endpoint has been activated through legacy launch(3) APIs. Please switch to the newer launchd API.
Mar 7 17:20:17 2019 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.user.0) <Error>: Could not read path: path = /Library/LaunchAgents, error = No such file or directory.
Mar 7 17:20:27 2019 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.user.0) <Error>: Failed to bootstrap path: path = /Library/LaunchAgents, error = No such file or directory.
Mar 7 17:21:16 2019 lMac.local com.apple.xpc.launchd[1] (org.ntp.sntp.178) <Warning>: Endpoint has been activated through legacy launch(3) APIs. Please switch to the newer launchd API.
D: Legacy shla 2
D: Legacy shla 2
Mar 7 17:21:25 2019 lMac.local com.apple.xpc.launchd[1] (MyListenerSocket) NTFS driver 3.13 [Flags: R/W].
Error: No PATH environment variable set. The application firewall will not work with this service.
Mar 7 17:21:25 2019 lMac.local com.apple.xpc.launchd[1] (MyListenerSocket) <Error>: No PATH environment variable set. The application firewall will not work with this service.
Mar 7 17:21:25 2019 lMac.local com.apple.xpc.launchd[1] (com.apple.webcontentfilter.dns) <Notice>: This service is defined to be constantly running and is inherited.
NTFS volume name Volume, version 3.1.
NTFS-fs error (device /dev/disk0s1, pid 265): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk0s1, pid 265): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk0s1, pid 265): ntfs_logfile_check(): Did not find any restart pages in $LogFile and it was not empty.
NTFS-fs warning (device /dev/disk0s1, pid 265): ntfs_system_inodes_get(): $LogFile is not clean. Will not be able to remount read-write. Mount in Windows.
NTFS volume name System-reserviert, version 3.1.
NTFS-fs error (device /dev/disk1s1, pid 266): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk1s1, pid 266): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk1s1, pid 266): ntfs_logfile_check(): Did not find any restart pages in $LogFile and it was not empty.
NTFS-fs warning (device /dev/disk1s1, pid 266): ntfs_system_inodes_get(): $LogFile is not clean. Will not be able to remount read-write. Mount in Windows.
NTFS volume name , version 3.1.
NTFS-fs error (device /dev/disk1s2, pid 561): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk1s2, pid 561): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk1s2, pid 561): ntfs_logfile_check(): Did not find any restart pages in $LogFile and it was not empty.
NTFS-fs warning (device /dev/disk1s2, pid 561): ntfs_system_inodes_get(): $LogFile is not clean. Will not be able to remount read-write. Mount in Windows.
NTFS volume name Volume, version 3.1.
NTFS-fs error (device /dev/disk2s1, pid 372): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk2s2, pid 372): ntfs_restart_page_header_is_valid(): $LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)
NTFS-fs error (device /dev/disk2s2, pid 372): ntfs_logfile_check(): Did not find any restart pages in $LogFile and it was not empty.
NTFS-fs warning (device /dev/disk2s2, pid 372): ntfs_system_inodes_get(): $LogFile is not clean. Will not be able to remount read-write. Mount in Windows.
IOGraphics flags 0x3 (0x51)
Architecture couldn't be recognized! PMC_BOOT_0 = <ptr>, PMC_BOOT_42 = 0x00000013
Please go to https://panic.apple.com to report this panic

```

