

## Erledigt High Sierra Bootfähig machen

Beitrag von „Chinobyl“ vom 9. Januar 2018, 12:26

Das ist der letzte Abschnitt, danach kommt noch was, das schaffe ich aber nicht mit dem Handy aufzunehmen

```
abinit: done [96 MB total pool size, (64/32) split]
000001.419938 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming success
000001.426607 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming success
com.apple.AppleFSCompressionTypeZLib kmod start
com.apple.AppleFSCompressionTypeDataless kmod start
com.apple.AppleFSCompressionTypeZLib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
rooting via boot-uuid from /chosen: C70008DC-78E3-3164-ACB1-01DD0D6B7809
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</key></dict>
USBMSC Identifler (non-unique): FC0051BD008443C54 0x701 0x5575 0x100, 2
SATA WARNING: Set drive APM level failed
HID: Legacy shim 2
Got boot device = IOService:/AppleACPIPlatformExpert/PCI000/AppleACPI/PCI/IDE101F,2/AppleIntelPchSeriesAHCI/SEC
StorageDevice/IOBlockStorageDriver/Mitachi HTS547550A9E384 Media/IOGUIDPartitionScheme/MacintoshBSD root: disk0
IOTimeSyncClockManager::InterfaceMatched registered service
hfs: mounted Macintosh HD on device b(1, 2)
load_init_program: attempting to load /sbin/launchd
VM Swap Subsystem is ON
Darwin Bootstrapper Version 5.2.0: Mon Oct 30 15:21:53 PDT 2017; root:/lib/xc_executables-1205.30.29-1/launchd/
boot-args = -v
** /dev/rdisk0s2 (NO WRITE)
** Root file system
Executing fsck_hfs (version hfs-407.30.1).
hfs: Removed 0 orphaned / unlinked files and 3 directories
bash: /etc/rc.installer_cleanup: No such file or directory
bash: /private/var/install/deferred_install: No such file or directory
Tracing: disabled
FIPSP0ST_USER [5223397384] flpspost_post:123: PASSED: (2 ms) - flpspost_post_integrity
FIPSP0ST_USER [5229071600] flpspost_post:129: PASSED: (0 ms) - flpspost_post_hmac
FIPSP0ST_USER [5234595269] flpspost_post:130: PASSED: (0 ms) - flpspost_post_aes_ecb
FIPSP0ST_USER [5240092234] flpspost_post:131: PASSED: (0 ms) - flpspost_post_aes_cbc
FIPSP0ST_USER [5249912121] flpspost_post:132: PASSED: (4 ms) - flpspost_post_rsa_sig
FIPSP0ST_USER [5256504404] flpspost_post:133: PASSED: (1 ms) - flpspost_post_ecdsa
FIPSP0ST_USER [5262208203] flpspost_post:134: PASSED: (0 ms) - flpspost_post_ecdh
FIPSP0ST_USER [5267560037] flpspost_post:135: PASSED: (0 ms) - flpspost_post_drbg_ctr
FIPSP0ST_USER [5272041132] flpspost_post:137: PASSED: (0 ms) - flpspost_post_aes_gcm
FIPSP0ST_USER [5270124201] flpspost_post:138: PASSED: (0 ms) - flpspost_post_aes_xts
FIPSP0ST_USER [5283340759] flpspost_post:139: PASSED: (0 ms) - flpspost_post_tdes_cbc
FIPSP0ST_USER [5280512200] flpspost_post:140: PASSED: (0 ms) - flpspost_post_drbg_hmac
FIPSP0ST_USER [5296017024] flpspost_post:142: PASSED: (3 ms) - flpspost_post_ffdh
FIPSP0ST_USER [5306114937] flpspost_post:143: PASSED: (4 ms) - flpspost_post_rsa_enc_dec
FIPSP0ST_USER [5311173310] flpspost_post:163: all tests PASSED (90 ms)
Warning: couldn't block sleep during cache update
Warning: proceeding w/o DiskArb
/dev/disk0s2 on / (hfs, local, journaled)
bash: /etc/rc.server: No such file or directory
Tue Jan 9 12:21:29 2018 localhost com.apple.xpc.launchd[1] <Notice>; Early boot complete. Continuing system bo
Waiting for DSMOS...
en0: starting optimistic DAD immediately for fe80::14ee:1714:9149:36ec
en0: DAD complete for fe80::14ee:1714:9149:36ec - no duplicates found.
unexpected session: 100000 uid: -1 requested by: 39
AppleKeyStore: operation failed (pid: 39 sel: 7 ret: e00002c2 '-536870206', -1, 100000)
Notice - new kext com.apple.driver.KextExcludeList, v13.2.1 matches prelinked kext but can't determine if execu
IOGraphics flags 0x43 (0x51)
HID: Legacy shim 2
HID: Legacy shim 2
HID: Legacy shim 2
DSMOS has arrived
Unsupported CPU for reporter
```

Gesendet von meinem ONEPLUS A3003 mit Tapatalk