

# Ventura Start nur mit Mühe

Beitrag von „Der MacXperte“ vom 20. Juni 2024, 06:00

Er bleibt bei der Asrock-Reklame stecken und lässt sich nur ungern durch F-Tasten überreden, weiterzumachen. Entweder erst nach geschlagenen fünf Minuten oder nach einer halben Stunde oder nach einer halben Stunde Neustarts.

In der Konsole habe ich das gefunden:

Process: cloudd [1927]

Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd

Identifier: cloudd

Version: 736.232 (736.232)

Code Type: X86-64 (Native)

Parent Process: ??? [1]

Responsible: cloudd [1927]

User ID: 501

Date/Time: 2022-06-07 09:30:22.603 +0200

OS Version: Mac OS X 10.14.6 (18G103)

Report Version: 12

Anonymous UUID: 0142582D-DBB7-FDC3-8D8E-60E54D18385B

Time Awake Since Boot: 15000 seconds

System Integrity Protection: disabled

Crashed Thread: 0 Dispatch queue: com.apple.cloudkit.systemAvailabilityQueue

Exception Type: EXC\_CRASH (SIGABRT)

Exception Codes: 0x0000000000000000, 0x0000000000000000

Exception Note: EXC\_CORPSE\_NOTIFY

Application Specific Information:

dyld3 mode

\*\*\* Terminating app due to uncaught exception 'NSGenericException', reason: 'Error executing SQL: "pragma journal\_mode = WAL" (13) - errcode:000d, msg:"database or disk is full", size: 77824, path:/Users/USER/Library/Caches/\*/CloudKitMetadata, fs:63684608/239847653376'

terminating with uncaught exception of type NSException

abort() called

Application Specific Backtrace 1:

0 CoreFoundation 0x00007fff3023ab79 \_\_exceptionPreprocess + 256

1 libobjc.A.dylib 0x00007fff5ab0c3c6 objc\_exception\_throw + 48

2 CoreFoundation 0x00007fff3023a9ab +[NSException raise:format:] + 193

3 CloudKit 0x00007fff2f8108e7 +[CKSQLiteError raise:code:extended:] + 1553

4 CloudKit 0x00007fff2f80bba9 -[CKSQLite raise:] + 1105

5 CloudKit 0x00007fff2f80be83 -[CKSQLite executeSQL:arguments:] + 206

6 CloudKit 0x00007fff2f80bd97 -[CKSQLite executeSQL:] + 128

7 CloudKit 0x00007fff2f80a4a1 -[CKSQLite openWithError:] + 751

8 CloudKit 0x00007fff2f80aebb -[CKSQLite open] + 44

9 CloudKitDaemon 0x00007fff42704292 -[CKDMetadataCache init] + 285

10 CloudKitDaemon 0x00007fff4270413c \_\_31+[CKDMetadataCache sharedCache]\_block\_invoke + 41

11 libdispatch.dylib 0x00007fff5c28463d \_dispatch\_client\_callout + 8

12 libdispatch.dylib 0x00007fff5c285d4b \_dispatch\_once\_callout + 20

13 CloudKitDaemon 0x00007fff42704110 +[CKDMetadataCache sharedCache] + 45

14 cloudd 0x00000001007f6261 cloudd + 8801

15 CloudKitDaemon 0x00007fff42517a21 \_\_52-[CKDSystemAvailabilityMonitor  
\_systemMayNowBeReady]\_block\_invoke + 516

16 libdispatch.dylib 0x00007fff5c28463d \_dispatch\_client\_callout + 8

17 libdispatch.dylib 0x00007fff5c290129 \_dispatch\_lane\_barrier\_sync\_invoke\_and\_complete +  
60

18 CloudKitDaemon 0x00007fff42517774 -[CKDSystemAvailabilityMonitor  
\_systemMayNowBeReady] + 196

19 CloudKitDaemon 0x00007fff42517318 \_\_37-[CKDSystemAvailabilityMonitor  
\_init]\_block\_invoke + 34

20 SetupAssistantFramework 0x00007fff544ad934 +[SAUserSetupState  
notifyWhenUserIsSetup:withCompletionBlock:] + 502

21 CloudKitDaemon 0x00007fff425172a2 -[CKDSystemAvailabilityMonitor \_init] + 290

22 CloudKitDaemon 0x00007fff4251711f \_\_45+[CKDSystemAvailabilityMonitor  
sharedMonitor]\_block\_invoke + 41

23 libdispatch.dylib 0x00007fff5c28463d \_dispatch\_client\_callout + 8

24 libdispatch.dylib 0x00007fff5c285d4b \_dispatch\_once\_callout + 20

25 CloudKitDaemon 0x00007fff425170f3 +[CKDSystemAvailabilityMonitor sharedMonitor] + 45

26 cloudd 0x00000001007f4ede cloudd + 3806

27 cloudd 0x00000001007f5d27 cloudd + 7463

28 libdyld.dylib 0x00007fff5c2d13d5 start + 1

29 ??? 0x0000000000000001 0x0 + 1

Thread 0 Crashed:: Dispatch queue: com.apple.cloudkit.systemAvailabilityQueue

0 libsystem\_kernel.dylib 0x00007fff5c40c2c6 \_\_pthread\_kill + 10

1 libsystem\_pthread.dylib 0x00007fff5c4c7bf1 pthread\_kill + 284

2 libsystem\_c.dylib 0x00007fff5c3766a6 abort + 127

3 libc++abi.dylib 0x00007fff5955b641 abort\_message + 231

4 libc++abi.dylib 0x00007fff5955b7df default\_terminate\_handler() + 267

5 libobjc.A.dylib 0x00007fff5ab0e77b \_objc\_terminate() + 97

6 libc++abi.dylib 0x00007fff5956719e std::\_\_terminate(void (\*)()) + 8

7 libc++abi.dylib 0x00007fff59567213 std::terminate() + 51

8 libdispatch.dylib 0x00007fff5c284651 \_dispatch\_client\_callout + 28

9 libdispatch.dylib 0x00007fff5c285d4b \_dispatch\_once\_callout + 20

10 com.apple.cloudkit.CloudKitDaemon 0x00007fff42704110 +[CKDMetadataCache sharedCache] + 45

11 cloudd 0x00000001007f6261 0x1007f4000 + 8801

12 com.apple.cloudkit.CloudKitDaemon 0x00007fff42517a21 \_\_52-[CKDSystemAvailabilityMonitor \_systemMayNowBeReady]\_block\_invoke + 516

13 libdispatch.dylib 0x00007fff5c28463d \_dispatch\_client\_callout + 8

14 libdispatch.dylib 0x00007fff5c290129 \_dispatch\_lane\_barrier\_sync\_invoke\_and\_complete + 60

15 com.apple.cloudkit.CloudKitDaemon 0x00007fff42517774 -[CKDSystemAvailabilityMonitor \_systemMayNowBeReady] + 196

16 com.apple.cloudkit.CloudKitDaemon 0x00007fff42517318 \_\_37-[CKDSystemAvailabilityMonitor \_init]\_block\_invoke + 34

17 com.apple.SetupAssistantFramework 0x00007fff544ad934 +[SAUserSetupState notifyWhenUserIsSetup:withCompletionBlock:] + 502

18 com.apple.cloudkit.CloudKitDaemon 0x00007fff425172a2 -[CKDSystemAvailabilityMonitor \_init] + 290

19 com.apple.cloudkit.CloudKitDaemon 0x00007fff4251711f \_\_45+[CKDSystemAvailabilityMonitor sharedMonitor]\_block\_invoke + 41

20 libdispatch.dylib 0x00007fff5c28463d \_dispatch\_client\_callout + 8

21 libdispatch.dylib 0x00007fff5c285d4b \_dispatch\_once\_callout + 20

22 com.apple.cloudkit.CloudKitDaemon 0x00007fff425170f3 +[CKDSystemAvailabilityMonitor sharedMonitor] + 45

23 cloudd 0x00000001007f4ede 0x1007f4000 + 3806  
24 cloudd 0x00000001007f5d27 0x1007f4000 + 7463  
25 libdyld.dylib 0x00007fff5c2d13d5 start + 1

Thread 1:

0 libsystem\_pthread.dylib 0x00007fff5c4c43f0 start\_wqthread + 0

Thread 2:

0 libsystem\_pthread.dylib 0x00007fff5c4c43f0 start\_wqthread + 0

Thread 3:

0 libsystem\_pthread.dylib 0x00007fff5c4c43f0 start\_wqthread + 0

Thread 0 crashed with X86 Thread State (64-bit):

rax: 0x0000000000000000 rbx: 0x00000001083675c0 rcx: 0x00007ffeef40ac28 rdx:  
0x0000000000000000

rdi: 0x00000000000000507 rsi: 0x0000000000000006 rbp: 0x00007ffeef40ac60 rsp:  
0x00007ffeef40ac28

r8: 0x00007ffeef40aaf0 r9: 0x00007ffeef40acc0 r10: 0x0000000000000000 r11:  
0x00000000000000206

r12: 0x00000000000000507 r13: 0x0000003000000008 r14: 0x0000000000000006 r15:  
0x000000000000002d

rip: 0x00007fff5c40c2c6 rfi: 0x00000000000000206 cr2: 0x00007fff92796188

Logical CPU: 0

Error Code: 0x02000148

Trap Number: 133

Ich hoffe, ihr könnt damit und mit den Bildschirmfotos was anfangen.  
Meine Konfiguration wie immer links in der Spalte sowie im Spoiler.