

[Sammelthread] MacOS Monterey 12.x DEV-Beta Erfahrungen

Beitrag von „spacepilot3000“ vom 10. September 2021, 14:12

Hab ich gemacht. Leider kein Unterschied. Hackintool zeigt auch alles erst mal korrekt an als en1, aber entgegen der Realität ist angeblich kein Kabel drin. Habe jetzt mal alte 8111 Texte genommen - kein Effekt.

BT wird nicht angezeigt, crashlog jede Minute:

rocess: bluetoothd [801]

Path: /usr/sbin/bluetoothd

Identifizier: bluetoothd

Version: 150.81.4.4.3

Code Type: X86-64 (Native)

Parent Process: launchd [1]

Responsible: bluetoothd [801]

User ID: 0

Date/Time: 2021-09-10 05:03:55.832 -0700

OS Version: macOS 12.0 (21A5506j)

Report Version: 209

Anonymous UUID: DCBFA758-BCC6-35D8-F36B-4A0F9617FD99

Time Awake Since Boot: 680 seconds

[System Integrity Protection](#): enabled

Crashed Thread: 2 Dispatch queue: com.apple.bluetooth.root

Exception Type: EXC_CRASH (SIGABRT)

Exception Codes: 0x0000000000000000, 0x0000000000000000

Exception Note: EXC_CORPSE_NOTIFY

Termination Reason: LIBSYSTEM, [0x2]

Application Specific Information:

Bluetooth fatal error - crashing { build=release, reason=1201 }

Thread 0:: Dispatch queue: com.apple.main-thread

0 libsystem_kernel.dylib 0x00007ff80114ac4a mach_msg_trap + 10

1 libsystem_kernel.dylib 0x00007ff80114afbb mach_msg + 59

2 com.apple.CoreFoundation 0x00007ff801249411 __CFRunLoopServiceMachPort + 319

3 com.apple.CoreFoundation 0x00007ff801247acf __CFRunLoopRun + 1329

4 com.apple.CoreFoundation 0x00007ff801246ec9 CFRunLoopRunSpecific + 567

5 com.apple.CoreFoundation 0x00007ff8012ce3d6 CFRunLoopRun + 40

6 bluetoothd 0x00000001095d4242 0x1095b8000 + 115266

7 dyld 0x000000010aaac4d5 start + 421

Thread 1:

0 libsystem_pthread.dylib 0x00007ff80117d0a0 start_wqthread + 0

Thread 2 Crashed:: Dispatch queue: com.apple.bluetooth.root

0 libsystem_kernel.dylib 0x00007ff80116df2e __abort_with_payload + 10
1 libsystem_kernel.dylib 0x00007ff80116f9ab abort_with_payload_wrapper_internal + 80
2 libsystem_kernel.dylib 0x00007ff80116f9dd abort_with_payload + 9
3 bluetoothd 0x000000010962444b 0x1095b8000 + 443467
4 bluetoothd 0x0000000109674a00 0x1095b8000 + 772608
5 bluetoothd 0x000000010961d311 0x1095b8000 + 414481
6 bluetoothd 0x00000001098fa6f1 0x1095b8000 + 3417841
7 bluetoothd 0x00000001098fb81f 0x1095b8000 + 3422239
8 bluetoothd 0x00000001098db11d 0x1095b8000 + 3289373
9 bluetoothd 0x00000001098dad40 0x1095b8000 + 3288384
10 libdispatch.dylib 0x00007ff800fccfe8 _dispatch_call_block_and_release + 12
11 libdispatch.dylib 0x00007ff800fce1d9 _dispatch_client_callout + 8
12 libdispatch.dylib 0x00007ff800fd4175 _dispatch_lane_serial_drain + 647
13 libdispatch.dylib 0x00007ff800fd4c56 _dispatch_lane_invoke + 417
14 libdispatch.dylib 0x00007ff800fdea11 _dispatch_workloop_worker_thread + 758
15 libsystem_pthread.dylib 0x00007ff80117e122 _pthread_wqthread + 326
16 libsystem_pthread.dylib 0x00007ff80117d0af start_wqthread + 15

Thread 3:: StackLoop

0 libsystem_kernel.dylib 0x00007ff80114ce82 __psynch_mutexwait + 10
1 libsystem_pthread.dylib 0x00007ff80117ef43 _pthread_mutex_firstfit_lock_wait + 76
2 libsystem_pthread.dylib 0x00007ff80117ce0c _pthread_mutex_firstfit_lock_slow + 204
3 bluetoothd 0x000000010961d175 0x1095b8000 + 414069
4 bluetoothd 0x000000010961d5dd 0x1095b8000 + 415197
5 libsystem_pthread.dylib 0x00007ff8011815a8 _pthread_start + 125
6 libsystem_pthread.dylib 0x00007ff80117d0c3 thread_start + 15

Thread 4:

0 libsystem_pthread.dylib 0x00007ff80117d0a0 start_wqthread + 0

Thread 5:

0 libsystem_pthread.dylib 0x00007ff80117d0a0 start_wqthread + 0

Thread 6:

0 libsystem_pthread.dylib 0x00007ff80117d0a0 start_wqthread + 0

Thread 2 crashed with X86 Thread State (64-bit):

rax: 0x0000000002000209 rbx: 0x0000000000000000 rcx: 0x0000700000ee5478 rdx:
0x0000700000ee54e0

rdi: 0x0000000000000012 rsi: 0x0000000000000002 rbp: 0x0000700000ee54c0 rsp:
0x0000700000ee5478

r8: 0x00007f9963b2c780 r9: 0x0000000000000000 r10: 0x0000000000000050 r11:
0x00000000000000246

r12: 0x0000000000000050 r13: 0x0000700000ee54e0 r14: 0x0000000000000002 r15:
0x0000000000000012

rip: 0x00007ff80116df2e rfi: 0x00000000000000246 cr2: 0x0000000109bc0de0

Logical CPU: 0

Error Code: 0x02000209

Trap Number: 133

Thread 2 instruction stream not available.

Thread 2 last branch register state not available.

Binary Images:

0x1095b8000 - 0x109c5bfff bluetoothd (150.81.4.4.3) <8C6EA3FF-DF9A-3AAD-8B97-AAC25537BF14> /usr/sbin/bluetoothd

0x10a044000 - 0x10a0cffff libAWDProtobufBluetooth.dylib (5090) <3ABE1EB7-EA23-311E-9612-EC07B052D82B>

/System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Versions/A/Libraries/libAWDProtobufBlue

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VM Region Summary:

ReadOnly portion of Libraries: Total=909.5M resident=0K(0%)
swapped_out_or_unallocated=909.5M(100%)

Writable regions: Total=386.8M written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
unallocated=386.8M(100%)

VIRTUAL REGION

REGION TYPE SIZE COUNT (non-coalesced)

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Activity Tracing 256K 1

Dispatch continuations 128.0M 1

Kernel Alloc Once 8K 1

MALLOC 127.2M 42

MALLOC guard page 48K 10

MALLOC_MEDIUM (reserved) 120.0M 1 reserved VM address space (unallocated)

SQLite page cache 128K 2

STACK GUARD 56.0M 7

Stack 11.0M 7
VM_ALLOCATE 36K 5
__CTF 759 1
__DATA 19.6M 387
__DATA_CONST 19.8M 244
__DATA_DIRTY 1180K 161
__FONT_DATA 4K 1
__LINKEDIT 630.0M 9
__OBJC_RO 81.2M 1
__OBJC_RW 3040K 2
__TEXT 279.5M 403
__UNICODE 588K 1
dyld private memory 1024K 1
mapped file 28.6M 6
shared memory 596K 8
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TOTAL 1.5G 1302
TOTAL, minus reserved VM space 1.4G 1302