{"duration\_ms":"18288233","share\_with\_app\_devs":0,"roots\_installed":0,"bug\_type":"145","os\_version":"iPhone OS 18.5 (22F76)","slice\_uuid":"9EB8BF13-FB0A-3615-9638-11ED1C409E7D","is\_first\_party":0,"incident\_id":"7005A07F-3C47-4D47-893E-F8812987AE1D","timestamp":"2025-06-14 11:20:34.00 +0700","app\_name":"cloudd","name":"cloudd"}

Date/Time: 2025-06-14 06:15:42.086 +0700

End time: 2025-06-14 11:20:30.319 +0700

OS Version: iPhone OS 18.5 (Build 22F76)

Architecture: arm64e

Report Version: 60

Incident Identifier: 7005A07F-3C47-4D47-893E-F8812987AE1D

Data Source: Microstackshots

Shared Cache: E232224B-1B02-3466-9BC8-8185CE028303 slid base address 0x18f990000, slide 0xf990000

Command: cloudd

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

Resource Coalition: "com.apple.cloudd"(243)

On Behalf Of: 77 samples cloudphotod [395] (77 samples originated by UNKNOWN [80, 635]), 6 samples bird [362] (6 samples originated by bird [362]), 1 sample UNKNOWN [729] (1 sample originated by SpringBoard [34]), 1 sample bookdatastored [1798] (1 sample originated by bookdatastored [1798])

Architecture: arm64e

Parent: launchd [1]

PID: 154

Event: disk writes

Action taken: none

Writes: 1073.74 MB of file backed memory dirtied over 18288 seconds (58.71 KB per second average), exceeding limit of 12.43 KB per second over 86400 seconds

Writes limit: 1073.74 MB

Limit duration: 86400s

Writes caused: 1073.74 MB

Writes duration: 18288s

Duration: 18288.23s

Duration Sampled: 17949.89s (event starts 337.38s before samples, event ends 0.97s after samples)

Steps: 1208 (10.49 MB/step)

Hardware model: iPhone16,1

Active cpus: 6

Memory size: 7.50 GB

HW page size: 16384

VM page size: 16384

Shared cache residency: 16.17% (796.09 MB / 4923.44 MB)

Advisory levels: Battery -> 1, User -> 3, ThermalPressure -> 0, Combined -> 1

Free disk space: 25.73 GB/118.76 GB, low space threshold 150 MB

Vnodes Available: 63.79% (17861/28000, 14000 allocated, 14000 soft limit)

Models: none

Preferred User Language: ja-VN, zh-Hans-VN

Country Code: VN

Keyboards: ja\_JP-Kana Kana, en\_JP QWERTY

OS Cryptex File Extents: 16638

Heaviest stack for the target process:

87 ??? (libsystem\_pthread.dylib + 2732) [0x21cc40aac]

84 ??? (libsystem\_pthread.dylib + 2572) [0x21cc40a0c]

84 ??? (libdispatch.dylib + 84576) [0x19a4b7a60]

84 ??? (libdispatch.dylib + 86492) [0x19a4b81dc]

84 ??? (libdispatch.dylib + 44512) [0x19a4adde0]

59 ??? (libdispatch.dylib + 41272) [0x19a4ad138]

56 ??? (libdispatch.dylib + 44512) [0x19a4adde0]

47 ??? (libdispatch.dylib + 41680) [0x19a4ad2d0]

47 ??? (libdispatch.dylib + 112004) [0x19a4be584]

47 ??? (libdispatch.dylib + 6828) [0x19a4a4aac]

44 ??? (MMCS + 172244) [0x1ebdf20d4]

44 ??? (C2 + 33712) [0x1ed0953b0]

44 ??? (C2 + 32864) [0x1ed095060]

44 ??? (MMCS + 165668) [0x1ebdf0724]

44 ??? (MMCS + 85232) [0x1ebddccf0]

44 ??? (Foundation + 76988) [0x1911a5cbc]

44 ??? (MMCS + 85392) [0x1ebddcd90]

44 ??? (MMCS + 111476) [0x1ebde3374]

43 ??? (MMCS + 142684) [0x1ebdead5c]

43 ??? (MMCS + 231260) [0x1ebe0075c]

43 ??? (CoreFoundation + 62268) [0x19252833c]

43 ??? (CoreFoundation + 62464) [0x192528400]

43 ??? (CoreFoundation + 64000) [0x192528a00]

42 ??? (MMCS + 231568) [0x1ebe00890]

42 ??? (MMCS + 173408) [0x1ebdf2560]

42 ??? (MMCS + 173856) [0x1ebdf2720]

42 ??? (MMCS + 76708) [0x1ebddaba4]

42 ??? (libsystem\_kernel.dylib + 27552) [0x1e373dba0]

Powerstats for: cloudd [154]

UUID: 9EB8BF13-FB0A-3615-9638-11ED1C409E7D

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

Resource Coalition: 87 samples "com.apple.cloudd"(243)

On Behalf Of: 77 samples cloudphotod [395] (77 samples originated by UNKNOWN [80, 635]), 6 samples bird [362] (6 samples originated by bird [362]), 1 sample UNKNOWN [729] (1 sample originated by SpringBoard [34]), 1 sample bookdatastored [1798] (1 sample originated by bookdatastored [1798])

Architecture: arm64e

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 13.47 MB -> 14.22 MB (+768 KB) (max 16.56 MB )

Pageins: 629 pages

Start time: 2025-06-14 07:26:38.855 +0700

End time: 2025-06-14 11:20:29.349 +0700

Num samples: 87 (7%)

Num threads: 57

Primary state: 64 samples Non-Frontmost App, Non-Suppressed, Kernel mode, Effective Thread QoS Background, Requested Thread QoS Background, Override Thread QoS Unspecified, e-core

User Activity: 0 samples Idle, 87 samples Active

Power Source: 87 samples on Battery, 0 samples on AC

87 ??? (libsystem\_pthread.dylib + 2732) [0x21cc40aac]

84 ??? (libsystem\_pthread.dylib + 2572) [0x21cc40a0c]

84 ??? (libdispatch.dylib + 84576) [0x19a4b7a60]

84 ??? (libdispatch.dylib + 86492) [0x19a4b81dc]

84 ??? (libdispatch.dylib + 44512) [0x19a4adde0]

59 ??? (libdispatch.dylib + 41272) [0x19a4ad138]

56 ??? (libdispatch.dylib + 44512) [0x19a4adde0]

47 ??? (libdispatch.dylib + 41680) [0x19a4ad2d0]

47 ??? (libdispatch.dylib + 112004) [0x19a4be584]

47 ??? (libdispatch.dylib + 6828) [0x19a4a4aac]

44 ??? (MMCS + 172244) [0x1ebdf20d4]

44 ??? (C2 + 33712) [0x1ed0953b0]

44 ??? (C2 + 32864) [0x1ed095060]

44 ??? (MMCS + 165668) [0x1ebdf0724]

44 ??? (MMCS + 85232) [0x1ebddccf0]

44 ??? (Foundation + 76988) [0x1911a5cbc]

44 ??? (MMCS + 85392) [0x1ebddcd90]

44 ??? (MMCS + 111476) [0x1ebde3374]

43 ??? (MMCS + 142684) [0x1ebdead5c]

43 ??? (MMCS + 231260) [0x1ebe0075c]

43 ??? (CoreFoundation + 62268) [0x19252833c]

43 ??? (CoreFoundation + 62464) [0x192528400]

43 ??? (CoreFoundation + 64000) [0x192528a00]

42 ??? (MMCS + 231568) [0x1ebe00890]

42 ??? (MMCS + 173408) [0x1ebdf2560]

42 ??? (MMCS + 173856) [0x1ebdf2720]

42 ??? (MMCS + 76708) [0x1ebddaba4]

42 ??? (libsystem\_kernel.dylib + 27552) [0x1e373dba0]

42 <on behalf of cloudphotod [395] (originated by UNKNOWN [80])>

1 ??? (MMCS + 231592) [0x1ebe008a8]

1 ??? (MMCS + 175956) [0x1ebdf2f54]

1 ??? (MMCS + 74888) [0x1ebdda488]

1 ??? (MMCS + 55572) [0x1ebdd5914]

1 ??? (libsystem\_kernel.dylib + 23496) [0x1e373cbc8]

1 <on behalf of cloudphotod [395] (originated by UNKNOWN [80])>

1 ??? (MMCS + 145316) [0x1ebdeb7a4]

1 ??? (MMCS + 100768) [0x1ebde09a0]

1 ??? (ChunkingLibrary + 8100) [0x2249e0fa4]

1 ??? (ChunkingLibrary + 9692) [0x2249e15dc]

1 ??? (ChunkingLibrary + 16996) [0x2249e3264]

1 ??? (libsqlite3.dylib + 31120) [0x1c0dfe990]

1 ??? (libsqlite3.dylib + 177548) [0x1c0e2258c]

1 ??? (libsqlite3.dylib + 310356) [0x1c0e42c54]

1 ??? (libsqlite3.dylib + 521132) [0x1c0e763ac]

1 ??? (libsqlite3.dylib + 1067228) [0x1c0efb8dc]

1 ??? (libsqlite3.dylib + 381952) [0x1c0e54400]

1 ??? (libsqlite3.dylib + 309344) [0x1c0e42860]

1 ??? (libsystem\_kernel.dylib + 27292) [0x1e373da9c]

1 <on behalf of cloudphotod [395] (originated by UNKNOWN [80])>

3 ??? (MMCS + 172060) [0x1ebdf201c]

3 ??? (C2 + 33712) [0x1ed0953b0]

3 ??? (C2 + 32864) [0x1ed095060]

3 ??? (MMCS + 164068) [0x1ebdf00e4]

3 ??? (MMCS + 86460) [0x1ebddd1bc]

3 ??? (MMCS + 253512) [0x1ebe05e48]

3 ??? (MMCS + 83196) [0x1ebddc4fc]

3 ??? (MMCS + 325208) [0x1ebe17658]

3 ??? (MMCS + 314048) [0x1ebe14ac0]

3 ??? (MMCS + 358592) [0x1ebe1f8c0]

3 ??? (CloudKitDaemon + 2249552) [0x1d4a56350]

3 ??? (CloudKitDaemon + 2252704) [0x1d4a56fa0]

3 ??? (CloudKitDaemon + 2251784) [0x1d4a56c08]

3 ??? (C