

Jan 17 01:37:25 rs-Mac Finder[1135]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 02:41:23 rs-Mac Clover Configurator[1391]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 02:42:24 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 02:42:32 rs-Mac kernel[0]: firefox[285] triggered unnest of range 0x7fff8e600000->0x7fff8e800000 of DYLD shared region in VM map 0x20f62493f3ba9847. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 02:42:45 rs-Mac kernel[0]: org.pqrs.Karabiner --Info-- RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 02:43:25 rs-Mac Finder[306]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 02:50:07 rs-Mac Clover Configurator[269]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 03:56:02 rs-Mac com.apple.appkit.xpc.openAndSavePanelService[741]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:16:03 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 04:16:24 rs-Mac kernel[0]: org.pqrs.Karabiner --Info-- RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 04:16:31 rs-Mac Finder[303]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:16:46 rs-Mac Clover Configurator[422]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:17:30 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 04:17:44 rs-Mac kernel[0]: org.pqrs.Karabiner --Info-- RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 04:18:00 rs-Mac Finder[278]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:18:02 rs-Mac Clover Configurator[269]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:18:29 rs-Mac kernel[0]: firefox[457] triggered unnest of range 0x7fff94c00000->0x7fff94e00000 of DYLD shared region in VM map 0xca9134d305b2029. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 04:30:32 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 04:30:55 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--
RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 04:31:00 rs-Mac Finder[298]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:41:31 rs-Mac kernel[0]: firefox[269] triggered unnest of range 0x7fff97a00000->0x7fff97c00000 of DYLD shared region in VM map 0xcdb49135950f695d. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 04:48:56 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 04:49:18 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--
RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 04:50:50 rs-Mac Finder[301]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:50:54 rs-Mac Clover Configurator[442]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:55:55 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 04:56:18 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--
RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 04:57:32 rs-Mac Finder[275]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:57:34 rs-Mac Clover Configurator[268]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 04:59:42 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 05:00:04 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--
RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 05:00:13 rs-Mac Finder[276]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 05:00:20 rs-Mac Clover Configurator[266]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not

supported" - 0x2d

Jan 17 05:02:07 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 05:02:21 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--

RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 05:02:51 rs-Mac Finder[282]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 05:02:54 rs-Mac Clover Configurator[272]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 05:07:56 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 05:08:09 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--

RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 05:08:25 rs-Mac kernel[0]: firefox[426] triggered unnest of range 0x7fff90600000->0x7fff90800000 of DYLD shared region in VM map 0x654415f1cfd8ceaf. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 05:12:20 rs-Mac Finder[272]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 06:10:55 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 06:13:16 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 06:13:30 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--

RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 06:14:47 rs-Mac Finder[270]: BUG in libdispatch client: kevent[EVFILT_MEMORYSTATUS] add: "Operation not supported" - 0x2d

Jan 17 13:57:08 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 13:57:20 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--

RemapClass::allocation_count_ 417857/2097152 (memory usage: 19% of 8192KB)

Jan 17 13:57:46 rs-Mac fontd[350]: BUG in libdispatch client: dispatch_mig_server: mach_msg() failed (ipc/send) invalid memory - 0x1000000c

Jan 17 13:59:00 rs-Mac kernel[0]: firefox[514] triggered unnest of range 0x7fff98800000->0x7fff98a00000 of DYLD shared region in VM map 0xe2ad7b45aa200bcf. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 15:46:56 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 15:47:17 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--

RemapClass::allocation_count_ 417857/2097152 (memory usage:

19% of 8192KB)

Jan 17 15:48:09 rs-Mac kernel[0]: firefox[270] triggered unnest of range 0x7fff94c00000->0x7fff94e00000 of DYLD shared region in VM map 0x275adc4b7898c43b. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 21:02:09 localhost kernel[0]: kdp_core zlib memory 0x7000

Jan 17 21:02:17 rs-Mac kernel[0]: firefox[272] triggered unnest of range 0x7fff97400000->0x7fff97600000 of DYLD shared region in VM map 0x26a19d2fb211e4e9. While not abnormal for debuggers, this increases system memory footprint until the target exits.

Jan 17 21:02:23 rs-Mac kernel[0]: org.pqrs.Karabiner --Info--
RemapClass::allocation_count_ 417857/2097152 (memory usage:
19% of 8192KB)