
Translated Report (Full Report Below)

Process: CoreIDRW [58489]
Path: /Applications/CoreIDRAW Graphics Suite 2022/CoreIDRAW.app/
Contents/MacOS/CoreIDRW
Identifier: com.corel.coreldrawsuite.2022.coreldraw
Version: 24.1.0.360 (24.1.0.360)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2022-08-26 20:19:59.0741 -0500
OS Version: macOS 12.5.1 (21G83)
Report Version: 12
Bridge OS Version: 6.6 (19P6066)
Anonymous UUID: 83174172-5422-4885-A044-FDA13844667C

Sleep/Wake UUID: 860E92DD-1F57-4D20-AE6F-8C2B907D128A

Time Awake Since Boot: 33000 seconds
Time Since Wake: 2583 seconds

System Integrity Protection: enabled

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

Exception Type: EXC_BAD_ACCESS (SIGSEGV)
Exception Codes: KERN_PROTECTION_FAILURE at 0x00007ff7bbb8fa00
Exception Codes: 0x0000000000000002, 0x00007ff7bbb8fa00
Exception Note: EXC_CORPSE_NOTIFY

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11
Terminating Process: exc handler [58489]

VM Region Info: 0x7ff7bbb8fa00 is in 0x7ff7bb392000-0x7ff7bbb92000; bytes
after start: 8378880 bytes before end: 9727

REGION TYPE	START - END	[VSIZE] PRT/MAX SHRMOD
REGION DETAIL		
Stack Guard	7ff7b7b92000-7ff7bb392000	[56.0M] ---/rwx SM=NUL
---> Stack	7ff7bb392000-7ff7bbb92000	[8192K] rw-/rwx SM=PRV
thread 0		
GAP OF 0x4708b000 BYTES		

unused shlib __TEXT 7ff802c1d000-7ff802c6f000 [328K] r-x/r-x
SM=COW ... this process

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

```
0 ??? 0x7ff7bbb8fa00 ???
1 dyld 0x10f5cce4f invocation function for block in
dyld4::Loader::findAndRunAllInitializers(dyld4::RuntimeState&) const + 182
2 dyld 0x10f5f3911 invocation function for block in
dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&,
dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int)
block_pointer, void const*) const + 129
3 dyld 0x10f5eae26 invocation function for block in
dyld3::MachOFile::forEachSection(void (dyld3::MachOFile::SectionInfo const&,
bool, bool&) block_pointer) const + 557
4 dyld 0x10f5b9db3
dyld3::MachOFile::forEachLoadCommand(Diagnostics&, void (load_command
const*, bool&) block_pointer) const + 129
5 dyld 0x10f5eabb7 dyld3::MachOFile::forEachSection(void
(dyld3::MachOFile::SectionInfo const&, bool, bool&) block_pointer) const + 179
6 dyld 0x10f5f3342
dyld3::MachOAnalyzer::forEachInitializerPointerSection(Diagnostics&, void
(unsigned int, unsigned int, unsigned char const*, bool&) block_pointer) const +
118
7 dyld 0x10f5f35b4
dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&,
dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int)
block_pointer, void const*) const + 386
8 dyld 0x10f5ccd82
dyld4::Loader::findAndRunAllInitializers(dyld4::RuntimeState&) const + 144
9 dyld 0x10f5ccf0e
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 178
10 dyld 0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
11 dyld 0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
12 dyld 0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
13 dyld 0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
```

```

14 dyld                                0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
15 dyld                                0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
16 dyld                                0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
17 dyld                                0x10f5ccef1
dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 149
18 dyld                                0x10f5ccfb2
dyld4::Loader::runInitializersBottomUpPlusUpwardLinks(dyld4::RuntimeState&)
const + 108
19 dyld                                0x10f5dbe00 dyld4::APIs::dlopen_from(char const*,
int, void*) + 592
20 CrlUtils.dylib                      0x10496257f
CrlUtils::CrlLibraryImplMac::FindPathAndOpen(int) + 319
21 CrlUtils.dylib                      0x104961eea CrlUtils::CrlLibrary::Load() + 42
22 CrlConfig.dylib                     0x1044fc429 BaseAppStartup::Run() + 25
23 CrlConfig.dylib                     0x1044fbd2e BaseAppStartup::Run(int, char**)
+ 62
24 CoreIDRW                             0x104374065 main + 69
25 dyld                                0x10f5bd52e start + 462

```

Thread 1:

```

0 libsystem_pthread.dylib              0x7ff802f39f48 start_wqthread + 0

```

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

```

rax: 0x000000010438a060 rbx: 0x00007ff7bbb8fa10 rcx:
0x00007ff7bbb91b80 rdx: 0x00007ff7bbb91b18
rdi: 0x0000000000000001 rsi: 0x00007ff7bbb91b08 rbp: 0x00007ff7bbb8fa00
rsp: 0x00007ff7bbb8fa00
r8: 0x00007ff8446c24f0 r9: 0x0000000000000000 r10:
0x00007ff844691ee0 r11: 0x0000000000000007f
r12: 0x00007ff7bbb8fef0 r13: 0x0000000112d44420 r14:
0x0000000112d502f0 r15: 0x000000010438a060
rip: 0x00007ff7bbb8fa00 rfl: 0x0000000000010202 cr2: 0x00007ff7bbb8fa00

```

Logical CPU: 4

Error Code: 0x00000015 (invalid protections for user instruction read)

Trap Number: 14

Binary Images:

```

0x0 - 0xffffffffffff ??? (*)
<00000000-0000-0000-0000-000000000000> ???
0x10f5b8000 - 0x10f623fff dyld (*) <f71fb3ca-5fcc-3577-9457-
b047888a46d1> /usr/lib/dyld
0x104953000 - 0x104b0afff CrlUtils.dylib (*)
<916f9a5b-675e-3e3f-86d9-b86a5079b991> /Library/Corel*/Common.bundle/
Contents/MacOS/CrlUtils.dylib
0x1044f6000 - 0x10451dfff CrlConfig.dylib (*) <b0563370-0c8d-353b-
b738-c9e072e4c6ca> /Library/Corel*/Common.bundle/Contents/MacOS/
CrlConfig.dylib
0x10436e000 - 0x104375fff com.corel.coreldrawsuite.2022.coreldraw
(24.1.0.360) <8af5db66-69a4-309f-9afd-c8f45e86b76e> /Applications/
CorelDRAW Graphics Suite 2022/CorelDRAW.app/Contents/MacOS/CorelDRW
0x7ff802f38000 - 0x7ff802f43fff libsystem_pthread.dylib (*) <f32b6d06-
b156-3da0-b086-a31cf011362b> /usr/lib/system/libsystem_pthread.dylib

```

External Modification Summary:

Calls made by other processes targeting this process:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

Calls made by this process:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

Calls made by all processes on this machine:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

VM Region Summary:

```

ReadOnly portion of Libraries: Total=1.3G resident=0K(0%)
swapped_out_or_unallocated=1.3G(100%)
Writable regions: Total=580.9M written=0K(0%) resident=0K(0%)
swapped_out=0K(0%) unallocated=580.9M(100%)

```

VIRTUAL REGION		
REGION TYPE	SIZE	COUNT (non-coalesced)
=====	=====	=====
Activity Tracing	256K	1
Kernel Alloc Once	8K	1

MALLOC	184.2M	39	
MALLOC guard page	16K	4	
MALLOC_NANO (reserved)	384.0M	1	reserved VM address space
(unallocated)			
ObjC additional data	15K	1	
STACK GUARD	56.0M	2	
Stack	8712K	2	
VM_ALLOCATE	12K	3	
__CTF	756	1	
__DATA	30.0M	551	
__DATA_CONST	31.6M	347	
__DATA_DIRTY	1103K	139	
__FONT_DATA	4K	1	
__LINKEDIT	787.1M	162	
__TEXT	593.2M	543	
__UNICODE	592K	1	
dyld private memory	1284K	4	
mapped file	29.0M	2	
shared memory	576K	6	
=====	=====	=====	
TOTAL	2.1G	1811	
TOTAL, minus reserved VM space	1.7G	1811	

Full Report

```
{
  "app_name": "CorelDRW",
  "timestamp": "2022-08-26 20:19:59.00-0500",
  "app_version": "24.1.0.360",
  "slice_uuid": "8af5db66-69a4-309f-9afd-c8f45e86b76e",
  "build_version": "24.1.0.360",
  "platform": 1,
  "bundleID": "com.corel.coredrawsuite.2022.coreldraw",
  "share_with_app_devs": 0,
  "is_first_party": 0,
  "bug_type": "309",
  "os_version": "macOS 12.5.1 (21G83)",
  "incident_id": "0ECB8D73-517F-469C-9E4B-8004299F7082",
  "name": "CorelDRW"
}
```

```
{
  "uptime" : 33000,
  "procLaunch" : "2022-08-26 20:19:57.9332 -0500",
  "procRole" : "Background",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookPro16,1",
```

```
"procStartAbsTime" : 33002596827071,
"coalitionID" : 821,
"osVersion" : {
  "train" : "macOS 12.5.1",
  "build" : "21G83",
  "releaseType" : "User"
},
"captureTime" : "2022-08-26 20:19:59.0741 -0500",
"incident" : "0ECB8D73-517F-469C-9E4B-8004299F7082",
"bug_type" : "309",
"pid" : 58489,
"procExitAbsTime" : 33003737137598,
"cpuType" : "X86-64",
"procName" : "CoreIDRW",
"procPath" : "\Applications\CoreIDRAW Graphics Suite 2022\CoreIDRAW.app\
Contents\MacOS\CoreIDRW",
"bundleInfo" :
{"CFBundleShortVersionString":"24.1.0.360","CFBundleVersion":"24.1.0.360","CFB
undleIdentifier":"com.corel.coreldrawsuite.2022.coreldraw"},
  "storeInfo" : {"deviceIdentifierForVendor":"D56AE821-D6B5-5745-A172-
E543164CA028","thirdParty":true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "com.corel.coreldrawsuite.2022.coreldraw",
  "crashReporterKey" : "83174172-5422-4885-A044-FDA13844667C",
  "wakeTime" : 2583,
  "bridgeVersion" : {"build":"19P6066","train":"6.6"},
  "sleepWakeUUID" : "860E92DD-1F57-4D20-AE6F-8C2B907D128A",
  "sip" : "enabled",
  "vmRegionInfo" : "0x7ff7bbb8fa00 is in 0x7ff7bb392000-0x7ff7bbb92000;
bytes after start: 8378880 bytes before end: 9727\n  REGION TYPE
START - END      [ VSIZE] PRT\MAX SHRMOD REGION DETAIL\n  Stack Guard
7ff7b7b92000-7ff7bb392000 [ 56.0M] ---\|rwx SM=NUL  \n---> Stack
7ff7bb392000-7ff7bbb92000 [ 8192K] rw-\|rwx SM=PRV thread 0\n  GAP OF
0x4708b000 BYTES\n  unused shlib __TEXT  7ff802c1d000-7ff802c6f000
[ 328K] r-x\|r-x SM=COW  ... this process",
  "isCorpse" : 1,
  "exception" : {"codes":"0x0000000000000002,
0x00007ff7bbb8fa00","rawCodes":
[2,140701983111680],"type":"EXC_BAD_ACCESS","signal":"SIGSEGV","subtype":"
KERN_PROTECTION_FAILURE at 0x00007ff7bbb8fa00"},
  "termination" :
{"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault:
11","byProc":"exc handler","byPid":58489},
```

```
"vmregioninfo" : "0x7ff7bbb8fa00 is in 0x7ff7bb392000-0x7ff7bbb92000; bytes
after start: 8378880 bytes before end: 9727\n    REGION TYPE
START - END    [ VSIZE] PRT\MAX SHRMOD REGION DETAIL\n    Stack Guard
7ff7b7b92000-7ff7bb392000 [ 56.0M] ---\Vrwx SM=NUL \n---> Stack
7ff7bb392000-7ff7bbb92000 [ 8192K] rw-\Vrwx SM=PRV thread 0\n    GAP OF
0x4708b000 BYTES\n    unused shlib __TEXT    7ff802c1d000-7ff802c6f000
[ 328K] r-x\|r-x SM=COW ... this process",
"extMods" : {"caller":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"system":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"targeted":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"warnings":0},
"faultingThread" : 0,
"threads" : [{"triggered":true,"id":416729,"threadState":{"r13":
{"value":4610868256},"rax":{"value":4365787232},"rflags":
{"value":66050},"cpu":{"value":4},"r14":
{"value":4610917104,"symbolLocation":0,"symbol":"__cxx_global_var_init.6"},"rsi":
{"value":140701983120136},"r8":
{"value":140704276554992,"symbolLocation":16,"symbol":"dyld4::gDyld"},"cr2":
{"value":140701983111680},"rdx":{"value":140701983120152},"r10":
{"value":140704276356832,"symbolLocation":24,"symbol":"atexit_mutex"},"r9":
{"value":0},"r15":{"value":4365787232},"rbx":{"value":140701983111696},"trap":
{"value":14,"description":"(invalid protections for user instruction read)}","err":
{"value":21},"r11":{"value":127},"rip":
{"value":140701983111680,"matchesCrashFrame":1},"rbp":
{"value":140701983111680},"rsp":{"value":140701983111680},"r12":
{"value":140701983112944},"rcx":
{"value":140701983120256},"flavor":"x86_THREAD_STATE","rdi":
{"value":1},"queue":"com.apple.main-thread","frames":
[{"imageOffset":140701983111680,"imageIndex":0},
{"imageOffset":85583,"symbol":"invocation function for block in
dyld4::Loader::findAndRunAllInitializers(dyld4::RuntimeState&
const","symbolLocation":182,"imageIndex":1},
{"imageOffset":243985,"symbol":"invocation function for block in
dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&,
dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int)
block_pointer, void const*) const","symbolLocation":129,"imageIndex":1},
{"imageOffset":208422,"symbol":"invocation function for block in
dyld3::MachOFile::forEachSection(void (dyld3::MachOFile::SectionInfo const&,
bool, bool&) block_pointer) const","symbolLocation":557,"imageIndex":1},
{"imageOffset":7603,"symbol":"dyld3::MachOFile::forEachLoadCommand(Diagnos
tics&, void (load_command const*, bool&) block_pointer)
const","symbolLocation":129,"imageIndex":1},
{"imageOffset":207799,"symbol":"dyld3::MachOFile::forEachSection(void
(dyld3::MachOFile::SectionInfo const&, bool, bool&) block_pointer)
```

```
const","symbolLocation":179,"imageIndex":1},
{"imageOffset":242498,"symbol":"dyld3::MachOAnalyzer::forEachInitializerPointer
Section(Diagnostics&, void (unsigned int, unsigned int, unsigned char const*,
bool&) block_pointer) const","symbolLocation":118,"imageIndex":1},
{"imageOffset":243124,"symbol":"dyld3::MachOAnalyzer::forEachInitializer(Diagn
ostics&, dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int)
block_pointer, void const*) const","symbolLocation":386,"imageIndex":1},
{"imageOffset":85378,"symbol":"dyld4::Loader::findAndRunAllInitializers(dyld4::Ru
ntimeState&) const","symbolLocation":144,"imageIndex":1},
{"imageOffset":85774,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":178,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85745,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::Ru
ntimeState&, dyld3::Array<dyld4::Loader const*>&)
const","symbolLocation":149,"imageIndex":1},
{"imageOffset":85938,"symbol":"dyld4::Loader::runInitializersBottomUpPlusUpwa
rdLinks(dyld4::RuntimeState&) const","symbolLocation":108,"imageIndex":1},
{"imageOffset":146944,"symbol":"dyld4::APIs::dlopen_from(char const*, int,
void*)","symbolLocation":592,"imageIndex":1},
{"imageOffset":62847,"symbol":"CrlUtils::CrlLibraryImplMac::FindPathAndOpen(in
t)","symbolLocation":319,"imageIndex":2},
{"imageOffset":61162,"symbol":"CrlUtils::CrlLibrary::Load()","symbolLocation":42,
"imageIndex":2},
```



```
{"imageOffset":25641,"symbol":"BaseAppStartup::Run()","symbolLocation":25,"imageIndex":3},{
"imageOffset":23854,"symbol":"BaseAppStartup::Run(int, char**)","symbolLocation":62,"imageIndex":3},
{"imageOffset":24677,"symbol":"main","symbolLocation":69,"imageIndex":4},
{"imageOffset":21806,"symbol":"start","symbolLocation":462,"imageIndex":1}},
{"id":416737,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":5}]],
"usedImages" : [
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4552622080,
"size" : 442368,
"uuid" : "f71fb3ca-5fcc-3577-9457-b047888a46d1",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4371853312,
"size" : 1802240,
"uuid" : "916f9a5b-675e-3e3f-86d9-b86a5079b991",
"path" : "\Library\Corel*\Common.bundle\Contents\MacOS\CrlUtils.dylib",
"name" : "CrlUtils.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4367278080,
"size" : 163840,
"uuid" : "b0563370-0c8d-353b-b738-c9e072e4c6ca",
"path" : "\Library\Corel*\Common.bundle\Contents\MacOS\CrlConfig.dylib",
"name" : "CrlConfig.dylib"
},
{
```

```

"source" : "P",
"arch" : "x86_64",
"base" : 4365672448,
"CFBundleShortVersionString" : "24.1.0.360",
"CFBundleIdentifier" : "com.corel.coreldrawsuite.2022.coreldraw",
"size" : 32768,
"uuid" : "8af5db66-69a4-309f-9afd-c8f45e86b76e",
"path" : "\Applications\CoreelDRAW Graphics Suite 2022\CoreelDRAW.app\
Contents\MacOS\CoreelDRW",
"name" : "CorelDRW",
"CFBundleVersion" : "24.1.0.360"

```

```

},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703178129408,
"size" : 49152,
"uuid" : "f32b6d06-b156-3da0-b086-a31cf011362b",
"path" : "\usr/lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
}

```

```

],
"sharedCache" : {
"base" : 140703174873088,
"size" : 19331678208,
"uuid" : "4d3a144c-02bb-31f1-bca9-83a5cb058c59"
}

```

```

"vmSummary" : "ReadOnly portion of Libraries: Total=1.3G resident=0K(0%)
swapped_out_or_unallocated=1.3G(100%)\nWritable regions: Total=580.9M
written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
unallocated=580.9M(100%)\n\n          VIRTUAL REGION \nREGION
TYPE          SIZE  COUNT (non-coalesced) \n=====
===== \nActivity Tracing          256K    1 \nKernel Alloc Once
8K    1 \nMALLOC          184.2M   39 \nMALLOC guard page
16K    4 \nMALLOC_NANO (reserved)    384.0M    1    reserved VM
address space (unallocated)\nObjC additional data          15K    1 \nSTACK
GUARD          56.0M    2 \nStack          8712K    2
\nVM_ALLOCATE          12K    3 \n__CTF          756    1
\n__DATA          30.0M   551 \n__DATA_CONST          31.6M
347 \n__DATA_DIRTY          1103K   139 \n__FONT_DATA
4K    1 \n__LINKEDIT          787.1M   162 \n__TEXT
593.2M   543 \n__UNICODE          592K    1 \ndyld private memory
1284K    4 \nmapped file          29.0M    2 \nshared memory
576K    6 \n=====
===== \nTOTAL

```

```

2.1G 1811 \nTOTAL, minus reserved VM space 1.7G 1811 \n",
"legacyInfo" : {
"threadTriggered" : {
"queue" : "com.apple.main-thread"
}
},
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "6112dda2fc54bc3389840642",
"factorPackIds" : {
"SIRI_DICTATION_ASSETS" : "620aec83b02b354d3afd2f50"
},
"deploymentId" : 240000137
},
{
"rolloutId" : "6112e14f37f5d11121dcd519",
"factorPackIds" : {
"SIRI_TEXT_TO_SPEECH" : "62f3b97053c7e4550fbc6100"
},
"deploymentId" : 240000195
}
],
"experiments" : [

]
}
}

```

Model: MacBookPro16,1, BootROM 1731.140.2.0.0 (iBridge: 19.16.16066.0.0,0), 8 processors, 8-Core Intel Core i9, 2.3 GHz, 16 GB, SMC
Graphics: Intel UHD Graphics 630, Intel UHD Graphics 630, Built-In
Graphics: AMD Radeon Pro 5500M, AMD Radeon Pro 5500M, PCIe, 4 GB
Display: Color LCD, 3072 x 1920 Retina, Main, MirrorOff, Online
Memory Module: BANK 0/ChannelA-DIMM0, 8 GB, DDR4, 2667 MHz, SK Hynix, HMA81GS6CJR8N-VK
Memory Module: BANK 2/ChannelB-DIMM0, 8 GB, DDR4, 2667 MHz, SK Hynix, HMA81GS6CJR8N-VK
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Jul 12 2021 18:02:56 version 9.30.464.0.32.5.76 FWID 01-c081cfed
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Wi-Fi, AirPort, en0
Network Service: iPhone, Ethernet, en7
Network Service: iPhone 2, Ethernet, en8

USB Device: USB31Bus
USB Device: iPhone
USB Device: T2Bus
USB Device: composite_device
USB Device: Touch Bar Backlight
USB Device: Touch Bar Display
USB Device: Apple Internal Keyboard / Trackpad
USB Device: Headset
USB Device: Ambient Light Sensor
USB Device: FaceTime HD Camera (Built-in)
USB Device: Apple T2 Controller
Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5
Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5